MINUTES OF THE 13th EXPERT APPRAISAL COMMITTEE (INDUSTRY-2) MEETING HELD DURING 23-25October, 2019

Venue: Teesta Conference Hall, First Floor, Vayu Wing, Ministry of Environment, Forest and Climate Change, Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi-3

Time: 10:30 AM

13.1 Opening Remarks by the Chairman

13.2 Confirmation of the Minutes of the 11th meeting held during 28-29 August, 2019 and 12th Meeting of the EAC (Industry-2) held during 26-27 September, 2019 at Indira Paryavaran Bhawan, New Delhi.

The EAC, having taken note that no comments, except as referred below, were offered on the minutes of its 11thmeeting held during 28-29 August, 2019 and 12thmeeting held during 26-27September, 2019 at New Delhi, confirmed the same.

13.2.1 Corrections/amendment in the Minutes of the earlier meeting(s)

Agenda 13.2.2

Modernization cum expansion of fertilizer manufacturing unit at SPIC Nagar, Muthiahpuram, Taluka &District Tuticorin (Tamil Nadu)by M/s Southern Petrochemical Industries Corporation Limited - For Environmental Clearance.

[IA/TN/IND2/106298/2019, J-11011/171/2007-IA-II(I)]

13.2.2.1The proposal was earlier considered by the EAC (Industry-2) in its meeting held on 26-27September, 2019in the Ministry, and has recommended the project for grant of environmental clearance.

13.2.2.2 The project proponent vide letter dated 8th October, 2019 has requested for correction in the minutes of the EAC meeting, with the details as under:

S. No	Condition/ Line/Paragrap	Details mentioned as per EAC minutes/ condition	Corrigendum required in EAC minutes/	Clarification
	h		condition	Justificatio
				n
1	12.3.15.1	Power requirement for the	Power requirement for	Gas turbine
	EAC Minutes -	existing and proposed	the existing and proposed	(GT) /Heat
	Page 54 para	modernization will be	modernization will be	recovery
	6	17000KVA and will be met	17000KVA and will be	steam
		from Tamilnadu	met from Tamilnadu	generator
		Generation and	Generation and	(HRSG) is
		Distribution Corporation	Distribution Corporation	installed for
		and 18.4 MW Captive	and 18.4 MW Captive	process air
		power plant. It is proposed	power plant. It is	compressor.
		to install 25 MW HRSG	proposed to install 25	-
		unit.	MW GT/HRSG unit for	
			process air compressor.	

2	12.3.15.1 EAC Minutes - Page 55 para 3	Consent to operate for the present industrial operations issued by the Gujarat PCB vide letter dated 25th June, 2019 is valid up to 31 st March, 2020.	Consent to operate for the present industrial operations issued by the Tamil Nadu PCB vide letter dated 25th June, 2019 is valid up to 31 st March, 2020.	CTO for the present operations is issued by Tamilnadu PCB.
3	12.3.15.3 EAC Minutes - Page 55 para 4	The EAC, after detailed presentation; the increase in the production will be by virtue of the change in the change in raw material only	The EAC, after detailed presentation;the increase in the production will be by virtue of the change in raw material only	Request to delete the repeated word
4	12.3.15.3 EAC Minutes – terms and condition Page no.55. point no.5	To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines. Fugitive emissions shall be controlled at 99.5% with effective chillers:	To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS.The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines. Fugitive emissions shall be controlled by providing closed handling and conveying system.	In our process fugitive emission is controlled by providing closed handling and conveying system
5	12.3.15.3 EAC Minutes – terms and condition. Page no.56 .Point no.11	Fly ash should be stored separately as per CPCB guidelines so that it may not adversely affect the air quality. Direct exposure of workers to fly ash & dust should be avoided.	The condition shall be deleted	Natural gas is used as fuel for Boiler and hence fly ash generation will not be there.
6	12.3.15.3 EAC Minutes – terms and condition. Page no.56 .Point no.12	The company shall undertake waste minimization measures as below: i) Metering and control of quantities of active ingredients to minimize waste. ii) Reuse of by products from the process as raw materials or as raw material substitutes in	undertake waste minimization measures as below	Waste minimization measures as applicable for our process is mentioned.

other processes.	filling in bagging	
iii) Use of automated filling to minimize spillage.	section to minimize spillages.	
iv) Use of Close Feed	4. Use of closed system	
system into batch system.	for storage, handling and conveying of raw	
v) Venting equipment	materials /chemicals.	
through vapour recovery system.		
vi) Use of high pressure		
hoses for equipment clearing to reduce		
wastewater generation.		

13.2.2.3The Committee, after detailed deliberations, noted that the request of the project proponent is on merit and as presented before the EAC, and has accordingly agreed for correction in the minutes of meeting held on 26-27September, 2019as submitted above, with all other terms and conditions remain unchanged.

Agenda 13.2.3

Indian Oil Technology Development And Deployment Centre at IMT, HSIIDC,Sector-67, Faridabad (Haryana) by M/s Research and development centre Indian Oil Corporation Faridabad - For Environmental Clearance

[IA/HR/IND2/71701/2017, IA-J-11011/578/2017-IA-II(I)]

13.2.3.1The proposal was earlier considered by the EAC (Industry-2) in its meeting held on 26-27September, 2019in the Ministry, and has recommended the project for grant of environmental clearance.

13.2.3.2 The project proponent vide letter dated 16th October, 2019 has requested for correction in the minutes of the EAC meeting, with the details as under:

S. No	Condition/ Line/Paragrap h	Details mentioned as per EAC minutes/ condition	Corrigendum required in EAC minutes/ condition	Clarification/ Justification
1	12.3.18.5 EAC Minutes – condition Page 54 para 6	Fund provision of Rs. 22 Crs shall be allocated for Corporate Environment Responsibility (CER) and item-wise details along with time bound action plan shall be prepared and submitted to the Ministry's Regional Office.	18.97 Crores shall be allocated for Corporate Environment Responsibility (CER) and item-wise details along with time bound	line with Ministry OM dated 1 st May, 2018 and according to said OM the

13.2.2.3 The Committee, after detailed deliberations, noted that the request of the project proponent is on merit and as presented before the EAC, and has accordingly agreed for correction in the minutes of meeting held on 26-27September, 2019as submitted above, with all other terms and conditions remain unchanged.

Day One: 23rd October, 2019

13.3 Environmental Clearance

Agenda No.13.3.1

Proposed expansion of molasses/grain based Distillery from 60 KLPD to 120 KLPD & Cogeneration from 1.2MW to 6.2 MW of M/s Shamnur Sugars Limited, located at Village Duggavathi, Tehasil: Harapanahalli, District: Davanagere, State: Karnataka-Environmental Clearance

[IA/KA/IND2/109591/2008, IA-J-11011/91/2008-IA-II(I)]

13.3.1.1 The proposal is for environmental clearance for the proposed expansion of molasses/grain based Distillery from 60 KLPD to 120 KLPD & Co-generation from 1.2MW to 6.2 MW of M/s Shamnur Sugars Limited, located at Village Duggavathi, Tehasil: Harapanahalli, District: Davanagere, State: Karnataka. The project activity covered under item 5(g) of the schedule to the EIA Notification, 2006 in Category "A". Salient features of the project reported by project proponent are as follows:

Dy	project proponent are as follows.	
SI	Item	Details
1	Name of the Project/Activity	Proposed expansion of molasses/grain based
		Distillery from 60 KLPD to 120 KLPD & Co-
		generation from 1.2MW to 6.2 MW
2	Name of the Company / Organisation	M/s Shamnur Sugars Limited.
3	Item as per the schedule to EIA Notification, 2006	5(g)-Distilleries
4	Category (A/B)	A
5	Project Type (New/Expansion)	Expansion
6	Location	
	Village Name	Duggavathi
	Tehsil Name	Harapanahalli
	District Name	Davanagere
	State Name	Karnataka State
	Plot/Survey/Khasra No.	Survey No:234/235/112/113/114
	Bounded Latitudes (North)	From 14.625192 To 14.631744
	Bounded Longitudes (East)	From 75.837911 To 75.846811
	Survey of India Topo Sheet No	D43514
7	Details of Terms of Reference (ToR)	The MoEF&CC vide letter F No. J 11011/91/2008-
		IA.II(I) dated 30th November 2018 has issued the
		Standard Terms of Reference
8	Details of Public Hearing	The expansion proposal is intended for EBP and
		exemption of PH was claimed under the
		notification dated SO 345(E) dated 17.01.2019.
9	Details of the Earlier EC	Prior Environmental Clearance from MoEF&CC
		was obtained for establishment of 60 KLPD
		Molasses/Grain based distillery to manufacture
		RS/ENA/Ethanol of fuel grade based and 1.2 MW

									cap ²	tive Co 11/91/2	-Gener 008 – I	ration power pla IA II (I) dated 9 th	ant Apr	vide le il, 2009	etter J- 9.		
10	De	etails o	of Certifi	cate of	Con	npliance				ained)1.2019	vide from F	EP/12.1/605/K Regional office, I			dated		
11	Р	roduct	Details									_					
		No. Product/Activi					ıantity To	Tota	Unit	Other Unit	Mode of Transport / Transmission of Product	mc	ther de of nsport				
		1	Ethanol product			60	60		120	KLD		Road					
12	De	etails o	of Config	guratior	1												
SI		Plant	/ Equipr Facility	ment /		Existing nfiguratio	n C	Propo Configu		config	inal guration fter ansion	n Remarks					
1	l	Feme	nters		-		3	Nos		3Nos							
2	ļ	Distilla	ation sys	stem	60	KLD	6	0 KLD		120KI	_D						
3	l	Boiler			161	PH .	4	6TPH		62TPH							
4	-	G set			1.2	MW	5	S.OMW		6.2MW							
5		Storaç	ge -Mola	isses	1 T	ank	1	Tank		2 Tan		11999100 Lit					
13	De	etails o	of Conse	ent to C)pera	ate				ained vi d upto 3		B/10278 dated	28 (Oct 20	16 and		
14	Pr	oject (Cost						van	a upto o	o our	2021					
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						Capital (in			2.2								
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			in Crore		L1	vii -i (ecui	111116	y pei	2.00	,							
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			n speci ion, 200		the	Schedu	le d	of EIA									
			•		the	Specific	Cor	ndition	No								
	sp					of EIA No											
17	Ra	aw Ma	terial / F	uel Pro	ofile												
No.	F		laterial uel	Quan (TP	•	Sourc	е	Mode of Transport		Distand Sour fror Project (in K	rce n : Site	Type of Linkage	е				
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(2.)		/lolass aw ma	ses as aterial	13800	0	from		Road		25		from sugar unit o	of				

	for di	stille	ry											
18	Baseli													
			ase	Line Data C	ollec	ction		From 03 Dec 2018 To 28 Feb 2019						
19	Seaso		· ^ _	Monitoring				Wir	nter					
19				Air Quality	, (AA	AQ) mo	nitorin	a 8						
	locatio			7 G	(, ,		,							
	SI		SI	Criteria Pollutants			mum lue		Minimum Value		98 Percentile Value		Prescribed Standard	
								Micro	o Gra	m per	Meter C	ube		
			1	NOx		14	1.8	7.′	1	1	3.7		80	
			2	PM2.5		57	7.6	17.	2	3	3.4		60	
			3	PM10		65	5.8	30.	6	6	0.8		100	
			4	SO2			5.4	4.8	3	1	2.4		80	
20				<u>nd Water m</u> Vater monit			one							
	140. 01	SI		Criteria ollutants	eria		Init Maxin Valu				Desirable Limit		Max. permissible Limit	
		1	Н	Total lardness	m	ng/L 10		00	3	20	200		600	
		2	С	Chlorides	m	ng/L 66		0	5	57	250	1000		
		3		рН	1	NΑ	8		7	'.1	6.5		8.5	
		4		TDS	m	ıg/L	19	19	2	255 500		2000		
		5		Heavy Metals	m	ıg/L	1.1	16	0.0	016	0.3		0.3	
		6	F	Fluoride	m	ıg/L	C)		0	1		1.5	
		7		TSS	m	ıg/L	C)		0	0		0	
21				ce Water m					•					•
	No. of	Surf	ace \	Water monit	1	g locati	ons	8				I		
		,	SI	Criteria Pollutant		Ur	nit	Maxir Val			nimum /alue		assification of and water body	
		1 BOD		mg	J/L	12	.0		9.5		D			
		2 COD		mg	J/L	5	7		41		D			
			3	TSS		mg	J/L	15	.6		13.6		D	
		4 DO mg/L			4.	8		4.2		D				
-			5	pH		N.	A	7.	8	,	7.38		D	
22	Details	of C	rourڈ	nd Water Ta	able									

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				Generate	ed									ng/Reuse	KLI	
				in KLD									in KĹD	3		
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		ent wash				1000							1000			
	_	ndensat	е	1200		1200		ETP/CF	'U		Reuse	41	1200			
	a u	tilities									within Plant	the &				
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				ed Water		шоп					KLD					
		l Reuse									KLD					
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	SI	Name		of the	Ту	pe of		uantity	D	ist	tance	Mod	le of	Mode	of	
		Waste			W	aste	(T	PA)	fo			Trar	nsport	disposal		
									1		osal					
							00	200	Si	te	in Km				1	
	1				Inc	dustrial	99	900						given farmers	to	
		Boiler a	ash	n		aste			10	C		Roa	d	bio comp	or	
					V V (asic								manufactu		
	2	ETP slu	ud	ge	Inc	dustrial	19	080	10)		Roa	d	given to		
	-		;	·		aste	. •	. =	'`					farmers		
	3	Yeast s	slu	dge	Inc	dustrial	36	00	25	5		Roa	d	given to		
					W	aste								farmers fo		
														use as bio		
		DDGG					4.0	2000	1 4 4					manure		
	4	DDGS				dustrial	10	080	10	J		Roa	d	dried and	.	
					۷۷۶	aste								disposed a	as of 40	

									cattle feed	
26	Air (Quality Impact P	ediction							
	SI	Criteria Pollutants	Baseline Concentration		ance LC in	Incremental Concentration		Total GLC	Prescribe Standard	
			(Micro Gram per Meter Cube)	Km		(Micro Gram pe		per Me	eter Cube)	
	1	NOx	14.8	10		0.568	1	15.4	80	
	2	SO ₂	25.4	10		6.92	3	32.4	80	
	3	PM ₁₀	65.8	10		1.44		37.3	100	
	4	PM _{2.5}	57.6	10		0.829	5	58.5	60	
27	Stac	k details	-			•			•	
	SI	Source	Fuel	Stac heig m		Stack diameter in m	Poll	lutants	Emissions	
	1	46 TPH	Concentrated spent wash & coal	73		2	PM.	,SOx lOx	150,100,50	
	2	500 KVA Do	HSD	7		0.5	& N		150	
	3	500 KVA Do	HSD	7		0.5	PM & N	,SO2 lOx	150	
	4	16TPH Boiler	concentrated spent wash & bagasse	46		1.85	PM & N	,SO2 lOx	150,100,50	
	5	500 KVA Do	HSD	7		0.5	PM.	,SO2 lOx	150	
	6	500 KVA Do	HSD	7		0.5	& N	PM,SO2 k NOx 150		
	7	500 KVA Do	HSD	7		0.5	PM.	,SO2 lOx	150	
28		er Requirement								
		ntity (kVA))				200				
	Sou		1/D 1 1 1 5 D C	<u> </u>		aptive power p	olant			
			nt (Details of DG	sets)		K500 KVA				
20		k Height (in m)	ent for the project			m R 66				
29 30		f area allocated	ent for the project			3.66 3%				
30		scription	Existing greent	pelt	Propo greer	osed	To	_	eenbelt in	
	Tot Gre	al Area o een Bel	6.53 Ha		0 Ha			53 Ha		
		rcentage of Tota oject Area	34.98%		0		34	4.98%		
	No. of Plants 10100 Funds Allocated 2.34				0			0100		
	Fui	nds Allocated	1.2		3.	54				
31	Eco 10 k		ironmental senilit	y with	nin					
			eas identified by (CPCB						
		llife Sanctuaries			N					
	Wilc	llife Corridors			N	il				

	Notified protected Areas	Nil
	Eco-sensitive Areas	Nil
	Eco-sensitive Zones	Nil
	Archaeological Sites	Nil
	Defence Installations	Nil
	Forests	Nil
32	Whether any Forest Land involved in the	No
	proposal?	
33	Whether R&R involved in the proposal?	No
34	Total manpower requirement	120
35	Whether there is any Court Cases pending	No
	against the project and/or land in which the	
	project is proposed to be set up?	
36	Whether any Direction issued under EPA	No
	Act/Air Act/Water Act?	
37	Details of EIA Consultant	M/s Samrakshan, Swastik Manadi Arcade, F-4, 1st
		floor, S.C. road, Sheshadripuram, Bangalore,
		Opearing with court order vide WPNo12624-
		25/2017(GM-RES)

13.3.1.2 The project proponent also submitted following information as a part of reply to EDS:

- The present production is molasses based. Facility for grain based is also in placed.
- Molasses is procured from the sugar unit of proponent located adjacent to the distillery as well as procured from nearby sugar factories.
- Whenever grain based production is planned, grain is procured from local farmers around 25 kms from the plant.
- The total land area of the distillery is 45.36 Acres out of 380 Acres in possession of M/s Shamnur Sugars Ltd. The expansion project is planned within the existing distillery land of 45.36 Acres. There is no proposal to procure additional land.
- Government of Karnataka has permitted to draw 10,00,000 litres/day water from Tunga Bhadra river and as per the permission order and have entered into agreement with Karnataka Neeravari Nigama Limited, No.5, Bhadra Canal Division, Davanagere. The agreement was valid up to 21.09.2015. The application for continuation is made to the Government on 26.10.2015 for 5 years and is recommended by the Committee constituted by the Water Resources Department for allotment of water for industrial use vide committee meeting dated 30.10.2018 with Vide No. 214 KBN 2018 dated: 27/11/2018. The copy of translated proceedings were submitted. The extension is awaited.
- The PP applied for financial assistance from DoF & PD and received approval vide letter no: F.No. 1/131/2018 (BP&E) for expansion of capacity from 60 KLPD to 120 KLPD and Letter no: F.No. 2/131/2018 (BP&E) for installation of incineration boiler.

13.3.1.3 The EAC, noted the following:

- The EIA/EMP report has been prepared and submitted by consultant/organization M/s Samrakshan, not accredited with the QCI/NABET, which is not in accordance with the ToR and provisions of the EIA Notification, 2006, as amended.
- The Committee further noted that Mr Nandakumar and Mr Hanumanth Raj having stay order from the Hon'ble High Court of Karnataka at Bengaluru are eligible for preparation of EIA/EMP report in their respective field. However, EIA/EMP report need to be prepared in a holistic way, requiring assistance and examination of

various experts, the Committee, accordingly, desired that the EIA/EMP may be prepared/presented by the accredited consultants.

13.3.1.4 After detailed deliberation, the proposal was therefore returned in the present form.

Agenda No.13.3.2

Manufacture of pesticide specific intermediate at Plot No: N-67, MIDC Additional Ambernath, Taluka Ambernath, District Thane (Maharashtra) by M/s Altra Pure Chem - Environmental Clearance

[IA/MH/IND2/109064/2019, IA-J-11011/214/2019-IA-II(I)]

13.3.2.1 The proposal is for environmental clearance for the manufacture of pesticide specific intermediate at Plot No: N-67, MIDC Additional Ambernath, Taluka Ambernath, District Thane (Maharashtra) by M/s Altra Pure Chem. The project activity covered under item 5(f) of the schedule to the EIA Notification, 2006 in Category "A". Salient features of the project reported by project proponent are as follows:

SI	Item	Details					
1	Name of the Project/Activity	Proposed pesticide	specific intermediate				
	·		M/s Altra Pure Chem				
		Plot No: N-67, MIDC	Additional Ambernath,				
		Taluka: Ambernath	, Thane District,				
		Maharashtra					
2	Name of the Company / Organisation	M/s ALTRA PURE CH					
3	Item as per the schedule to EIA	5(b) Pesticides industr	y and pesticide specific				
	Notification, 2006	intermediates (excludir	ng formulations)				
4	Category (A/B)	A					
5	Project Type (New/Expansion)	New project					
6	Location						
	Village Name	Additional MIDC, Amb	ernath				
	Tehsil Name	Ambarnath					
	District Name	Thane					
	State Name	Maharashtra					
	Plot/Survey/Khasra No.	N-67					
	Bounded Latitudes (North)	FROM 92 To 92					
	Bounded Longitudes (East)	FROM 73 To 73					
	Survey of India Topo Sheet No	E43B4					
7	Details of Terms of Reference (ToR)		vide letter IA-J-				
) dated 2 nd August,				
			e Standard Terms of				
		Reference					
8	Details of Public Hearing		osed project located in				
		the notified industrial a	rea.				
9	Details of the Earlier EC	Not applicable.					
10	Details of Certificate of Compliance	Not applicable					
11	Details of project configuration						
S No	Diant/Edilinmont/Eacility 17	Configuration Remarks					

(1.)	GLR	5 KL	21 No.
(2.)	Water ring pump		5 No.
(3.)	Water jet pump		1 No.
(4.)	Pumps	RPP 120	4 No.
(5.)	HDPE Storage Tank	5.0 KL	4 No.
(6.)	GLR – Day Tank	0.5 KL	14 No.
(7.)	SS 316 – Day Tank	0.5 KL	8 No.
(8.)	GLR	3 KL	32 No.
(9.)	Condenser	20 Sq m	3 No.
(10.)	Condenser	30 Sq m	1 No.
(11.)	Diaphragm Pump (Air)	S40-32-10	5 No.
(12.)	Vertical Pump	WLW-100	2 No.
(13.)	Receivers	10000 L	1 No.
(14.)	Extraction Vessel		1 No.
(15.)	Chip Condenser	15 Sq m	3 No.
(16.)	Graphite Condenser	15 Sq m	1 No.
(17.)	Metering Tank	200/300/600/1000	17 No.
(18.)	Distillation column	700 mm dia./20 m	
(19.)	Storage Tank	50 /20 cu. m	2 No.
(20.)	Water spray absorber		2 No.
(21.)	Oil Separation Tank		2 No.
(22.)	Air Compressor		1 No.
(23.)	Falling Film Absorber		2 No.
(24.)	Cooling tower	600 TR	1 No.
(25.)	Chilling plant	25 TR	1 No.
(26.)	HDPE Storage Tank	2.0 KL	6 No.
(27.)	GLR – Day Tank	2.0 KL	4 No.
(28.)	GLR – Day Tank	1.0 KL	12 No.
(29.)	GLR	2 KL	15 No.
(30.)	Rotary Vane Condenser	30 Sq m	5 No.
(31.)	Auto vertical SS Centrifuge		3 No.
(32.)	Receivers	1000/500 L	3 No.

_									
	(33.	Snake Type Glas Condenser	SS	1.5 Sq m			4 No.		
	(34.) Water Tank		5000 L			1 No.		
	(35.) Glass Condense	r	3 sq m					
	(36.) Double Cone Dry	yer						
Г	12	Details of product							
	S. No.	Product/Activity (Capacity/Area)	Quantity	Unit	Other Ur	Mod Trans Transm of Pro	port / ission	Other M of Trans Transmis of Prod	port / ssion
	(1.)	Dimethyl amine (By-product)	2.6	Others	MT/M	Others		Road, Air route	/ Sea
	(2.)	Magnesium chloride (By- product)	124.6	Others	MT/M	Others		Road, Air route	/Sea
	(3.)	Potassium dihydrogen borate (By- product)	1.8	Others	MT/M	Others		Road, Air route	/Sea
	(4.)	2 Methyl 3- Biphenyl Methanol	100	Others	MT/M	Others		Road, Se route	a/Air
	13	Details of Consent	to Operate		Not appl	licable			
	14	Project Cost							
		Total Cost of the Pr	roject (in Cr	ores)	25.0				
		Funds allocated	for EMF	P-Capital (in 6.7716				
		Crores)							
		Funds allocated tov			0.5				
		Funds allocated f	for EMP-R	ecurring pe	er 27.08				
		Annum (in Crores)							
		Whether project Condition specified Notification, 2006?	attracts I in the Sch						
	16	Whether project	attract t	the Specif	ic No				
		Condition specified	in the Sch	nedule of El	A				
		Notification, 2006?							
		Raw Material / Fuel			11001				
		Proposed raw mate	erial/fuel	1	14924 T	PA			
	No.	Raw Material / Fuel	Quantity (TPA)	Source	Mode of Transport	Distance of Source from Project Site (in Km)	Type of	f Linkage	
	(1.)	Bromobenzene	1440	Local	Road	250	Open N	/larket	

(2.) Toli	uene		4344	Loca	al	R	oad	2	20	Open Mar	Open Market	
(3.	١ ١	assiur ohydr		96	Loca	al	R	oad	(30	Open Mar	ket	
(4.		Dichlo une	oro	1500	Loca	al	Road		(30	Open Mar	ket	
(5.	١ ١	cesse ural G		350	Local		Pipe Conveyor		. (0	Open Mar	ket	
(6.) Tet	rahydı	ofuran	4272	72 Local		R	oad		30	Open Mar	ket	
(7.	(7.) Di Methyl Formamide		564	Loca	Local		Road		30	Open Mar	ket		
(8.	(8.) Magnesium tablets		408	Loca	Local Road		2	250	Open Mar	ket			
(9.	(9.) Hydrochloric Acid		oric	1992	Loca	al	R	oad	2	20	Open Mar	ket	
(10	(10.) FUEL- FURNACE OIL		308	Loca	al	R	oad	į	50	Open Mar	ket		
18				- D-4- O-		lection From 01 Mar 2018 To 31 May 2018						040	
	Seaso		ase Line	e Data Co	nection			Summe		viar 2018 i	o 31 May 2	018	
19	Detail	s of A		nitoring									
	No.		ambient location		Quality	(AAC	2)	8					
		SI	Cri	iteria utants	Maximum Value			nimum /alue	F	98 Percentile Value	Prescr Stand		
								Micro Gran		per Meter (Cube		
		1	N	lOx	87		63			86.5	100		
		2	PN	/12.5	42.	1		14.0		41.7	80		
		3	PI	M10	34.	6		12.0		33.6	80		
		4	S	02	46.	2		28.8		45.0	60		
20				Nater mo		_4:_		,			•		
	No. of Ground Wat		er monito			Т		П			Maxim	um	
	S. No.	Poll	utant s	Heavy Metal	Uni t	Othe r Unit		Maximu m Value		Minimu m Value	Desirabl e Limit	Permis e Lin	sibl
	(1.)	TSS			mg/		6	61		12	000000	000000	
	(2.)	Tota Hard	l Iness		mg/		8	35		35	200	600	
	(3.)	Fluo	ride		mg/		(0.6		0.02	1	1.5	

				I						
	(4.)	Heavy Metals	Cadmi	um mg/	/	0.002	5	0.0025	0.003	0
	(5.)	Heavy Metals	Lead	mg/	/	0.01		0.01	0.01	0
	(6.)	Heavy Metals	Chrom m	niu mg/	/	0.01		0.01	0.05	0
	(7.)	Heavy Metals	Mercu	ry mg/	/	0.001		0.001	0.001	0
	(8.)	рН		NA		7.37		6.95	6.5	8.5
	(9.)	TDS		mg/	/	128		61	500	2000
	(10.	Heavy Metals	Zinc	mg/	/	0.08		0.01	5	15
	(11.	Heavy Metals	Nickel	mg/	1	0.01		0.01	0.02	0
	(12.	Chlorides		NA		28.1		9.5	250	1000
	(13.	Heavy Metals	Arseni	c mg/	/	0.01		0.01	0.01	0.05
21		ls of Surface				8			-	
-	NO. O	f Surface Wa				<u> </u>				Classification
	S. No.	Criteria Pollutants		Other Criteria ollutants	Unit	Othe Unit	1 -	aximum Value	Minimum Value	Classification of inland water body
	(1.)	рН			NA		7.6	66	7.01	С
	(2.)	COD			mg/l		24		8	В
	(3.)	BOD			mg/l		7		3	В
	(4.)	DO			mg/l		6.7	7	4.3	С
22	Details of Ground Water Range of Water Season (Meters Bebgl)) Range of Water Season (meters belowhether Ground Water		er Tab Below r Tabl elow gro	Table Pre-M elow Ground Le Table Post-M		Fror		6 To 2.4 2 To 0.5		
23	there'									
	Opera	ation)	•							
	Sour	rce Requ Quar	ntity	Distance from Source	Mode Trans				Permission details	Permitted quantity

	Surface	204.93	0	Pipeline	Supply b MIDC Pipeline	y 14 Aug 2019	204.93
24	Waste	Water N		t(During			
	Operation)	0	T 4	T 4 4	NA I	O 4:4	
	Source	Quantity of Waste Water Generate d in KLD	Treatmen t Capacity in KLD	Treatment Method	Mode of disposal	Quantity Treated Wat Used Recycling/Reu e in KLD	in d Water in
	Domesti c activity	2.0	105	Subjected to aeration tank of ETP	Reuse within the Plant & Recyclin g	2	
	Boiler blow down	4.2	105	Full fledged ETP comprisin g of primary, secondary & tertiary treatment scheme	Reuse within the Plant & Recyclin g	4.2	
	Process HCOD- HTDS	36.42	55	Stripper MEE	Reuse within the Plant & Recyclin g	36.42	
	Process LCOD- LTDS	24.28	105	Full fledged ETP comprisin g primary, secondary & tertiary treatment scheme	Reuse within the Plant & Recyclin g	24.28	
	Cooling Tower blow down	20.70 e Water Gen	105	Full fledged ETP comprisin g of primary, secondary & tertiary treatment scheme	Reuse within the Plant & Recyclin g	20.70	

	Tota	l Discharged Wate	er		0						
		l Reused Water			87.	6 KLD					
25		d Waste Generatio					1 -		_ 1		-
	SI	Name of the Waste	Type of Waste	Quar (TPA	-	Distance for disposal site in Km	Mo Tra	ode of ansport		flode of isposal	
	Empty drums, Carboys & Containers Waste (a per Hazardo and Other Waste Manager rules 20		Hazardous and Other Waste Management rules 2016)	100		30	Ro		N a	Sale to MPCB uthorized endors	
	2	MEE Residue	Hazardous Waste (as per Hazardous and Other Waste Management rules 2016)	860.4	1	30	Ro	ad	N A	CHWTSDF or sale to MPCB outhorized dendors	
	3	ETP Sludge	Hazardous Waste (as per Hazardous and Other Waste Management rules 2016)	120		30	Road		-		
26		Quality Impact Pre									
	SI	Criteria	Baseline	Dista		Incrementa		Total		Prescribed	l k
		Pollutants	Concentration (Micro Gram per Meter Cube)	Km	₋C ir			GLC n per M	eter	Standard Cube)	
	1	PM10	87	2		0.04		87.05		100	\dashv
	2	PM2.5	46.2	2		0.005		46.206		60	
	3	SO2	34.6	0		0.1		34.8		80	\exists
	4	NOx	42.1	0		0.08		42.19		80	
27	Stac	k details									
	SI Source		Fuel	Stack height m	in	Stack diameter in m	Poll	utants		nissions	
	1 Stack No.1 NA 4					0.2		Otners T		luene &	
	2	Stack No.2	NA	4		0.2	Othe	ers	Bro	omine	
28		er Requirement									
		ntity (kVA))			500						
	Sou	rce			MS	EDCL					

	Standby Arrangement (Details of DG Sets)	1X500 KVA
	Stack Height (in m)	4.5 m
29	Total land requirement for the project	0.65
30	Green belt	
	(a)Total Area of Green Belt	0.2161
	(b)Percentage of Total Project Area	33.25
	(c)No. of Plants to be Planted	320
	(d)Funds Allocated for Plantation	600000.00
31	Ecological and environmental senility	
	within 10 Km	
	Critically Polluted Areas identified by	Nil
	CPCB	
	Wildlife Sanctuaries	Nil
	Wildlife Corridors	Nil
	Notified protected Areas	Nil
	Eco-sensitive Areas	Nil
	Eco-sensitive Zones	Nil
	Archaeological Sites	Shiv Mandir at 3.74 Km
	Defence Installations	Ambernath Ordnance Factory at 5.55Km
	Forests	Near Bohonoli at 2.34 Km
32	Whether any Forest Land involved in the	No
	proposal?	
33	Whether R&R involved in the proposal?	No
34	Total manpower requirement	50
35	Project Benefits	
	Environmental	1. The project will be ZLD activity, treated effluent will be completely reused. 2. Project is having membership of Mumbai Waste Management Ltd CHWTSDF. 3. Solvent recovery will be acheived 4. Green belt will be developed in 2161.00 sq.m. 5. Project plot specific Rain Water Harvesting will be implemented.
	Social	1. Project activity will generate employment for 50 nos. 2. Indirect employment opportunities will be generated in vicinity due to project activity. 3. Locals will be priotorized for employment. 4. Need based CER activities will be implemented in surrounding area, budgetary allocation for implementation of CER activities is 50.0 lakhs.
	Financial	1. The product to be manufactured is export oriented also, it will lead to earning of Foreign Exchange for Country & State.
36	Whether there is any Court Cases pending against the project and/or land in which the project is proposed to be set up?	No
37	CRZ Specific Details	Not applicable
38	Whether any Direction issued under EPA	No
	Act/Air Act/Water Act?	

39	Details of EIA Consultant	
	(i)Accreditation No.	NABET/EIA/1821/RA 0121
	(ii)Name of the EIA Consultant	M/s Sadekar Enviro Engineers Pvt. Ltd.
	(iii)Address	Plot No. A - 95, Road no. 16, Near MSEB, Kisan Nagar Road, Opp. Petrol Pump, Wagle Estate, MIDC Area, Thane West, Maharashtra - 400604.

13.3.2: The committee after detailed presentation noted that:

- Standard Terms of Reference for the project was issued on 2nd August, 2019. Public hearing is exempted as the project site is located in the notified Industrial area/estate.
- There are no National Parks, Wildlife Sanctuaries, Biosphere Reserves, Tiger/Elephant Reserves and Wildlife Corridors etc. within 10 km from the project site. Ulhas River isflowingatadistanceof 4.7 km in East direction.
- Total water requirement is estimated to be 105.27 cum/day, proposed to be met from MIDC water supply. Effluent of 87.6 cum/day shall be treated in ETP/MEE/RO and treated water shall be reused for plant requirement. There will be no discharge of treated/untreated waste water from the unit, and thus ensuring Zero Liquid Discharge.
- Stack of at least 6m height above roof shall be provided to the DG sets. For boiler/thermic fluid heater, stack height of 37 m shall be installed for controlling the particulate emissions within the statutory limits.
- Storage of raw materials shall be limited to a maximum of 6 days and occupational and health management shall be thoroughly implemented.
- The EIA/EMP report is in compliance of the ToR issued for the project, reflecting the present environmental concerns and the projected scenario for all the environmental components
- 13.3.2 The EAC, after deliberations, recommended the project for grant of environmental clearance, subject to compliance of terms and conditions as under:-

A. Specific Conditions:-

- i. No pesticides/chemicals banned by the Ministry of Agriculture and Farmers Welfare, or having LD_{50} <100 mg/kg shall be produced. Also, no raw material/solvent prohibited by the concerned regulatory authorities from time to time, shall be used for production of pesticides
- ii. Solvent management shall be carried out as follows:
- iii. Reactor shall be connected to chilled brine condenser system.
- iv. Reactor and solvent handling pump shall have mechanical seals to prevent leakages.
- v. The condensers shall be provided with sufficient HTA and residence time so as to achieve more than 95% recovery.
- vi. Solvents shall be stored in a separate space specified with all safety measures.
- vii. Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done.
- viii. Entire plant shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent losses.
- ix. All the solvent storage tanks shall be connected with vent condensers with chilled brine circulation.
- x. Storage of raw material shall be restricted to 6 days only
- xi. Stack of at least 6m height above roof shall be provided to the DG sets. For boiler/thermic fluid heater, stack height of 37 m shall be installed for controlling the particulate emissions within the statutory limits

B. General Conditions:-

I. Statutory compliance

- i. The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State pollution Control Board/ Committee.
- ii. The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time.
- iii. The Company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. All transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA). 1989

II. Air quality monitoring and preservation

- i. The project proponent shall install 24x7 continuous emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognised under Environment (Protection) Act, 1986 or NABL accredited laboratories.
- ii. The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through labs recognised under Environment (Protection) Act, 1986.
- iii. The project proponent shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM₁₀ and PM_{2.5} in reference to PM emission, and SO₂ and NOx in reference to SO₂ and NOx emissions) within and outside the plant area at least at four locations (one within and three outside the plant area at an angle of 120° each), covering upwind and downwind directions.
- iv. To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. Sulphur content should not exceed 0.5% in the coal for use in coal fired boilers to control particulate emissions within permissible limits (as applicable). The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines.
- v. Storage of raw materials, coal etc shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.
- vi. National Emission Standards for Organic Chemicals Manufacturing Industry issued by the Ministry vide G.S.R. 608(E) dated 21st July, 2010 and amended from time to time shall be followed.
- vii. The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16th November, 2009 shall be complied with

III. Water quality monitoring and preservation

- i. The project proponent shall provide online continuous monitoring of effluent, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises (applicable in case of the projects achieving ZLD)
- ii. As already committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises (applicable in case of the projects achieving the ZLD).
- iii. Total fresh water requirement shall not exceed 105.27cum/day, proposed to be met from MIDC water supply. Prior permission in this regard shall be obtained from the concerned regulatory authority/CGWA in this regard.
- iv. Process effluent/any wastewater shall not be allowed to mix with storm water. The storm water from the premises shall be collected and discharged through a separate conveyance system.

- v. The Company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and utilize the same for different industrial operations within the plant.
- vi. The DG sets shall be equipped with suitable pollution control devices and the adequate stack height so that the emissions are in conformity with the extant regulations and the guidelines in this regard.

IV. Noise monitoring and prevention

- i. Acoustic enclosure shall be provided to DG set for controlling the noise pollution.
- ii. The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation.
- iii. The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986 viz. 75 dB(A) during day time and 70 dB(A) during night time

V. Energy Conservation measures

i. The energy sources for lighting purposes shall preferably be LED based.

VI. Waste management

- i. Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm and the solvent transfer through pumps.
- ii. Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF.
- iii. The company shall undertake waste minimization measures as below:
 - a. Metering and control of quantities of active ingredients to minimize waste.
 - b. Reuse of by-products from the process as raw materials or as raw material substitutes in other processes.
 - c. Use of automated filling to minimize spillage.
 - d. Use of Close Feed system into batch reactors.
 - e. Venting equipment through vapour recovery system.
 - f. Use of high pressure hoses for equipment clearing to reduce wastewater generation

VII. Green Belt

i. The green belt of 5-10 m width shall be developed in more than 33% of the total project area, mainly along the plant periphery, in downward wind direction, and along road sides etc. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department.

VIII. Safety, Public hearing and Human health issues

- ii. Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.
- iii. The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire fighting system shall be as per the norms.
- iv. The PP shall provide Personal Protection Equipment (PPE) as per the norms of Factory
- v. Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.
- vi. Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.
- vii. There shall be adequate space inside the plant premises earmarked for parking of vehicles for raw materials and finished products, and no parking to be allowed outside on public places

IX. Corporate Environment Responsibility

- i. As committed, funds allocation for the Corporate Environment Responsibility (CER) shall be 2.5% of the total project cost. Item-wise details along with time bound action plan shall be prepared and submitted to the Ministry's Regional Office.
- ii. The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental / forest /wildlife norms/ conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.
- iii. A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.
- iv. Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six Monthly Compliance Report.
- v. Self environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.

X. Miscellaneous

- i. The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.
- ii. The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.
- iii. The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.
- iv. The project proponent shall monitor the criteria pollutants level namely; PM₁₀, SO₂, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company.
- v. The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.
- vi. The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.
- vii. The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.
- viii. The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.

- ix. The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.
- x. No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).
- xi. Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act. 1986.
- xii. The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
- xiii. The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.
- xiv. The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.
- xv. The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.
- xvi. Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010

Agenda No.13.3.3

Proposed Naphtha Hydro Treatment Unit (NHDT) & 90 KTPA Semi Regenerative Type Catalytic Reforming Unit (CRU) at Guwahati Refinery (Assam) by M/s Indian Oil Corporation Limited - Environmental Clearance

[IA/AS/IND2/115068/2017, J-11011/197/2017-IA.II(I)]

13.3.3.3 The proposal is for environmental clearance for the proposed Naphtha Hydro Treatment Unit (NHDT) & 90 KTPA Semi Regenerative Type Catalytic Reforming Unit (CRU) at Guwahati Refinery (Assam) by M/s Indian Oil Corporation Limited. The project activity covered under item 4(a) of the schedule to the EIA Notification, 2006 in Category "A". Salient features of the project reported by project proponent are as follows:

S No	ITEM	Details
	Details of Project:	
1	(a)Name of the project(s)	Proposed Naphtha Hydro Treatment Unit (NHDT) & 90 KTPA Semi Regenerative Type Catalytic Reforming Unit (CRU)
	(b)Name of the Company / Organisation	INDIAN OIL COPERATION LIMITED
	(c)Registered Address	Guwahati Refinery,IOCL,Noonmati, Guwahati,Assam.,Kamrup,Assam-781020

(d)Legal Status of the Company Ce

Central PSU

(e)Joint Venture

No

Address for the correspondence:

(a)Name of the Applicant Gayatri Laskar

(b)Designation (Owner/ Partner/

CEO)

Deputy Manager (HSE)

2. Guwahati Refinery,IOCL, Noonmati,

(c)Address Guwahati,Assam.,,Guwahati,Kamrup,Assam-

781020

(d)Pin code 781020

(e)E-mail laskargm@indianoil.in

Category of the Project/Activity as per Schedule of EIA Notification,2006:

(a)Project/Activity

4(a) Petroleum refining industry

(b)Category

Α

(c)Proposal Number IA/AS/IND2/115068/2017

3. (d)Master Proposal Number(Single

Window)

SW/115065/2019

(e)EAC concerned (for category A

Projects only)

Industrial Projects - 2

(f)Project Type

Expansion

Location of the Project:

(a)Plot/Survey/Khasra No.

54, Dag No 1

(b)Pincode

781020

(c)Bounded Latitudes (North)
 (d)Bounded Longitudes (East)

FROM 26.180744 To 26.189172 FROM 91.806376 To 91.811418

(e)Survey of India Topo Sheet No.

78 N/11, 12, 15 and 16

(a)Number of States in which

5. Project will be Executed

1

(b)Main State of the project

Assam

	Details of State(s) of the project							
S. No.	State Name	District Name	Tehsil Name	Village Name				
(1.)	Assam	Kamrup	Guwahati	Noonmati				

<u>Details of Terms of Reference (ToR)/EC:</u>

(a)MoEF&CC / SEIAA File Number J-11011/197/2017-IA.II(I)

(b)Details of ToR F. No. J-11011/197/2017-IA.II (I), Dated 07-July-

2017

Vide J-11011/1/2000- IA-II(I) dated 24.04.2000; (c)Details of earlier EC

Yes

J11011/215/2007- IA-II(I) dated 07.02.2008; and

J-11011/71/2012-IA.II(I) dated 22.01.2015

(d)Previous EC Letter NIL

Details of Public Consultation:

(a)Whether the Project Exempted

from Public Hearing? 7.

Public hearing is exempted under para 7(ii) of

(b)Reason EIA Notification, 2006

Details of Project Configuration/Product:

8. **Not Applicable**

In case of Expansion / Modernisation / One Time Capacity Expansion (only for Coal Mining) / Expansion under Clause 7(ii) / Modernisation under Clause 7(ii) / Change of Product Mix under Clause 7(ii):

(a)Details of certified report on compliance of earlier environmental clearance condition

(i)Certified Compliance By Regional officer, Shilong

(ii)Details of Regional Office of

MoEFCC / Zonal Office of CPCB /

SPCB / UTPCC from which certified

Shilong

report on

(iii)Letter No. Monitoring report dated 12.04.2018

(iv)Status of Compliance Partially Complied

(v)Date of site visit 12.04.2018

(b) Details of Capacity Expansion

S. No.	Product/Activ ity (Capacity/Are a)	Quantit y From	Quantit y To	Total	Unit	Othe r Unit	Mode of Transport / Transmissi on of Product	Other Mode of Transport / Transmissi on of Product
(1.)	CFO	4000	0	4000	Other s	KL	Road,Rail	
(2.)	HDT HSD	160000	0	16000 0	Other s	KL	Road,Rail	
(3.)	HDT SKO	45000	0	45000	Other s	KL	Road,Rail	
(4.)	MS component	161000	0	16100 0	Other s	KL	Road,Rail	
(5.)	HDT HSD	160000	0	16000 0	Other s	KL	Road,Rail	

(6.)	sko	36000	0	36000	Other s	KL	Road,Rail
(7.)	MRN	4000	0	4000	Other s	KL	Road,Rail
(8.)	HDT ATF	5000	0	5000	Other s	KL	Road,Rail
(9.)	тсо	2000	0	2000	Other s	KL	Road,Rail
(10.	HDT ATF	5000	0	5000	Other s	KL	Road,Rail
(11.	MS	122400	0	12240 0	Other s	KL	Road,Rail
(12.	EHN	700	0	700	Other s	KL	Road,Rail
(13.	LDO	10400	0	10400	Other s	KL	Road,Rail
(14.	AFT	18000	0	18000	Other s	KL	Road,Rail
(15.)	Crude Oil	90000	0	90000	Other s	KI	Road,Rail
(16.	HSD	457000	0	45700 0	Other s	KL	Road,Rail
(17.	Naptha	65000	0	65000	Other s	KL	Road,Rail
(18.	IFO	20000	0	20000	Other s	KL	Road,Rail
(19.	Light Naptha	20000	0	20000	Other s	KL	Road,Rail
(20.	RCO	245000	0	24500 0	Other s	KL	Road,Rail
(21.	SLOPS	31500	0	31500	Other s	KL	Road,Rail
(22.	CLO	2000	0	2000	Other s	KL	Road,Rail
(23.	HDT HSD	160000	0	16000 0	Other s	KL	Road,Rail
(24.	RFO	5000	0	5000	Other s	KL	Road,Rail
(25.	RN	12000	0	12000	Other	KL	Road,Rail

					ı			T
)					s			
	(c)Details of Con	figuration	on					
S. No.	Plant / Equipment / Facility		isting guration		posed iguratio	n a	Final configuration after expansion	Remarks
(1.)	Steam	0.66		0		().66	TPH
(2.)	BFW	4.54		0		4	1.54	TPH
(3.)	Power	817.9		0		8	317.9	kW
(4.)	Cooling water	436		0		4	136	KLPH
9.1.	Details of Consection (i)Whether Consection obtained? (ii)Date of Issue (iii)Valid Upto (iv)File No. (v)Application No.	ent to op			2020 JW/T-30		t-I/18-19/40/197 96/11/2018	3
10.	Project Cost: (a)Total Cost of the current price level (b) Funds Allocate Environment Man (in Crores) (c) Funds Allocate (Corporate Environment Environment Man (d) Funds Allocate Environment Man (EMP) (Recurring Crores)	I (in Crored for agemen on ment or crores) agemen agemen	es) t (Capital) rds CER t Plan	296 0.09 2.22 2.07				
11.	Whether project General Condition the Schedule of ?	on speci	fied in	Yes				
	a)Protected areas the wildlife (Protect			Yes				
12.	Whether project Specific Condition the Schedule of	on speci	ified in	No				

Raw Material / Fuel Requirement:

(a)Proposed quantity of raw material/fuel 0

13. (b)Existing quantity of raw material/fuel

(c)Total quantity of raw material/fuel 1

S. No	Raw Materia I / Fuel	Quantit y	Unit	Othe r Unit	Sourc e	Mode of Transpor t	Other Mode of Transpor t	Distanc e of Source from Project Site	Type of Linkag e
(1.)	Naptha	11250	Other s	Kg/H r	GR	Others	within the refinery	0	Open Market

Baseline Data:

14. (a)Period of Base Line Data FROM 01 Mar 2018 To 31 May 2018

(b)Season Summer

S. No.	Criteria Pollutants	Maximum Value	Minimum Value	98 Percentile Value	Prescribed Standard
		Micro Gram	Cube		
(1.)	PM10	72.9	39.5	72.5	100
(2.)	NOx	33.6	17.0	33.4	80
(3.)	PM2.5	36.3	20.8	36.1	60
(4.)	SO2	13.0	7.4	12.9	80

14.2. No. of Ground Water monitoring locations : 08

S. No	Criteria Pollutant s	Other Criteria Pollutant s	Heav y Metal	Uni t	Othe r Unit	Maximu m Value	Minimu m Value	Desirabl e Limit	Maximum Permissib le Limit
(1.	Heavy Metals		Zinc	mg/		0.1	0.1	5	15
(2.	Total Hardness			mg/		230	55	200	600
(3.	TSS			mg/		1	1	100	100
(4.	TDS			mg/		388	104	500	2000

(5.)	рН		NA	7.21	6.58	6.5	8.5
(6.)	Fluoride		mg/	0.48	0.2	1	1.5
(7.)	Chlorides		mg/	64.33	13.86	250	1000

14.3. No. of Surface Water monitoring locations : 08

S. No.	Criteria Pollutants	Other Criteria Pollutants	Unit	Other Unit	Maximum Value	Minimum Value	Classification of inland water body
(1.)	DO		mg/l		6.6	6.2	А
(2.)	COD		mg/l		32	7	D
(3.)	BOD		mg/l		2	1	А
(4.)	рН		NA		7.51	6.85	А

14.4. No. of Ambient Noise monitoring locations : 08

S. No.	Parameter	Unit	Maximum Value	Minimum Value	Prescribed Standard
(1.)	Leq(Night)	A-weighted decibels(dB(A))	59.3	44.1	70
(2.)	Leq(Day)	A-weighted decibels(dB(A))	67.1	53.9	75

14.5. No. of Soil Sample Monitored locations : 08

S. No.	Parameter	Unit	Other Unit	Maximum Value	Minimum Value
(1.)	Electric Conductivity	Others	ÂμS/cm	384	196
(2.)	N(Nitrogen)	Milligram per Kilogram		212.26	98.54
(3.)	K(Potassium)	Milligram per Kilogram		184	97
(4.)	рН			7.24	6.28
(5.)	P(Phosphorus)	Milligram per Kilogram		99.62	38.24

Details of Ground Water Table:

14.6. (a)Range of Water Table Pre-Monsoon Season (Meters Below From 2 To 30 Ground Level (m bgl)) (b)Range of Water Table Post-

Monsoon Season (Meters Below From 2 To 30

Ground Level (m bgl))

(c)Whether Ground Water

Intersection will be there?

15. Details of Water Requirement (During Operation)

S. N o.	Sour ce	Sour ce Othe r	Requi red Quant ity	Dista nce from Sourc e	Mode of Trans port	Method of Water Withdr awal	Other Method of Water Withdr awal	Letter No.	Dat e of Iss ue	Permit ted Quanti ty
(1	Surf ace		13550 .4	3	Pipelin e	Others	Pipeline	GR/HSE/ Water Cess/319/ 18- 19/WC-1	09 Au g 201 8	16260

No

15.1. (a)Whether Desalination is proposed

No

16. Waste Water Management(During Operation)

S. N o.	Type/Sou rce	Quantit y of Waste Water Generat ed (KLD)	Treatm ent Capacit y (KLD)	Treatm ent Method	Mode of Dispos al	Other Mode of Dispo sal	Quantity of Treated Water Used in Recycling/R euse (KLD)	Quantity of Dischar ged Water (KLD)
1	Domestic sewage and Effluent	4952.4	13200	CETP	Dischar ge into Surface Water Body, Reuse within the Plant & Recycli ng, Others	Storm water chann el	3522.48	1429.92

(a)Total Waste Water Generation 4952.4

16.1. (b)Total Discharged Water 1429.92

(c)Total Reused Water 3522.48

1	17. Solid Waste Generation/Management											
S. No	Name of Waste	Item	Quantit y per Annum	Uni t	Distanc e from Site(K m)	Mode of Transpo rt	Mode of Disposal	Other Mode of Disposal				
(1.	Organic Wsate	Municipal Solid Waste	14.709 5	Ton s	1.2	Road	Others	Composti				
(2.	Inorgan ic waste	Municipal Solid Waste	20.768	Ton s	12	Road	Authorized Recyclers					
(3.	Spent catalyst	Hazardous Waste (as per Hazardous and Other Waste Manageme nt rules 2016)	23.47	Ton s	12	Road	Treatment, Storage and Disposal Facility(TSD F)					

18.

18.1. Air Quality Impact Prediction

S. No	Criteria Pollutant s	Unit	Baseline Concentratio n	Distanc e GLC	Incremental Concentratio n	Total GLC	Prescribe d Standard
(1.	PM10	Microgra m per Meter Cube	72.9	0	0.91	73.82	100
(2.	PM2.5	Microgra m per Meter Cube	36.3	0	0.91	37.21	60
(3.	NOx	Microgra m per Meter Cube	33.6	0	6.47	40.07 1	80
(4.	SO2	Microgra m per Meter Cube	13	0	15.69	28.69	80

18.2. Stack Details

S. No.	Source	Fue I	Stack Height(m	Stack Diameter(m	Pollutant s	Other Pollutant s	Emissio n (GLS)
(1.)	TPS unit 5	FO	58	2.3	PM10		1.03
(2.)	TPS unit 5	FO	58	2.3	NOx		3.47
(3.)	SRU	FO	45	0.35	PM10		0
(4.)	SRU	FO	45	0.35	SO2		0.24
(5.)	SRU	FO	45	0.35	NOx		0.08
(6.)	HGU	FO	48	1.53	SO2		2.16
(7.)	CRU (Naphtha Hydrotreater)	FO	42	1.8	PM10		50
(8.)	CRU (Naphtha Hydrotreater)	FO	42	1.8	SO2		850
(9.)	HGU	FO	48	1.53	NOx		1.43
(10.	HGU	FO	48	1.53	PM10		0.3
(11.	TPS Unit 5	FO	58	2.3	SO2		6.45
(12.	CRU (Naptha Hydrotreater)	FO	42	1.8	NOx		350

Power Requirement:

(a)Quantity (Kilo Volt Amps (kVA)) 17275
 (b)Source CPP
 (c)Standby Arrangement (Details of DG Sets) Nil

(d)Stack Height (in m) 0

Land Ownership Pattern:

(a)Forest Land 0
(b)Private Land 0
(c)Government Land 198.3
(d)Revenue Land 0
(e)Other Land 0

Total Land	198.3	
Present Land Use Breakup of	the Study Area in Ha:	
(a)Agriculture Area	3815	
(b)Waste/Barren Land	110	
(c)Grazing/ Community Land	714	
(d)Surface Water Bodies	6198	
(e)Settlements	9422	

21. (e)Settlements 9422
(f)Industrial 36
(g)Forest 13643
(h)Mangroves 0
(i)Marine Area 0
(j)Others: other 1065

Total 35003

22. Land requirement for various activities

S. No.	Description of Activity / Facility / Plant / Others	Others	Land Requirement	Remarks
(1.)	Others	Total Plant area	198.3	На

Total 198.3

Ecological and Environmental Sensitivity (Within 10 Km):- WLS-Wild Life Species; NPA-Notified Protected Area; ESAs-Eco Sensitive Areas; ESZs-Eco Sensitive Zones:

23.1. **Details of Ecological Sensitivity:**

S. No.	Details of Ecological Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	ESAs	Nil	0	Nil
(2.)	ESZs	Nil	0	Nil
(3.)	Critically Polluted Area	Nil	0	Nil
(4.)	NPA	Anchang Wild life sanctuary	3.51	Е
(5.)	WLS	Nil	0	Nil
(6.)	Wildlife Corridors	Nil	0	Nil

(7.)	Corridors	Nil	0	Nil			
23.2. Details of Environmental Sensitivity :							
S. No.	Details of Environmental Sensitivity	Other Details of Environmental Sensitivity	Name	Name Distance from the Project (Km)		Remarks	
(1.)	Defence Installations		Nil	0		Nil	
(2.)	Archaeological Sites		Nil	0		Nil	
(3.)	Forest		Anchang RF	3.5		Е	
23.3	(a)Whether Noc / Permission from the competent authority is No 23.3. required? (b)Whether NBWL recommendation is required?						
24.	Forest Land:						
25.	Tree Cutting: (a)No. of Trees Cut for the Project (if Forest Land not Involved)						
	Land Acquisition Status:						
	(a)Acquired Land	d(Ha)	0				
26.	(b)Land yet to be	e acquired(Ha)	0				
	(c)Status of Land acquired	d acquisition if not	0				
	Rehabilitation a	nd Resettlement	: (R&R):				
	(a)No. of Villages	<u></u>	0				
	(b)No. of Househ		0				
27.	` '	Project Displaced	0				
	(d)No. of PAFs (Families)	Project Affected	0				
	(e)Funds Allocat	ed for R&R(in Rs)	0				
	(f)Status of R&R	,	Yet To Sta	art			
28.	8. Details of Presence of Schedule-I Species:						
	(a)Whether there	e is Presence of	No				

Schedule-I Species?

(b)Whether conservation plan for

Schedule-I Species has been No

prepared?

(c)Whether conservation plan for

Schedule-I Species has been No

approved by competent authority?

Details of Presence of Water Bodies in Core Area:

(a)Whether there is Presence of

No Water Bodies in Core Area?

(b)Whether there is Diversion 29. No Required?

(c)Whether permission has been

obtained from competent authority No

Details of Presence of Water Bodies in Buffer Area:

(a)Whether there is Presence of

Water Bodies in Buffer Area?

Yes

(i)Details of Water Bodies in Buffer

Brahmaputra River

30. Area

(ii)Direction of Water Bodies in

Buffer Area

North

(iii)Distance of Water Bodies in

Buffer Area

2.13

Manpower Requirement:

(a)Permanent Employment-During

Construction

(b)Permanent Employment-During

Operation

1554

31. (c)Temporary Employment- During

Construction

300

(d)Temporary Employment- During

Operation

(e)No. of working days

365

(f)Total Manpower

1854

32. Green Belt in Ha:

S. No.	Description	Existing	Proposed	Total
(1.)	Total Area of Green Belt	82.798	0	82.798
(2.)	Percentage of	41.76	0	41.76

	Total Project Area						
(3.)	Funds Allocated	900000	0	900000			
(4.)	No. of Plants	124197	0	124197			
33	B. Project Ben	<u>efits</u>					
S. No.	I IVNO AT PRAIGCT ROBOTITS			Details of Project Benefits			
		,	NIL	,			
34	. CRZ Specific D	etails · Not Δι	nnlicable				
35	•	•	· -				
33	. Sector Specific	Details . NOt	Applicable				
36.	Details of Court Cases: (a)Whether there is any Court 36. Cases pending against the project and/or land in which the project is proposed to be set up? Details of Direction Issued under Environment (Protection) Act / Air (Prevention)						
27				ion & Control of Pollution) Act:			
37.	(a)Whether any Dunder EPA Act/Ai						
	Details of EIA Co	onsultant:					
	(a)Have you hired preparing docume		r Yes				
	(i)Accreditation No.		-	NABET/EIA/1619/RA 0083			
	(ii)Name of the EIA Consultant		HUBERT E CHENNAI	HUBERT ENVIRO CARE SYSTEMS (P) LTD, CHENNAI			
38. Hubert Enviro Care Systems (P) Ltd. A-21 (Behind Lions Club School) III Phase, Thir Ka Industrial Estate. Guindy, Chennai - 60							
(iv)Category of Accreditation A							
(v)Sector of Accreditation			Industrial F	Industrial Projects - 2			

13.3.3.3 The EAC, after presentation by the PP, noted the following

• Guwahati Refinery of IoCL established in 1962 with 0.75 MTPA. Refining capacity upgraded to 1.0 MTPA with Hydrotreater, ISOM (MSQ) unit and INDadeptG (demonstration of indigenous technology) units. Refinery is currently able to produce Auto Fuels of BS-IV Grade.

13 Oct 2019

• The details of earlier ECs as follows:

(vi)Validity of Accreditation

S. No	EC File No	Installation	Year
1	J-11011/1/2000-IA-II(I)	ISOSIV & INDMAX	2000
2	J-11011/215/2007-IA-II(I)	BS-IV	2008
3	J-11011/71/2012-IA-II(I)	Proposed INDAdeptG	2015

- The main objective of this project is to produce a high octane number reformate by octanizing (reforming) process.
- It was observed from the configuration and product details given in form-2 that the PP did not integrate the facilities exist already in the plant premises. It was submitted as expansion but in the title it was addressed only the present proposal.
- The committee of the view that since the present proposal is to produce a high octane number reformate by octanizing (reforming) process, logically shall be termed as change in the product mix.
- The PP has claimed the exemption from conduct of fresh public consultation, but did not substantiated the claim.
- The committee felt that the project proponent has not gone through the EIA/EMP submitted and form that has made to the ministry, since the objective of the instant proposal was not reflecting.
- In view of the above, the committee of the view that the PP may submit the revised documents and Form envisaging the facilities that are available in order to recommend for comprehensive EC.
- Terms of Reference for the project was issued on 7th July, 2017. Public hearing for the project has been exempted as per para 7 (ii) of the EIA Notification, 2006.
- Amchang Wildlife sanctuary is located at 3.5km towards East from the project site. Brahmaputra river is flowing at a distance of 2.13 km in North direction.
- Total water requirement is estimated to be 13550.4 cum/day, which includes fresh water requirement of 9787.92 cum/day, proposed to be met from Brahmaputra River.
- Effluent of 206.35 cum/hr will be treated through combined ETP. Effluent of 16.58 cum/hr is discharged into river through pipelines after meeting the standard.
- Certified compliance report on the existing EC conditions has been forwarded by the Ministry's Regional Office after conducting site visit on 12th and 13th April, 2018

13.3.3.3 The EAC, after deliberations, asked for clarification/inputs and revision in the EIA/EMP report in respect of the following:-

- i. Detailed effluent treatment plan with Zero Liquid Discharge system.
- ii. Revised water balance.
- iii. Action taken report to be submitted and be forwarded by the Ministry's Regional Office on the non-complied points in the existing EC conditions.
- iv. Occupational health and preventive plan.
- v. Wildlife conservation plan as per the ToR.
- vi. Recommendations of the Standing Committee of NBWL for the proposed project.
- vii. Cumulative EMP for the Refinery.
- viii. Plan for emission control at 100% efficiency.
- ix. Details existing/proposed coke boiler project in the refinery, if any, and plan for mitigation measures.
- x. CER plan.
- xi. The proposal was therefore returned in the present form.

Agenda No.13.3.4

Expansion of Dyes & Dye Intermediates manufacturing (12.0 MTPM to 90 MTPM) at Survey No. 362 (Old Survey No. 194/1), Village Sokhada, Tehsil Khambhat, District Anand (Gujarat) by M/s Tulsi Intermediates Pvt Ltd - Environmental Clearance

[IA/GJ/IND2/116802/2019, IA-J-11011/12/2019-IA-II(I)]

13.3.4.1 The proposal is for environmental clearance for the proposed expansion of Dyes & Dye Intermediates manufacturing (12.0 MTPM to 90 MTPM) at Survey No. 362 (Old Survey No. 194/1), Village Sokhada, Tehsil Khambhat, District Anand (Gujarat) by M/s Tulsi Intermediates Private Limited. The project activity covered under item 5(f) of the schedule to the EIA Notification, 2006 in Category "A". Salient features of the project reported by project proponent are as follows:

S. No.	Item	Details
	Details of Project:	
	(a)Name of the project(s)	Tulsi Intermediates Pvt. Ltd.
	(b)Name of the Company / Organisation	TULSI INTERMEDIATES PVT. LTD.
1.	(c)Registered Address	S. no. 362 (Old S. No. 194/1), Opp. Ambica Chemicals, Villag: Sokhda, Ta.: Khambhat, Dist.: Anand,Anand,Gujarat-388620
	(d)Legal Status of the Company	Private
	(e)Joint Venture	No
	Address for the correspondence	<u>c</u>
	(a)Name of the Applicant	Bhagyesh Bhatt
2.	(b)Designation (Owner/ Partner/ CEO)	Authorizedperson
	(c)Address	S.No.362/Old s.no.194/1, Opp. Ambica Chemical, Vaduchi mata road, Sokhda, Tal. Khambhat, Dist. Anand,,Khambhat,Anand,Gujarat-388620
	(d)Pin code	388620
	(e)E-mail	sahed.shaikh@yahoo.com
	Catagory of the Project/Activity	as per Schedule of EIA Notification,2006:
		5(f) Synthetic organic chemicals industry
	(a)Project/Activity	(dyes & dye intermediates; bulk
	(b)Category	A
3.	(c)Proposal Number	IA/GJ/IND2/116802/2019
	(d)Master Proposal Number(Single Window)	SW/116595/2019
	(e)EAC concerned (for category A Projects only)	Industrial Projects - 2

(f)Project Type **Expansion**

Location of the Project:

Survey No.362 (Old S. no. 194/1), Village: (a)Plot/Survey/Khasra No.

Sokhda,

388620 (b)Pincode

(c)Bounded Latitudes (North) FROM 22.34972 To 22.35055 (d)Bounded Longitudes (East) FROM 72.58777 To 72.58777

(e)Survey of India Topo Sheet No. F43G11

(a) Number of States in which

1 5. Project will be Executed

> (b)Main State of the project Gujarat

	Details of State(s) of the project								
S. No.	State Name	District Name	Tehsil Name	Village Name					
(1.)	Gujarat	Anand	Khambhat	Sokhda					

Details of Terms of Reference (ToR)/EC:

(a)MoEF&CC / SEIAA File Number IA-J-11011/12/2019-IA-II(I)

Standard Tor was issued vide IA-J-6. (b)Details of ToR

11011/12/2019-IA-II(I) dated 13.02.2019

The existing project is operating with consent (c)Details of earlier EC

under Air and Water Acts

Details of Public Consultation:

(a)Whether the Project Exempted

from Public Hearing?

No

(b)Whether details of Public

7 Hearing available?

Yes

(c)Whether Public hearing was presided over by an officer of the

rank of Additional District

Yes

Magistrate or above

7.1. **Details of Public Hearing**

SI	Details of Advertisement	Details of Public Hearing	Venue	Location Details	No. of Peopl e Atten ded	Issues Raised	Other Designa tion of Presidin g Officer
----	-----------------------------	---------------------------------	-------	---------------------	--------------------------------------	------------------	---

1	Date of Ju Advertise n ment: 20 19 Distan ce of Public Hearin g Venue from the Propo sed Projec t:	22 Gam Levuva Patidar Samaj ni Wadi, Press Stat Gujara e: t Distr Anand ict: Teh Khamb	168	Help to the nearby people, employ ment opportu nity of local people, etc.	Resident Addition al collector & Addition al district Magistra te, Anand
---	---	---	-----	---	---

8. Details of Project Configuration/Product:

Details Not Applicable

In case of Expansion / Modernisation / One Time Capacity Expansion (only for Coal Mining) / Expansion under Clause 7(ii) / Modernisation under Clause 7(ii) / Change of Product Mix under Clause 7(ii):

(a)Details of certified report on compliance of earlier environmental clearance condition

(i)Certified Compliance By SPCB

9. (ii)Details of Regional Office of MoEFCC / Zonal Office of CPCB / SPCB / UTPCC from which certified

report on

(iii)Letter No. GPCB/CCA-AND-240(2)/ID-17690

(iv)Status of Compliance Compiled

(b) Details of Capacity Expansion

S. No.	Product/Activity (Capacity/Area)	Quantity From	Quantity To	Total	Unit	Other Unit	Mode of Transport / Transmission of Product
(1.)	4 Sulpho Hydrazone	7	23	30	Others	MT/Month	Road
(2.)	PTPMP / PCEP / MNPT / PNBA / Sulpho OAVS / etc.	00	60	60	Others	MT/Month	Road
(3.)	Para Nitro	3	-3	0	Others	MT/Month	Road

	Toluene Ortho Sulphonic Acid						
(4.)	4 Sulpho Phthalic Acid	2	-2	0	Others	MT/Month	Road

(c)Details of Configuration

S. No.	Fallinment		Proposed Configuration	Final configuration after expansion
(1.)	Two stage Alkali (1 No.)		Two Stage Alkali (1 No.)	Two Stage Alkali (2 Nos.)
(2.)	MS/RL/BL Dumping	10 KL(2Nos.),12 KL(2Nos.),17KL(1No.), 6KL(1No.)	10 KL(4Nos.),12 KL(6Nos.)	10KL(6Nos.),12KL(8 Nos.),17KL(1No.),6KL(1No.)
(3.)	Sulphonator Reactor-MS	7 KL (2 Nos.), 3.5 KL (1 no.)	7 KL (2 Nos.), 5 KL (1 no.)	7 KL (4 Nos.), 3.5 KL (1 no.), 5 KL (1 no.)
(4.)	(4.) Hydrolysis Vessels M.S. 15 KL(1 No.)		12 KL (1 No.)	15 KL(1 No.) , 12 KL (1 No.)
(5.)	(5.) Centrifuge 36" (5 Nos.)		36" (5 Nos.)	36" (10 Nos.)
(6.)	6.) MS Tank 25 KL (3 Nos.), 10KL (2 Nos.)		25 KL (2 Nos.), 10KL (1 Nos.)	25 KL (5 Nos.), 10KL (3 Nos.)
(7.)	Blender	00	10 KL (2 Nos.)	10 KL (2 Nos.)
(8.)	Ball Mill	00	10 KL (2 Nos.)	10 KL (2 Nos.)
(9.)	Filter Nutch	10 KL (2 Nos.)	10 KL (4 Nos.)	10 KL (6 Nos.)
(10.)	Boiler	0.8 THP (1 Nos.)	00	0.8 THP (1 Nos.)
(11.)	Hot Air Generator	8 Lakhs Kcal/hr.(1 Nos.)	00	8 Lakhs Kcal/hr.(1 Nos.)
(12.)	Spray Dyer	1000 Lit/hr. (1 Nos.)	00	1000 Lit/hr. (1 Nos.)
(13.)	HDPE Tank	5 KL (4 Nos.)	5 KL (4 Nos.)	5 KL (8 Nos.)
(14.)	Cooling Tower	250 TR (1 No.)	250 TR (1 No.)	250 TR (2 Nos.)
(15.) Filter Press 36" (1 N		36" (1 No.)	36" (1 No.)	36" (2 Nos.)

Details of Consent to Operate

(i)Whether Consent to operate 9.1. obtained?

NA

(ii)Copies of all Consent to operate obtained since inception

(iii)Date of Issue 21 Jun 2016 (iv)Valid Upto 17 Nov 2020

(v)File No. GPCB/CCA-AND-240(2)/ID-17690

(vi)Application No. 100577

Project Cost:

(a)Total Cost of the Project at 4.5 current price level (in Crores)

(b) Funds Allocated for

Environment Management (Capital) 1.27

(in Crores)

10. (c) Funds Allocated Towards CER

(Corporate Environment 3.75

Responsibility) (in Crores) (d) Funds Allocated for

Environment Management Plan

1.05 (EMP) (Recurring per Annum) (in

Crores)

Whether project attracts the

11. General Condition specified in the No Schedule of EIA Notification?

Whether project attract the Specific

12. Condition specified in the Schedule No of EIA Notification?

Raw Material / Fuel Requirement:

(a)Proposed quantity of raw 1921.44 material/fuel

13. (b)Existing quantity of raw

126.15 material/fuel

(c)Total quantity of raw material/fuel 2047.59

13.1. Raw Material / Fuel Profile

S. N o.	Raw Materi al / Fuel	Quanti ty	Unit	Oth er Unit	Sour ce	Mode of Transp ort	Other Mode of Transp ort	Distan ce of Source from Project Site	Type of Linka ge	Other Type of Linka ge
(1.	As per attach ed sheet	2047.5	Tons per Annu m		Local Mark et	Road		25	Open Market	

14. Baseline Data:

(a)Period of Base Line Data

Collection

FROM 01 Jan 2019 To 31 Mar 2019

(b)Season

Winter

14.1. No. of ambient Air Quality (AAQ) monitoring locations: 08

S. No.	Criteria Pollutants	Unit	Maximum Value	Minimum Value	98 Percentile Value	Prescribed Standard
(1.)	PM10	Micro Gram per Meter Cube	80.4	56.4	76.48	100
(2.)	PM2.5	Micro Gram per Meter Cube	51.9	32.8	46.58	60
(3.)	NOx	Micro Gram per Meter Cube		12.5	19.86	80
(4.)	Micro Gram per		21.2	10.5	17.85	80

14.2. No. of Ground Water monitoring locations : 08

S. No.	Criteria Pollutants	Unit	Other Unit	Maximum Value	Minimum Value	Desirable Limit	Maximum Permissible Limit
(1.)	TSS	mg/l		10	5	00	00
(2.)	Fluoride	mg/l		0.7	0.46	1.0	1.5
(3.)	рН	Others	pH Unit	7.75	7.37	8.5	8.5
(4.)	Total Hardness	mg/l		994	507	300	600
(5.)	Chlorides	mg/l		2623	771	250	1000
(6.)	TDS	mg/l		5157	1619	500	2000

14.3. No. of Surface Water monitoring locations : 08

S. No.	Criteria Pollutants	Other Criteria Pollutants	Unit	Other Unit	Maximum Value	Minimum Value	Classification of inland water body
(1.)	COD		mg/l		25	5	Α
(2.)	рН		mg/l		7.82	7.36	A
(3.)	DO		mg/l		6.8	4.6	А
(4.)	BOD		mg/l		10	5	А

14.4. No. of Ambient Noise monitoring locations: 09

	S.	Parameter	Unit	Maximum	Minimum	Prescribed
Ш	•		• • • • • • • • • • • • • • • • • • • •			1

No.			Value	Value	Standard
(1.)	Leq(Night)	A-weighted decibels(dB(A))	54.7	40.9	70
(2.)	Leq(Day)	A-weighted decibels(dB(A))	57.6	51.8	75

14.5. No. of Soil Sample Monitored locations: 08

S. No.	Parameter	Unit	Other Unit	Maximum Value	Minimum Value
(1.)	N(Nitrogen)	Milligram per Kilogram		161	131
(2.)	P(Phosphorus)	Milligram per Kilogram		51	32
(3.)	рН	Others	pH Unit	7.90	7.24
(4.)	K(Potassium)	Milligram per Kilogram		346	194
(5.)	Electric Conductivity	Millisiemens per Centimetre		1.54	1.46

Details of Ground Water Table:

(a)Range of Water Table Pre-

Monsoon Season (Meters Below From 5 To 8

Ground Level (m bgl))

14.6. (b)Range of Water Table Post-

Monsoon Season (Meters Below From 10 To 20

Ground Level (m bgl))

(c)Whether Ground Water

Intersection will be there?

15. Details of Water Requirement (During Operation)

S N o.	Source	Sou rce Oth er	Req uired Qua ntity	Dist ance from Sour ce	Mode of Tran sport	Othe r Mode of Tran sport	Metho d of Water Withd rawal	Other Metho d of Water Withd rawal	Letter No.	Da te of Iss ue	Perm itted Quan tity
1	Ground Water		35	00	Pipeli ne		Others	Bore well	21- 4/4941/GJ/I ND/2019	29 Ma r 20 19	35

No

15.1. (a)Whether Desalination is proposed

No

16. Waste Water Management(During Operation)

S. N o.	Type/Sou rce	Quantit y of Waste Water Generat ed (Kilolitr e per Day)	Treatm ent Capacit y (Kilolitr e per Day)	Treatm ent Method	Mode of Dispo sal	Other Mode of Dispo sal	Quantity of Treated Water Used in Recycling/R euse (Kilolitre per Day)	Quantity of Dischar ged Water (Kilolitre per Day)
(1.	Domestic	2.5	5	Soak Pit	Others	Soak Pit	0	2.5
(2.	Industrial	35.0	40.0	ETP- RO-SD	Others	ZLD	20	15

(a)Total Waste Water Generation 37.5
16.1. (b)Total Discharged Water 17.5
(c)Total Reused Water 20

17. Solid Waste Generation/Management

S. No	Name of Waste	Item	Quantit y per Annum	Unit	Distanc e from Site(KM	Mode of Transpor t	Mode of Disposal
1	Spray Dryer Salt	Hazardous Waste (as per Hazardous and Other Waste Managemen t rules 2016)	192	Tons	50	Road	Treatment, Storage and Disposal Facility(TSDF
2	Discarde d Liners / Bags	Hazardous Waste (as per Hazardous and Other Waste Managemen t rules 2016)	240	Tons	25	Road	Authorized Recyclers
3	Spent H2SO4 (70-75%)	Hazardous Waste (as per Hazardous and Other Waste Managemen	6000	Kilolitr e	15	Road	Sold to actual user

		t rules 2016)					
4	Sodium bisulfite (40-45 %)	Hazardous Waste (as per Hazardous and Other Waste Managemen t rules 2016)	2184	Kilolitr e	25	Road	Sold to actual user
5	ETP Sludge	Hazardous Waste (as per Hazardous and Other Waste Managemen t rules 2016)	240	Tons	50	Road	Treatment, Storage and Disposal Facility(TSDF
6	Used oil	Hazardous Waste (as per Hazardous and Other Waste Managemen t rules 2016)	12	Kilolitr e	50	Road	Authorized Recyclers
7	Discarde d Drums/ Barrels	Hazardous Waste (as per Hazardous and Other Waste Managemen t rules 2016)	1250	Tons	25	Road	Authorized Recyclers

18.

18.1. Air Quality Impact Prediction

S. No	Criteria Pollutant s	Unit	Baseline Concentratio n	Distanc e GLC	Incremental Concentratio n	Total GLC	Prescribe d Standard
(1.	SO2	Microgra m per Meter Cube	14.11	1.41	1.06	15.18	80
(2.	NOx	Microgra m per	16.26	1.41	0.665	16.93	80

		Meter Cube					
(3.	PM10	Microgra m per Meter Cube	69.80	1.41	1.549	71.35 0	100
(4.	PM2.5	Microgra m per Meter Cube	41.61	1.41	1.549	43.16	60

18.2. Stack Details

S. No	Source	Fuel	Stack Height(m)	Stack Diameter(m	Pollutant s	Other Pollutant s	Emissio n (GLS)
(1.)	Reaction Vessel 1 - Exisiting		11	0.300	SO2		25 mg/nm3
(2.)	Reaction vessel 2, propose d		11	0.300	Others	SO2, NOx	25 mg/nm3, 20 mg/Nm3
(3.)	Boiler (0.8 TPH)	Bio coal/ Coal - 4.5 TPD	15	0.375	Others	PM, SO2, Nox	110 mg/nm3, 30 mg/Nm3,
(4.)	Spray Dryer (1000 Liter/Hr)	Bio Coal/Coa I - 4.0 TPD	15	0.450	Others	PM, SO2, NOx	45 mg/nm3, 20 mg/nm3, 15 mg/nm3

Power Requirement:

(a)Quantity (Kilo Volt Amps (kVA)) 125

(b)Source MGVCL

19. (c)Uploaded Copy of Agreement Not Applicable

(d)Standby Arrangement (Details of

of Not Applicable

DG Sets)

(e)Stack Height (in m) 00

20. <u>Land Ownership Pattern:</u>

(a)Forest Land 00

(b)Private Land0.3500(c)Government Land00(d)Revenue Land00(e)Other Land00Total Land0.3500

Present Land Use Breakup of the Study Area in Ha:

(a)Agriculture Area 00

(b)Waste/Barren Land 0.00018

(c)Grazing/ Community Land 0.0

(d)Surface Water Bodies 0.00090

(e)Settlements 0.0

21. (f)Industrial 0.00041

(g)Forest0.0(h)Mangroves00(i)Marine Area00

(j)Others: Residential, crop land,

etc

0.02999

Total 0.03148

22. Land requirement for various activities

S. No.	Description of Activity / Facility / Plant / Others	Others	Land Requirement	Remarks
(1.)	Main Plant		0.080	
(2.)	Green belt		0.1155	
(3.)	Others	Internal Road, Open Area	0.054	
(4.)	Built Up Area		0.1005	utilities, storage area, etc

Total 0.35

Ecological and Environmental Sensitivity (Within 10 Km):- WLS-Wild Life Species; NPA-Notified Protected Area; ESAs-Eco Sensitive Areas; ESZs-Eco Sensitive Zones:

23.1. Details of Ecological Sensitivity:

S. No.	Details of Ecological Sensitivity	Name	Distance from the Project (Km)	Remarks	
(1.)	NPA	None within 10 Km	00	None within 10 Km	
(2.)	Corridors	None within 10 Km	00	None within 10 Km	

(3.)	Wildlife Corridors	None within 10 Km	00	None within 10 Km	
(4.)	Critically Polluted Area	None within 10 Km	00	None within 10 Km	
(5.)	WLS	None within 10 Km	00	None within 10 Km	
(6.)	ESAs	None within 10 Km	00	None within 10 Km	
(7.)	ESZs	None within 10 Km	00	None within 10 Km	

23.2. **Details of Environmental Sensitivity:**

S. No.	Details of Environmental Sensitivity	Other Details of Environmental Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	Forest		None within 10 Km	00	None within 10 Km
(2.)	Archaeological Sites		None within 10 Km	00	None within 10 Km
(3.)	Defence Installations		None within 10 Km	00	None within 10 Km

(a)Whether Noc / Permission from

the competent authority is No

23.3. required?

(b)Whether NBWL recommendation is required?

Forest Land:

24. Whether any Forest Land No involved?

Tree Cutting:

(a)No. of Trees Cut for the Project 25. (if Forest Land not Involved)

(b)Details of Tree Cutting and Planting of Trees

Not Applicable

Land Acquisition Status:

(a)Acquired Land(Ha) 0.35 26. (b)Land yet to be acquired(Ha) 00

(c)Status of Land acquisition if not

acquired

Already acquired

	Rehabilitation and Resettlement ((R&R):
	(a)No. of Villages	00
27.	(b)No. of Households	00
	(c)No. of PDFs (Project Displaced Families)	00
	(d)No. of PAFs (Project Affected Families)	00
	(e)Funds Allocated for R&R(in Rs)	00
	(f)Status of R&R	Completed
	Details of Presence of Schedule-I	Species:
	(a)Whether there is Presence of Schedule-I Species?	No
28.	(b)Whether conservation plan for Schedule-I Species has been prepared?	No
	(c)Whether conservation plan for Schedule-I Species has been approved by competent authority?	No
	Details of Presence of Water Bod	ies in Core Area:
	(a)Whether there is Presence of Water Bodies in Core Area?	No
29.	(b)Whether there is Diversion Required?	No
	(c)Whether permission has been obtained from competent authority ?	No
	Details of Presence of Water Bod	ies in Buffer Area:
30.	(a)Whether there is Presence of Water Bodies in Buffer Area?	No
	Manpower Requirement:	
	(a)Permanent Employment-During Construction	00
	(b)Permanent Employment-During Operation	11
31.	(c)Temporary Employment- During Construction	15
	(d)Temporary Employment- During Operation	00
	(e)No. of working days	26
	(f)Total Manpower	26
32.	Green Belt in Ha:	

S. No.	Description	Existing	Proposed	Total
(1.)	Total Area of Green Belt	410	745	1155
(2.)	Percentage of Total Project Area	12	21	33
(3.)	No. of Plants	102	187	289
(4.)	Funds Allocated	30000	70000	100000

33. **Project Benefits**

S. No.	Type of Project Benefits	Details of Project Benefits
(1.)	Social	Employment generation, CSR activities

34. CRZ Specific Details : Not Applicable

35. Sector Specific Details: NOT APPLICABLE

Details of Court Cases:

(a)Whether there is any Court

36. Cases pending against the project and/or land in which the project is proposed to be set up?

<u>Details of Direction Issued under Environment (Protection) Act / Air (Prevention & Control of Pollution) Act / Water (Prevention & Control of Pollution) Act:</u>

(a)Whether any Direction issued under EPA Act/Air Act/Water Act ?

Details of EIA Consultant:

(a) Have you hired Consultant for

preparing document?

(iii)Address

38.

Yes

(i)Accreditation No. NABET/EIA/1619/RA0084

(ii)Name of the EIA Consultant San Envirotech Pvt. Ltd., Ahmedabad

401/402/423/424/324, Medicine Market, Opp. Shefali Centre, Paldi cross Road, Ahmedabad

(iv)Category of Accreditation A

(v)Sector of Accreditation Industrial Projects - 2

(vi)Validity of Accreditation 23 Dec 2019

13.3.4.2 The EAC, after presentation by the PP, noted the following

Standard Terms of Reference for the project was issued on 13th February, 2019. Public hearing for the project has been conducted by the State Pollution Control Board on 31st July, 2019. The main issues raised during the public hearing are related to local employments, social activities, etc.

- There are no National Parks, Wildlife Sanctuaries, Biosphere Reserves, Tiger/Elephant Reserves and Wildlife Corridors, rivers etc. within 10 km from the project site.
- Total water requirement is estimated to be 55 cum/day, which includes fresh water requirement of 35 cum/day, proposed to be met from bore well. Application for ground water extraction has been submitted with the concerned authority.
- Effluent of 3.5 cum/day shall be treated in ETP/RO/spray dryer and treated water shall be reused for plant requirement. There will be no discharge of treated/untreated waste water from the unit, and thus ensuring Zero Liquid Discharge.
- The expenditure towards CER for the project would be Rs. 5 lakhs as committed by the project proponent.
- The EIA/EMP report is in compliance of the ToR issued for the project, reflecting the
 present environmental concerns and the projected scenario for all the environmental
 components. Issues raised during the public hearing have been properly addressed by
 the project proponent.

13.3.4.3 The EAC, after deliberations, recommended the project for grant of environmental clearance, subject to compliance of terms and conditions as under:-

Specific Conditions:-

- i. Solvent management shall be carried out as follows:
 - a. Reactor shall be connected to chilled brine condenser system.
 - Reactor and solvent handling pump shall have mechanical seals to prevent leakages.
 - c. The condensers shall be provided with sufficient HTA and residence time so as to achieve more than 95% recovery.
 - d. Solvents shall be stored in a separate space specified with all safety measures.
 - e. Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done.
 - f. Entire plant shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent losses.
 - g. All the solvent storage tanks shall be connected with vent condensers with chilled brine circulation.
- ii. All the commitments made to the public during public consultation/hearing shall be satisfactorily implemented

A. General Conditions:-

I. Statutory compliance

- i. The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State pollution Control Board/ Committee.
- ii. The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time.
- iii. The Company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. All transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA), 1989

II. Air quality monitoring and preservation

i. The project proponent shall install 24x7 continuous emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier

- specification through labs recognised under Environment (Protection) Act, 1986 or NABL accredited laboratories.
- ii. The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through labs recognised under Environment (Protection) Act, 1986.
- iii. The project proponent shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM₁₀ and PM_{2.5} in reference to PM emission, and SO₂ and NOx in reference to SO₂ and NOx emissions) within and outside the plant area at least at four locations (one within and three outside the plant area at an angle of 120° each), covering upwind and downwind directions.
- iv. To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. Sulphur content should not exceed 0.5% in the coal for use in coal fired boilers to control particulate emissions within permissible limits (as applicable). The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines.
- v. Storage of raw materials, coal etc shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.
- vi. National Emission Standards for Organic Chemicals Manufacturing Industry issued by the Ministry vide G.S.R. 608(E) dated 21st July, 2010 and amended from time to time shall be followed.
- vii. The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16th November, 2009 shall be complied with

III. Water quality monitoring and preservation

- i. The project proponent shall provide online continuous monitoring of effluent, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises (applicable in case of the projects achieving ZLD)
- ii. As already committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises (applicable in case of the projects achieving the ZLD).
- iii. Total fresh water requirement shall not exceed 35 cum/day, proposed to be met from ground water. Prior permission in this regard shall be obtained from the concerned regulatory authority/CGWA.
- iv. Process effluent/any wastewater shall not be allowed to mix with storm water. The storm water from the premises shall be collected and discharged through a separate conveyance system.
- v. The Company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and utilize the same for different industrial operations within the plant.
- vi. The DG sets shall be equipped with suitable pollution control devices and the adequate stack height so that the emissions are in conformity with the extant regulations and the guidelines in this regard.

IV. Noise monitoring and prevention

- i. Acoustic enclosure shall be provided to DG set for controlling the noise pollution.
- ii. The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation.
- iii. The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986 viz. 75 dB(A) during day time and 70 dB(A) during night time

V. Energy Conservation measures

i. The energy sources for lighting purposes shall preferably be LED based.

VI. Waste management

i. Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm and the solvent transfer through pumps.

- ii. Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF.
- iii. The company shall undertake waste minimization measures as below:-
 - Metering and control of quantities of active ingredients to minimize waste.
 - b. Reuse of by-products from the process as raw materials or as raw material substitutes in other processes.
 - c. Use of automated filling to minimize spillage.
 - d. Use of Close Feed system into batch reactors.
 - e. Venting equipment through vapour recovery system.
 - f. Use of high pressure hoses for equipment clearing to reduce wastewater generation

VII. Green Belt

i. The green belt of at least 4-5m width (two rows) shall be developed in nearly 35% of the total project area, mainly along the plant periphery, in downward wind direction, and along road sides etc. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department.

VIII. Safety, Public hearing and Human health issues

- i. Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.
- ii. The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire fighting system shall be as per the norms.
- iii. The PP shall provide Personal Protection Equipment (PPE) as per the norms of Factory Act.
- iv. Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.
- v. Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.
- vi. There shall be adequate space inside the plant premises earmarked for parking of vehicles for raw materials and finished products, and no parking to be allowed outside on public places

IX. Corporate Environment Responsibility

- i. At least Rs. 5 lakhs shall be allocated for Corporate Environment Responsibility (CER) and item-wise details along with time bound action plan shall be prepared and submitted to the Ministry's Regional Office.
- ii. The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental / forest /wildlife norms/ conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.
- iii. A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.
- iv. Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise

- progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six Monthly Compliance Report.
- v. Self environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.

X. Miscellaneous

- i. The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.
- ii. The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.
- iii. The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.
- iv. The project proponent shall monitor the criteria pollutants level namely; PM₁₀, SO₂, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company.
- v. The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.
- vi. The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.
- vii. The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.
- viii. The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.
- ix. The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.
- x. No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).
- xi. Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.
- xii. The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
- xiii. The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.
- xiv. The Regional Office of this Ministry shall monitor compliance of the stipulated conditions.

 The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.
- xv. The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders

passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.

xvi. Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010

Agenda No.12.3.5

Enhancement of Camphor and its derivatives production & increase in total land area at Sy.No. 669, 672, 670/2, 676/1 &674/1,667/1,668/1,668/2A, 667/2,668/2,667/2A, 668/2A&670/1 Village Enadur, Tehsil Kancheepuram, District Kancheepuram (Tamil Nadu) by M/s Kanchi Karpooram Limited - Environmental Clearance

[IA/TN/IND2/115127/2019, IA-J-11011/143/2019-IA-II(I)]

13.3.5.1 The proposal is for environmental clearance for the proposed enhancement of Camphor and its derivatives production & increase in total land area at Sy.No. 669, 672, 670/2, 676/1 &674/1,667/1,668/1,668/2A, 667/2,668/2,667/2A, 668/2A&670/1 Village Enadur, Tehsil Kancheepuram, District Kancheepuram (Tamil Nadu) by M/s Kanchi Karpooram Limited. The project activity covered under item 5(f) of the schedule to the EIA Notification, 2006 in Category "A". Salient features of the project reported by project proponent are as follows:

S. No.	Item	Details			
	Details of Project:				
	(a)Name of the project(s)	ENHANCEMENT OF CAMPHOR AND ITS DERIVATIVES PRODUCTION & INCREASE IN TOTAL LAND AREA			
	(b)Name of the Company / Organisation	M/S KANCHI KARPOORAM LTD			
1.	(c)Registered Address	SF No.669,672,670/2, 676/1, 674/1, Enadur Village, Parandur Road, Karaipettai Post, Kancheepuram Taluk, Kancheepuram District Tamil Nadu 631552, Kanchipuram, Tamil Nadu - 631552			
	(d)Legal Status of the Company	Private			
	(e)Joint Venture	No			
	Address for the correspondence	se:			
	(a)Name of the Applicant	Dipesh Suresh Jain			
	(b)Designation (Owner/ Partner/ CEO)	ExecutiveDirector			
2.	(c)Address	SF No.669, 672, 670/2, 676/1 674/1,Enadur Village, Parandur Road, Karaipettai Post, Kancheepuram Taluk, Kancheepuram District Tamil Nadu Pin code 631552,Kancheepuram,Kanchipuram,Tamil Nadu-631552			
	(d)Pin code	631552			

(e)E-mail admin@kanchikarpooram.com

Category of the Project/Activity as per Schedule of EIA Notification, 2006:

5(f) Synthetic organic chemicals industry (a)Project/Activity

(dyes & dye intermediates; bulk

(b)Category

(c)Proposal Number IA/TN/IND2/115127/2019 3.

(d)Master Proposal Number(Single

Window)

SW/115126/2019

(e)EAC concerned (for category A

Projects only)

Industrial Projects - 2

(f)Project Type Expansion

Location of the Project:

669, 672, 670/2, 676/1 (a)Plot/Survey/Khasra No.

&674/1,667/1,668/1,668/2A,

(b)Pincode 631552 4.

(c)Bounded Latitudes (North) FROM 12.875699 To 12.879730 FROM 79.710303 To 79.710517

(d)Bounded Longitudes (East)

(e)Survey of India Topo Sheet No. 57 P/9 and 57 P/13

(a)Number of States in which

Project will be Executed

1

(b)Main State of the project

Tamil Nadu

Details of State of the project

S. No.	State Name	District Name	Tehsil Name	Village Name			
NIL							

Details of Terms of Reference (ToR):

(a)MoEF&CC / SEIAA File Number IA-J-11011/143/2019-IA-II(I)

(b)Date of Apply of TOR 06 Apr 2019

(c)Date of Issue of TOR / Standard

10 May 2019

ToR 6.

> M/s KanchiKarpooram Limited (KKL) a Public Limited Company is engaged in the manufacture

Camphor and Derivative Products (d)Details of earlier EC

Incorporated in the year 1992. The unit is operating with consent under Air and water Acts

Details of Public Consultation: 7

(a)Whether the Project Exempted No

from Public Hearing?

(b)Whether details of Public

Hearing available?

Yes

(c)Whether Public hearing was presided over by an officer of the rank of Additional District

Yes

Magistrate or above

7.1. **Details of Public Hearing**

S. N o.	Details of Advertisem		Details Publi Hearir	С	Venue	Loca	tion Details	No. of Peopl e Atten ded	Issu es Rais ed	Designa tion of Presidin g Officer
1	Date of Advertise	08 Ju n 20 19	Distan ce of Public Hearin g	16 Jul 20 19	Sri Laksh mi Naray ana Mahal & Party Hall	Stat e: Distr ict: Teh sil: Villa ge:	Tamil Nadu Kanchipur am Kancheep uram Enathur	84	Nil	District Collector

8. <u>Details of Project Configuration/Product:</u>

8.1. **Project Configuration**

S. No.	Plant/Equipment/Facility	Configuration	Remarks	
(1.)	Isomerisation reactor (KL)	2 x 6 and 2 x 12	Existing and Proposed	
(2.)	Fire water Pump (m3/hr)	150	Existing	
(3.)	Crude Isobornyl acetate fraction columns (mm)	2 Nos	Structured packing	
(4.)	Gum Turpentine/Pinene SS Column(mm)	1 No	Structured packing	
(5.)	Camphene Fractionation SS Column (mm)	1 No	Structured packing	

(6.)	Camphor Distillation SS Packed Column (Nos)	2 Nos	Structured packing	
(7.)	Saponification (Isobornyl acetate) reactor (KL)	2 x 6 and 3 x 12	Existing and Proposed	
(8.)	Dehydrogenation reactor (KL)	3 x 3 , 1 x 7 and 2 x 12	Existing and Proposed	
(9.)	Cooling Tower (m3/hr)	1x400 and 1x 300	Existing and Proposed	
(10.)	Campene Esterification reactor (KL)	3 x 6 and 1 x 12	Existing and Proposed	
(11.)	TFH (Wood Fire heater(MW/hr)	1 x 1.74 and 1 x 4.65	Existing and Proposed	

8.2. **Product**

S. No.	Product/Activity (Capacity/Area)	Quantity	Unit	Mode of Transport / Transmission of Product
(1.)	Camphor	550	MT/Month	Road,Rail
(2.)	Terpeneolene / Dipentene	349.6	MT/Month	Road,Rail
(3.)	Rosin Oil	10	MT/Month	Road,Rail
(4.)	Spent Caustic lye	36.11	MT/Month	Road,Rail
(5.)	Sodium Acetate Tri Hydrate	Tri 575.5 MT/Month		Road,Rail
(6.)	Sodium Acetate as liquor and Alternate to Solid tri hydrate	193	MT/Month	Road,Rail
(7.)	Camphor Oil	2	MT/Month	Road,Rail
(8.)	Turpentine oil(Turpentine KATEL)	98.475	MT/Month	Road,Rail
(9.)	Iso Bornyl Acetate	510	MT/Month	Road,Rail
(10.)	Esters	15	MT/Month	Road,Rail
(11.)	Longifoluences	10	MT/Month	Road,Rail
(12.)	Double Distilled Turpentine	30	MT/Month	Road,Rail
(13.)	Camphene	550	MT/Month	Road,Rail
(14.)	Rosin Size	100	MT/Month	Road,Rail
(15.)	Pine Oil (Terpenol)	100	MT/Month	Road,Rail

(16.)	Maleics	15	MT/Month	Road,Rail	
(17.)	Phenolics	20	MT/Month	Road,Rail	
(18.)	Pine Pitch	36.5	MT/Month	Road,Rail	
(19.)	Gum Rosin	295.62	MT/Month	Road,Rail	
(20.)	Phenolics	20	MT/Month	Road,Rail	
(21.)	Other Rosin Derivatives	20	MT/Month	Road,Rail	
(22.)	Terpenic Oil	20	MT/Month	Road,Rail	
(23.)	Pine Tar	60	MT/Month	Road,Rail	
(24.)	Iso Bornyl Crude	550	MT/Month	Road,Rail	

In case of Expansion / Modernisation / One Time Capacity Expansion (only for Coal Mining) / Expansion under Clause 7(ii) / Modernisation under Clause 7(ii) / Change of Product Mix under Clause 7(ii):

Details Not Applicable

Details of Consent to Operate

(i)Whether Consent to operate obtained?

(ii)Copies of all Consent to operate

9.1 obtained since inception

NA

 (iii)Date of Issue
 23 Jul 2019

 (iv)Valid Upto
 31 Mar 2020

 (v)File No.
 1908223413884

(vi)Application No. T2/TNPCB/F.0929SPR/RL/SPR/A/2019

Project Cost:

(a)Total Cost of the Project at current price level (in Crores)

(b) Funds Allocated for

Environment Management (Capital) 1.70

(in Crores)

10. (c) Funds Allocated Towards CER

(Corporate Environment 0.14

Responsibility) (in Crores) (d) Funds Allocated for

Environment Management Plan

(EMP) (Recurring per Annum) (in

Crores)

Whether project attracts the

11. General Condition specified in No the Schedule of EIA Notification

?

Whether project attract the **Specific Condition specified in** No the Schedule of EIA Notification

Raw Material / Fuel Requirement:

(a)Proposed quantity of raw material/fuel

36

13. (b)Existing quantity of raw material/fuel

N/A

(c)Total quantity of raw material/fuel 36

13.1. Raw Material / Fuel Profile

S. N o.	Raw Materi al / Fuel	Quanti ty	Unit	Oth er Unit	Sour ce	Mode of Transp ort	Other Mode of Transp ort	Distan ce of Sourc e from Projec t Site	Type of Linka ge	Other Type of Linka ge
(1.	36 raw materi als	28773. 42	Tons per Annu m		Local	Road, Rail		50	Open Market	

Baseline Data:

14. (a)Period of Base Line Data

Collection

FROM 02 Jul 2018 To 26 Sep 2018

(b)Season Post-Monsoon

14.1. No. of ambient Air Quality (AAQ) monitoring locations: 08

S. No.	Criteria Pollutants	Unit	Maximum Value	Minimum Value	98 Percentile Value	Prescribed Standard				
(1.)	NOx	Micro Gram per Meter Cube	33.6	16.8	33.0	80				
(2.)	PM10	Micro Gram per Meter Cube	71.2	38.4	70.3	100				
(3.)	SO2	Micro Gram per Meter Cube	18.2	5.0	17.4	80				
(4.)	PM2.5	Micro Gram per Meter Cube	35.7	18.9	34.7	60				

14.2. No. of Ground Water monitoring locations: 08

S. No.	Criteria Pollutants	Heavy Metal	Unit	Maximum Value	Minimum Value	Desirable Limit	Maximum Permissible Limit
(1.)	рН		NA	8.04	7.2	6.5	8.5
(2.)	TSS		mg/l	1	1	100	100
(3.)	Total Hardness		mg/l	611	200	200	600
(4.)	TDS		mg/l	1310	591	500	2000
(5.)	Chlorides		mg/l	425.6	143.52	250	1000
(6.)	Fluoride		mg/l	0.58	0.48	1	1.5
(7.)	Heavy Metals	Zinc	mg/l	0.1	0.1	0.01	0.01

14.3. No. of Surface Water monitoring locations: 08

S. No.	Criteria Pollutants	Other Criteria Pollutants	Unit	Other Unit	Maximum Value	Minimum Value	Classification of inland water body
(1.)	COD		mg/l		12.4	9.4	D
(2.)	рН		NA		8.41	6.65	А
(3.)	BOD		mg/l		3.7	3	С
(4.)	DO		mg/l		6.1	5.2	В

14.4. No. of Ambient Noise monitoring locations : 08

S. No.	Parameter	Unit	Maximum Value	Minimum Value	Prescribed Standard
(1.)	Leq(Day)	A-weighted decibels(dB(A))	65.3	50.5	75
(2.)	Leq(Night)	A-weighted decibels(dB(A))	60.0	42.1	70

14.5. No. of Soil Sample Monitored locations: 08

S. No.	Parameter	Unit	Other Unit	Maximum Value	Minimum Value
(1.)	P(Phosphorus)	Milligram per Kilogram		47	37
(2.)	Electric Conductivity	Others	ÂμS/cm	330	192
(3.)	рH			7.24	6.93
(4.)	K(Potassium)	Milligram per		500	120

		Kilogram		
(5.)	N(Nitrogen)	Milligram per Kilogram	840.06	212.32

Details of Ground Water Table:

(a)Range of Water Table Pre-

Monsoon Season (Meters Below From 10 To 7

Ground Level (m bgl))

14.6. (b)Range of Water Table Post-

Monsoon Season (Meters Below From 10 To 7

Ground Level (m bgl))

(c)Whether Ground Water

No Intersection will be there?

15. **Details of Water Requirement (During Operation)**

S. N o.	Source	Sour ce Othe r	Requir ed Quanti ty	Distan ce from Sourc e	Mode of Transp ort	Method of Water Withdra wal	Letter No.	Dat e of lss ue	Permitt ed Quantit y
(1.	GroundW ater		96	0.15	Pipelin e	Tube Well	Lr. No. 105 DD(G)/A G –VI/Fr esh Noc/201 8	07 May 201 8	120

(a)Whether Desalination is 15.1. proposed

No

16. **Waste Water Management(During Operation)**

S. N o.	Type/So urce	Quantit y of Waste Water Genera ted (KLD)	Treatm ent Capaci ty (KLD)	Treatm ent Metho d	Mode of Disposal	Other Mode of Dispo sal	Quantity of Treated Water Used in Recycling/R euse (Kilolitre per Day)	Quantit y of Dischar ged Water (Kilolitr e per Day)
1	Sewage	8	10	STP	Green Belt Renewal Plant,Other s	Loss	7	1
2	Effluent	11.5	20	ZLD	Reuse		11.5	

Recycling, Green Belt Renewal Plant

(a)Total Waste Water Generation 19.5

16.1. (b)Total Discharged Water 1

(c)Total Reused Water 18.5

17. Solid Waste Generation/Management

S. No	Name of Waste	Item	Quantit y per Annum	Unit	Distanc e from Site(KM)	Mode of Transpo rt	Mode of Disposal	Other Mode of Disposal
(1.	Organic waste	Municip al Solid Waste	0.5832	Ton s	5	Road	Others	Municipal bin including food waste
(2.	Inorgani c waste	Municip al Solid Waste	0.0648	Ton s	12	Road	Treatment, Storage and Disposal Facility(TSD F)	
(3.	Ash from wood	Fly Ash	0.192	Ton s	6	Road	Others	Given to local former for agricultur e purpose

18.

18.1. Air Quality Impact Prediction

S. No	Criteria Pollutant s	Unit	Baseline Concentratio n	Distanc e GLC	Incremental Concentratio n	Tota I GLC	Prescribe d Standard
(1.	NOx	Microgra m per Meter Cube	33.6	0	0.5701	34.1 8	80
(2.	PM10	Microgra m per	71.2	0	0.4096	71.6 1	100

		Meter Cube					
(3.	PM2.5	Microgra m per Meter Cube	35.7	0	0.4096	36.1 1	60
(4.	SO2	Microgra m per Meter Cube	18.2	0	0.1964	18.4	80

18.2. Stack Details

S. No.	Source	Fuel	Stack Height(m)	Stack Diameter(m)	Pollutants	Emission (GLS)
(1.)	1x180 kVA DG	Diesel	7.5	0.3	PM10	2.77E-05
(2.)	1x4.65 MW/Hr TFH	Fire wood	30	0.5	PM10	0.194
(3.)	1.74 MW/Hr TFH	Fire wood	30	0.5	PM10	0.194
(4.)	1x380 kVA DG	Diesel	12	0.3	PM10	5.85E-05
(5.)	1x250 kVA DG	Diesel	12	0.3	PM10	3.85E-05

Power Requirement:

(a)Quantity (Kilo Volt Amps (kVA)) 360

19. (b)Source TANGEDCO

(c)Standby Arrangement (Details of

DG Sets)

1 X 380 KVA and 1 X 180 KVA

(d)Stack Height (in m) 12

Land Ownership Pattern:

(a)Forest Land 0

(b)Private Land 4.13949

20. (c)Government Land 0

(d)Revenue Land 0 (e)Other Land 0

Total Land 4.13949

21. Present Land Use Breakup of the Study Area in Ha:

(a)Agriculture Area 22285

(b)Waste/Barren Land	420
(c)Grazing/ Community Land	0
(d)Surface Water Bodies	7800
(e)Settlements	1825
(f)Industrial	0
(g)Forest	0
(h)Mangroves	0
(i)Marine Area	0
(j)Others : Mining	150
Total	32480
	· · · · · · · · · · · · · · · · · · ·

22. Land requirement for various activities

S. No.	Description of Activity / Facility / Plant / Others	Others	Land Requirement	Remarks
(1.)	Others	Overall plant are	4.13949	На

Total 4.13949

Ecological and Environmental Sensitivity (Within 10 Km):- WLS-Wild Life

Species; NPA-Notified Protected Area; ESAs-Eco Sensitive Areas; ESZs-Eco Sensitive Zones:

23.1. **Details of Ecological Sensitivity:**

S. No.	Details of Ecological Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	WLS	Nil	0	Nil
(2.)	NPA	Nil	0	Nil
(3.)	ESAs	Nil	0	Nil
(4.)	ESZs	Nil	0	Nil
(5.)	Corridors	Nil	0	Nil
(6.)	Wildlife Corridors	Nil	0	Nil
(7.)	Critically Polluted Area	Nil	0	Nil

23.2. **Details of Environmental Sensitivity:**

S.	Details of	Other Details	Name	Distance from the	Remarks	
No.	Environmental	of	Name	Project (Km)	Remarks	

	Sensitivity	Environmental Sensitivity				
(1.)	Archaeological Sites		Nil	0	Nil	
(2.)	Forest		Nil	0	Nil	
(3.)	Defence Installations		Nil	0	Nil	
(a)Whether Noc / Permission from the competent authority is No 23.3. required? (b)Whether NBWL recommendation is required?						
24.	Forest Land: Whether any Foinvolved?	rest Land	No			
25.	Tree Cutting: (a)No. of Trees C (if Forest Land no	Cut for the Project ot Involved)	0			ı
26.	Land Acquisition Status: (a)Acquired Land(Ha) 26. (b)Land yet to be acquired(Ha) (c)Status of Land acquisition if not acquired					
	Rehabilitation a	nd Resettlement	t (R&R):			
	(a)No. of Villages		0			
	(b)No. of Househ		0			
27.	(c)No. of PDFs (l Families)	Project Displaced	0			
	(d)No. of PAFs (l Families)	Project Affected	0			
	(e)Funds Allocate (f)Status of R&R	ed for R&R(in Rs)	0 NA			
	()	ence of Schedule				
	(a)Whether there Schedule-I Spec	is Presence of	No			
28.	(b)Whether cons Schedule-I Spec prepared?	ervation plan for	No			
	(c)Whether cons	ervation plan for	No			

	Schedule-I Species has been approved by competent authority?					
	Details of Presence of Water Bodies in Core Area:					
	(a)Whether there is Presence of Water Bodies in Core Area?	No				
29.	(b)Whether there is Diversion Required ?	No				
	(c)Whether permission has been obtained from competent authority ?	No				
	Details of Presence of Water Boo	lies in Buffer Area:				
	(a)Whether there is Presence of Water Bodies in Buffer Area?	Yes				
30.	(i)Details of Water Bodies in Buffer Area	Tamarai Tangal				
	(ii)Direction of Water Bodies in Buffer Area	West				
	(iii)Distance of Water Bodies in Buffer Area	0.02				
	Manpower Requirement:					
	(a)Permanent Employment-During Construction	0				
	(b)Permanent Employment-During Operation	140				
31.	(c)Temporary Employment- During Construction	20				
	(d)Temporary Employment- During Operation	0				
	(e)No. of working days (f)Total Manpower	300 160				
	,	100				
	Green Belt in Ha: (a)Total Area of Green Belt	1.37				
32.	(b)Percentage of Total Project Area					
۵∠.	(c)No. of Plants to be Planted	2055				
	(d)Funds Allocated for Plantation	3000000				
33	33. Project Benefits					
S. No.	Type of Project Benefits	Details of Project Benefits				
	1	NIL				
3/1	34. CRZ Specific Details : Not Applicable					
54	07. ONE Opecials . Not Applicable					

35. Sector Specific Details: NOT APPLICABLE

Details of Court Cases:

(a)Whether there is any Court

36. Cases pending against the project and/or land in which the project is proposed to be set up?

<u>Details of Direction Issued under Environment (Protection) Act / Air (Prevention</u> & Control of Pollution)) Act / Water (Prevention & Control of Pollution) Act:

(a)Whether any Direction issued under EPA Act/Air Act/Water Act ?

Details of EIA Consultant:

(a) Have you hired Consultant for

preparing document?

(iii)Address

Yes

(i)Accreditation No. NABET/EIA/1619/RA 0083

(ii)Name of the EIA Consultant HUBERT ENVIRO CARE SYSTEMS (P) LTD,

CHENNAI

38.

37.

Hubert Enviro Care Systems (P) Ltd. A-21, (Behind Lions Club School) III Phase, Thiru Vi Ka Industrial Estate. Guindy, Chennai - 600 032.

(iv)Category of Accreditation A

(v)Sector of Accreditation Industrial Projects - 2

(vi)Validity of Accreditation 13 Oct 2019

13.3.5.2 The EAC, after presentation by the PP, noted the following

- Standard Terms of Reference for the project was issued on 10th May, 2019. Public hearing for theproject has been conducted by the StatePollution Control Board on 16th July, 2019. The main issues raised during the public hearing are related to greenbelt with medicinal plants, rainwater harvesting and employment to local public, etc.
- There are no National Parks, Wildlife Sanctuaries, Biosphere Reserves, Tiger/Elephant Reserves and Wildlife Corridors, rivers etc. within 10 km from the project site.
- Total water requirement is estimated to be 96 cum/day, which includes fresh water requirement of 77.5 cum/day proposed to be met from ground water through borewell.
 Permission for extraction of ground water has been obtained from Water Resources department vide letter dated 7th May, 2018.
- Effluent of 11.5 cum/day shall be treated in ETPand treated water shall be reused for plant requirement. There will be no discharge of treated/untreated waste water from the unit, and thus ensuring Zero Liquid Discharge.
- The expenditure towards CER for the project would be Rs. 20 lakhs as committed by the project proponent.
- The EIA/EMP report is in compliance of the ToR issued for the project, reflecting the present environmental concerns and the projected scenario for all the environmental

components. Issues raised during the public hearing have been properly addressed by the project proponent.

13.3.5.3 The EAC, after deliberations, ----:

The EAC, after deliberations, recommended the project for grant of environmental clearance, subject to compliance of terms and conditions as under:-

A. Specific Conditions:-

- i. Fugitive emissions shall be controlled at 99.95% with effective chillers
- ii. No raw material/solvent prohibited by the concerned regulatory authorities from time to time, shall be used
- iii. Solvent management shall be carried out as follows:
 - a. Reactor shall be connected to chilled brine condenser system.
 - b. Reactor and solvent handling pump shall have mechanical seals to prevent leakages.
 - c. The condensers shall be provided with sufficient HTA and residence time so as to achieve more than 95% recovery.
 - d. Solvents shall be stored in a separate space specified with all safety measures.
 - e. Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done.
 - f. Entire plant shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent losses.
 - g. All the solvent storage tanks shall be connected with vent condensers with chilled brine circulation.
- iv. All the commitments made to the public during public consultation/hearing shall be satisfactorily implemented

B. General Conditions:-

I. Statutory compliance

- i. The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State pollution Control Board/ Committee.
- ii. The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time.
- iii. The Company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. All transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA), 1989

II. Air quality monitoring and preservation

- i. The project proponent shall install 24x7 continuous emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognised under Environment (Protection) Act, 1986 or NABL accredited laboratories.
- ii. The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through labs recognised under Environment (Protection) Act, 1986.
- iii. The project proponent shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM₁₀ and PM_{2.5} in reference to PM emission, and SO₂ and NOx in reference to SO₂ and NOx emissions) within and outside the plant area at least at four locations (one within and three outside the plant area at an angle of 120° each), covering upwind and downwind directions.

- iv. To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. Sulphur content should not exceed 0.5% in the coal for use in coal fired boilers to control particulate emissions within permissible limits (as applicable). The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines.
- v. Storage of raw materials, coal etc shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.
- vi. National Emission Standards for Organic Chemicals Manufacturing Industry issued by the Ministry vide G.S.R. 608(E) dated 21st July, 2010 and amended from time to time shall be followed.
- vii. The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16th November, 2009 shall be complied with

III. Water quality monitoring and preservation

- i. The project proponent shall provide online continuous monitoring of effluent, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises (applicable in case of the projects achieving ZLD)
- ii. As already committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises (applicable in case of the projects achieving the ZLD).
- iii. Total fresh water requirement shall not exceed 77.5 cum/day, proposed to be met from ground water. Prior permission in this regard shall be obtained from the concerned regulatory authority/CGWA.
- iv. Process effluent/any wastewater shall not be allowed to mix with storm water. The storm water from the premises shall be collected and discharged through a separate conveyance system.
- v. The Company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and utilize the same for different industrial operations within the plant.
- vi. The DG sets shall be equipped with suitable pollution control devices and the adequate stack height so that the emissions are in conformity with the extant regulations and the quidelines in this regard.

IV. Noise monitoring and prevention

- i. Acoustic enclosure shall be provided to DG set for controlling the noise pollution.
- ii. The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation.
- iii. The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986 viz. 75 dB(A) during day time and 70 dB(A) during night time

V. Energy Conservation measures

i. The energy sources for lighting purposes shall preferably be LED based.

VI. Waste management

- i. Fly ash, if any, should be stored separately as per CPCB guidelines so that it may not adversely affect the air quality. Direct exposure of workers to fly ash and dust should be avoided
- ii. Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm and the solvent transfer through pumps.
- iii. Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF.
- iv. The company shall undertake waste minimization measures as below:
 - a. Metering and control of quantities of active ingredients to minimize waste.
 - b. Reuse of by-products from the process as raw materials or as raw material substitutes in other processes.
 - c. Use of automated filling to minimize spillage.

- d. Use of Close Feed system into batch reactors.
- e. Venting equipment through vapour recovery system.
- f. Use of high pressure hoses for equipment clearing to reduce wastewater generation

VII. Green Belt

i. The green belt of at least 4-5m width (two rows) shall be developed in nearly 35% of the total project area, mainly along the plant periphery, in downward wind direction, and along road sides etc. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department.

VIII. Safety, Public hearing and Human health issues

- i. Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.
- ii. The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire fighting system shall be as per the norms.
- iii. The PP shall provide Personal Protection Equipment (PPE) as per the norms of Factory Act.
- iv. Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.
- v. Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.
- vi. There shall be adequate space inside the plant premises earmarked for parking of vehicles for raw materials and finished products, and no parking to be allowed outside on public places

IX. Corporate Environment Responsibility

- i. At least Rs. 20 lakhs shall be allocated for Corporate Environment Responsibility (CER) and item-wise details along with time bound action plan shall be prepared and submitted to the Ministry's Regional Office.
- ii. The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental / forest /wildlife norms/ conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.
- iii. A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.
- iv. Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six Monthly Compliance Report.
- v. Self environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.

X. Miscellaneous

i. The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of

- which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.
- ii. The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.
- iii. The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.
- iv. The project proponent shall monitor the criteria pollutants level namely; PM₁₀, SO₂, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company.
- v. The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.
- vi. The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.
- vii. The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.
- viii. The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.
- ix. The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.
- x. No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).
- xi. Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.
- xii. The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
- xiii. The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.
- xiv. The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.
- xv. The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.
- xvi. Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010

Agenda No.13.3.6

Onshore Oil and Gas Exploration and Appraisal in RJ-ONHP-2017/3 block in Jalore District, Rajasthan and Banaskantha District, Gujarat by M/s Vedanta Limited (Division Cairn Oil & Gas) - Environmental Clearance

[IA/RJ/IND2/99919/2019, IA-J-11011/102/2019-IA-II(I)]

13.3.6.1 The proposal is for environmental clearance for the proposed Onshore Oil and Gas Exploration and Appraisal in RJ-ONHP-2017/3 block in Jalore District, Rajasthan and Banaskantha District, Gujarat by M/s Vedanta Limited (Division Cairn Oil & Gas). The project/activity covered under item 1(d) of the schedule to the EIA Notification, 2006 in Category "A". Salient features of the project reported by project proponent are as follows:

S. No.	Item	Details
	Details of Project:	
	(a)Name of the project(s)	Onshore Oil and Gas Exploration and Appraisal in RJ-ONHP-2017/3 Block, Jalore District, Rajasthan
1.	(b)Name of the Company / Organisation	M/s Vedanta Limited(Division Cairn Oil & Gas)
	(c)Registered Address	4th Floor, Vipul Plaza, Suncity Sector 54, Gurgaon, Haryana - 122002,Gurgaon,Haryana- 122002
	(d)Legal Status of the Company	Private
	(e)Joint Venture	No
	Address for the correspondence	:
		Dilip Kumar Bera
2.	(h)Designation (Owner/ Partner/	Sr. Manager - Environment
۷.	(c)Address	NIL
	(d)Pin code	122002
	(e)E-mail	dilipkumar.bera@cairnindia.com
	Ontone of the Burkert/Author	A CARACTER NAME OF THE PROPERTY OF THE PROPERT
	Category of the Project/Activity a	as per Schedule of EIA Notification,2006:
	(a)Project/Activity	1(b) Offshore and onshore oil and gas exploration, development & production
	(b)Category	A
3.	(c)Proposal Number	IA/RJ/IND2/99919/2019
	(d)Master Proposal Number(Single Window)	SW/115969/2019
	(e)EAC concerned (for category A Projects only)	Industrial Projects - 2
	(f)Project Type	Fresh EC
4.	Location of the Project:	

(a)Plot/Survey/Khasra No. 45 C/4, 45 D/1, 40 P/14, 40 P/13, 40 O/16

(b)Pincode 343001

(c)Bounded Latitudes (North) FROM 2731358.53 To 2786513.38 (d)Bounded Longitudes (East) FROM 196368.21 To 790641.46

(e)Survey of India Topo Sheet No. 45 C/4, 45 D/1, 40P/14, 40 P/13, 40)/16

1

(a)Number of States in which

Project will be Executed

(b)Main State of the project Rajasthan

	Details of State(s) of the project						
S. No.	State Name	District Name	Tehsil Name	Village Name			
(1.)	Rajasthan	Jalore	Bhinmal	Meerpura			
(2.)	Rajasthan	Jalore	Bagora	Jeran			
(3.)	Rajasthan	Jalore	Sanchore	Kura			
(4.)	Rajasthan	Jalore	Raniwara	Kotra			

Details of Terms of Reference (ToR):

(a)MoEF&CC / SEIAA File Number IA-J-11011/102/2019-IA-II(I)

6. (b)Date of Apply of TOR 20 Mar 2019

(c)Date of Issue of TOR / Standard 25 Apr 2019

ToR

Details of Public Consultation:

(a)Whether the Project Exempted

from Public Hearing?

No

(b)Whether details of Public

Hearing available?

Yes

(c)Whether Public hearing was

presided over by an officer of the

rank of Additional District

Yes

Magistrate or above

7.1. **Details of Public Hearing**

S. N o.	Details of Advertisement	Details of Public Hearing	Venue	Location Details	No. of Peopl e Atten ded	Issues Raised	Design ation of Presidi ng Officer
1	Date of 27		Collect orate	Stat Rajast	54	CSR Implement	Addition al

Advertise Ju ment: n 20 19	Date: Date: 29 Jul 20 19 Dista nce of Public Heari ng Venu e 46 from the Propo sed Proje ct:	Meetin g Hall Jalore	e: han Dist rict: Teh sil: Villa ge:		ation, Employm ent Generatio n, Noise Pollution, Land Requirem ent	District Magistr ate Jalore
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8. **Details of Project Configuration/Product:**

8.1. **Project Configuration**

S. No.	Plant/Equipment/Facility	Configuration	Remarks	
(1.)	Well Pad	90 days	For exploitation of hydrocarbons.	

8.2. **Product**

S. No.	Product/Activity (Capacity/Area)	Quantity	Unit	Other Unit	Mode of Transport / Transmission of Product	Other Mode of Transport / Transmission of Product
(1.)	Crude OII	32000	Others	BOPD	Others	Oil Tanker
(2.)	Natural Gas	4.8	Others	MMFCSD	Others	Used as fuel in GEG and flaring

In case of Expansion / Modernisation / One Time Capacity Expansion (only for Coal Mining) / Expansion under Clause 7(ii) / Modernisation under Clause 7(ii) / Change of Product Mix under Clause 7(ii):

Details Not Applicable

Project Cost:

(a)Total Cost of the Project at current price level (in Crores)

2142

(b) Funds Allocated for

Environment Management (Capital) 0.08

(in Crores)

(c) Funds Allocated Towards CER (Corporate Environment 0

Responsibility) (in Crores)

(d) Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in

<mark>0.08</mark>

Crores)

Whether project attracts the 11. General Condition specified in

General Condition specified in No the Schedule of EIA Notification?

Whether project attract the

12. Specific Condition specified in No the Schedule of EIA Notification?

Raw Material / Fuel Requirement:

(a)Proposed quantity of raw

0

material/fuel

(b)Existing quantity of raw material/fuel

N/A

(c)Total quantity of raw material/fuel 0

13.1. Raw Material / Fuel Profile

S. N o.	Raw Materi al / Fuel	Quanti ty	Unit	Oth er Unit	Sour ce	Mode of Transp ort	Other Mode of Transp ort	Distan ce of Source from Project Site	Type of Linka ge	Other Type of Linkag e
(1.	Water	102	Cubi c Met er per Day		Tanke r Suppl y	Road		0	Others	Approv ed Supplie r

Baseline Data:

14. (a)Period of Base Line Data

Collection

FROM 10 Mar 2019 To 31 May 2019

(b)Season Summer

14.1. No. of ambient Air Quality (AAQ) monitoring locations: 15

S. No.	Criteria Pollutants	Unit	Maximum Value	Minimum Value	98 Percentile Value	Prescribed Standard
(1.)	SO2	Micro Gram per	19.80	5.3	18.61	80

		Meter Cube				
(2.)	NOx	Micro Gram per Meter Cube	44.9	21.1	44.5	80
(3.)	со	Mili Gram per Meter Cube	1.98	0.33	1.75	4
(4.)	PM10	Micro Gram per Meter Cube	94.32	41.78	92.68	100
(5.)	PM2.5	Micro Gram per Meter Cube	36	10	32.62	60

14.2. No. of Ground Water monitoring locations: 15

S. No	Criteria Pollutant s	Other Criteria Pollutant s	Heavy Metal	Uni t	Othe r Unit	Maximu m Value	Minimu m Value	Desirabl e Limit	Maximum Permissib le Limit
(1.	TSS			mg/		0	0	0	0
(2.	Fluoride			mg/		1.18	0.05	1	1.5
(3.	TDS			mg/		4524	1002	500	2000
(4.	рН			NA		7.6	7.2	6.5	8.5
(5.)	Total Hardness			mg/		810	120	300	600
(6.)	Heavy Metals		Arseni c	mg/ I		0.001	0.001	0.01	0.05
(7.)	Chlorides			mg/ I		1728	32	250	1000

14.3. No. of Surface Water monitoring locations : 0

S. No.	Criteria Pollutants	Other Criteria Pollutants	Unit	Other Unit	Maximum Value	Minimum Value	Classification of inland water body
(1.)	рН		NA		0	0	С
(2.)	DO		mg/l		0	0	С
(3.)	BOD		mg/l		0	0	С
(4.)	COD		mg/l		0	0	С

14.4. No. of Ambient Noise monitoring locations: 15

S. No.	Parameter	Unit	Maximum Value	Minimum Value	Prescribed Standard
(1.)	Leq(Night)	A-weighted decibels(dB(A))	61.8	42.4	55
(2.)	Leq(Day)	A-weighted decibels(dB(A))	62	56.2	65

14.5. No. of Soil Sample Monitored locations: 15

S. No.	Parameter	Unit	Other Unit	Maximum Value	Minimum Value
(1.)	P(Phosphorus)	Kilogram per hectare		14.50	3.97
(2.)	N(Nitrogen)	Percent		1.49	0.62
(3.)	рH			8.8	6.7
(4.)	K(Potassium)	Kilogram per hectare		525.22	323.3
(5.)	Electric Conductivity	Others	ÂμS/cm	627.7	70.9

Details of Ground Water Table:

(a)Range of Water Table Pre-

Monsoon Season (Meters Below From 20 To 40

Ground Level (m bgl))

14.6. (b)Range of Water Table Post-

Monsoon Season (Meters Below From 20 To 40

Ground Level (m bgl))

(c)Whether Ground Water

Intersection will be there?

15. Details of Water Requirement (During Operation)

S N o.	Sourc e	So urc e Oth er	Req uire d Qua ntity	Dist ance from Sour ce	Copy of Permi ssion from Comp etent Autho rity	Mode of Trans port	Othe r Mod e of Tran sport	Metho d of Water Withd rawal	Other Metho d of Water Withd rawal	Lette r No.	Da te of Iss ue	Perm itted Quan tity
1	Groun dWater		102	0	Not Applia cble	mode Others	Road	Other s	Tanke r Suppl y	Not Appli cable	26 Au g 20 19	102

15.1. (a)Whether Desalination is proposed

No

16. Waste Water Management(During Operation)

S. N	Type/Sou rce	Quantit y of Waste Water Generat ed (KLD)	Treatm ent Capacit y (KLD)	Treatm ent Method	Mode of Dispos al	Other Mode of Dispos al	Quantity of Treated Water Used in Recycling/R euse (KLD)	Quantity of Dischar ged Water (KLD)
1	Effluent From Drill Site	40	50	Mobile ETP	Others	Dischar ge as per CPCB Standa rds	10	30
2	Domestic Waste water Generatio n	25	30	Mobile STP	Reuse within the Plant & Recycling, Green Belt Renew al Plant		25	

(a)Total Waste Water Generation 65

16.1. (b)Total Discharged Water 30 (c)Total Reused Water 35

17. Solid Waste Generation/Management

S. No	Name of Waste	Item	Quantit y per Annum	Unit	Distanc e from Site(KM)	Mode of Transpor t	Mode of Disposa	Other Mode of Disposal	
(1.)	Domesti c Waste	Municipa I Solid Waste	0.03	Ton s	0	Road	Others	Compost Pit	
(2.)	Drill Cuttings with WBM	Industrial Waste	750	Ton s	0	Road	Others	HDPE Lined Pit	
(3.)	Drill Cutting	Industrial Waste	1500	Ton s	0	Road	Others	As per Hazardou	

with					s Waste
SBM					Rule 2016

18.

18.1. Air Quality Impact Prediction

S. No	Criteria Pollutant s	Unit	Baseline Concentratio n	Distanc e GLC	Incremental Concentratio n	Tota I GLC	Prescribe d Standard
(1.)	PM10	Microgra m per Meter Cube	94.32	5	0.48	95	100
(2.)	PM2.5	Microgra m per Meter Cube	36	5	0	36.1	60
(3.)	SO2	Microgra m per Meter Cube	19.03	5	0.06	20	80
(4.)	NOx	Microgra m per Meter Cube	44.9	5	20	65	80

18.2. Stack Details

S. No.	Source	Fuel	Stack Height(m)	Stack Diameter(m)	Pollutants	Other Pollutants	Emission (GLS)
(1.)	DG	HSD	7	0.2	NOx		0.714
(2.)	DG	HSD	30	0.305	NOx		2.04
(3.)	GEG	Gas	30	0.3	NOx		0.093
(4.)	Flareing	Gas	30	0.078	NOx		0.023
(5.)	DG	HSD	7	0.2	NOx		0.51

Power Requirement:

(a)Quantity (Kilo Volt Amps (kVA)) 2450 (b)Source DG

19. (c)Uploaded Copy of Agreement Copy of Agreement

(d)Standby Arrangement (Details of 1 x 350 KVA DG Sets (camp site) 2 x 1000 KVA

DG Sets) DG Se

(e)Stack Height (in m) 30

Land Ownership Pattern:

(a)Forest Land 0
(b)Private Land 702
20. (c)Government Land 0
(d)Revenue Land 0
(e)Other Land 0

Total Land 702

Present Land Use Breakup of the Study Area in Ha:

(a)Agriculture Area 121270 (b)Waste/Barren Land 4800 (c)Grazing/ Community Land 0 (d)Surface Water Bodies 4588 (e)Settlements 0 21. (f)Industrial 0 (g)Forest 4020 (h)Mangroves 0 (i)Marine Area 0 (j)Others : Fallow Land 7302 Total 141980

22. Land requirement for various activities

S. No.	Description of Activity / Facility / Plant / Others	Others	Land Requirement	Remarks
(1.)	Others	Well Pad	9	Well Pad with EPU

Total 9

23. Species; NPA-Notified Protected Area; ESAs-Eco Sensitive Areas; ESZs-Eco Sensitive Zones:

23.1. **Details of Ecological Sensitivity:**

S. No.	Details of Ecological Sensitivity	Name	Distance from the Project (Km)	Remarks	
(1.)	Critically Polluted Area	NA	0	Not Present	
(2.)	Corridors	NA	0	Not Present	
(3.)	Wildlife Corridors	NA	0	Not Present	

(4.)	WLS	NA	0	Not Present	
(5.)	NPA	NA	0	Not Present	
(6.)	ESAs	NA	0	Not Present	
(7.)	ESZs	NA	0	Not Present	

23.2. Details of Environmental Sensitivity:

S. No.	Details of Environmental Sensitivity	Other Details of Environmental Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	Forest		Reserve Forest	0	Within Block
(2.)	Archaeological Sites		NA	0	Not Present
(3.)	Defence Installations		NA	0	Not Present

(a)Whether Noc / Permission from the competent authority is No

23.3. required?

(b)Whether NBWL

recommendation is required?

No

Forest Land:

24. Whether any Forest Land No involved?

Tree Cutting:

(a)No. of Trees Cut for the Project

Not Applicable

25. (if Forest Land not Involved)

(b)Details of Tree Cutting and

Planting of Trees

Not Applicable

0

Land Acquisition Status:

(a)Acquired Land(Ha) 0

26. (b)Land yet to be acquired(Ha)

(c)Status of Land acquisition if not

acquired

Will decided in later stage

Rehabilitation and Resettlement (R&R):

(a)No. of Villages 0

27. (b)No. of Households 0

(c)No. of PDFs (Project Displaced

Families)

(d)No. of PAFs (Project Affected 0 Families) (e)Funds Allocated for R&R(in Rs) Yet To Start (f)Status of R&R **Details of Presence of Schedule-I Species:** (a)Whether there is Presence of Yes Schedule-I Species? Seven schedule I species has been recorded but only 1 Schedule I species has been spotted during faunal sampling, Indian Gazelle (Gazella (i)Details of Schedule-I Species bennettii) and ten avian schedule I species has 28. been recorded (b)Whether conservation plan for Schedule-I Species has been No prepared? (c)Whether conservation plan for Schedule-I Species has been No approved by competent authority? **Details of Presence of Water Bodies in Core Area:** (a)Whether there is Presence of Yes Water Bodies in Core Area? (i)Details of Water Bodies in Core Sukri River, Sagi River Area 29. (b)Whether there is Diversion No Required? (c)Whether permission has been obtained from competent authority No ? **Details of Presence of Water Bodies in Buffer Area:** 30. (a)Whether there is Presence of No Water Bodies in Buffer Area? **Manpower Requirement:** (a)Permanent Employment-During Construction (b)Permanent Employment-During Operation 31. (c)Temporary Employment- During Construction (d)Temporary Employment- During 80 Operation (e)No. of working days 90 (f)Total Manpower 80

Green Belt in Ha:

(a)Total Area of Green Belt (

32. (b)Percentage of Total Project Area 0.00

(c)No. of Plants to be Planted 0 (d)Funds Allocated for Plantation 0

(d)Funds Allocated for Plantation (

33. **Project Benefits**

S. No.	Type of Project Benefits	Details of Project Benefits
(1.)	Financial	Revenue will be generated for both State and country during production phase
(2.)	Social	Community will be benefited through induced socio-economic development, employment generation and CSR activity.

34. CRZ Specific Details: Not Applicable

35. Sector Specific Details: NOT APPLICABLE

Details of Court Cases:

(a)Whether there is any Court

36. Cases pending against the project and/or land in which the project is proposed to be set up?

<u>Details of Direction Issued under Environment (Protection) Act / Air (Prevention & Control of Pollution) Act / Water (Prevention & Control of Pollution) Act:</u>

(a)Whether any Direction issued under EPA Act/Air Act/Water Act?

Details of EIA Consultant:

38.

(a) Have you hired Consultant for preparing document? Yes

(i)Accreditation No. NABET/EIA/1821/RA0108
(ii)Name of the EIA Consultant AECOM India Private Limited

AECOM India Private Limited 19th Floor,
(iii)Address Building No.5 Tower C, Cyber City Gurgaon

122002 Haryana, India

 (iv)Mobile No.
 9819068877

 (v)Landline No.
 8240771980

(vi)Email Id chetan.zaveri@aecom.com

(vii)Category of Accreditation A

(viii)Sector of Accreditation Industrial Projects - 2

(ix)Validity of Accreditation 13 Jan 2021

13.3.6.2 The EAC, after presentation, noted the following:-

- Standard Terms of Reference for the project was issued on 25th April 2019. Public Hearing for the proposed project has been conducted by the State Pollution Control Board on 29th July 2019. The main issues raised during the public hearing are related to CSR implementation, Employment Generation, Noise pollution, Land Requirement.
- There are no National Parks, Wildlife Sanctuaries, Biosphere Reserves, Tiger/Elephant Reserves and Wildlife Corridors etc. within 10 km from the project site. Seasonal rivers Sagi and Sukri are flowingthrough the block area.
- Total water requirement is estimated to be 102 cum/day/well drilling During early production, water requirement will be 18 cum/day for each early production unit, proposed to be met from ground water/approved sources. It was desired that the fresh water requirement shall be restricted to 30 cum/day/well. Effluent of 65 cum/day shall be treated in ETP/STP. There will be no discharge of treated/untreated waste water from the unit, and thus ensuring Zero Liquid Discharge.
- The EIA/EMP report is in compliance of the ToR issued for the project, reflecting the
 present environmental concerns and the projected scenario for all the environmental
 components. Issues raised during public hearing have been properly addressed by the
 project proponent.
- **13.3.6.3** The EAC, after deliberations, recommended the project for grant of environmental clearance, subject to compliance of terms and conditions as under:-

A. Specific Conditions:

- i. Felling of tree shall not be permitted unless PP takes applicable permission from State Forest Department/concerned authority, if felling of tree is inevitable for drilling operations.
- ii. During exploration, production, storage and handling, the fugitive emissions of methane, if any, shall be monitored using Infra-red camera/ appropriate technology.
- iii. The project proponent also to ensure trapping/storing of the CO₂ generated, if any, during the process and handling.
- iv. Approach road shall be made pucca to minimize generation of suspended dust.
- v. All the commitments made to the public during public consultation/hearing shall be implemented in totality.

B. General Conditions:

I. Statutory compliance:

- i. The project proponent shall obtain forest clearance under the provisions of Forest (Conservation) Act, 1986, in case of the diversion of forest land for non-forest purpose involved in the project.
- ii. The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State pollution Control Board/ Committee.
- iii. Necessary authorization required under the Hazardous and Other Wastes (Management and Trans-Boundary Movement) Rules, 2016, Solid Waste Management Rules, 2016 shall be obtained and the provisions contained in the Rules shall be strictly adhered to.
- iv. The project proponent shall obtain and adhere to statutory clearance under the Coastal Regulation Zone Notification, 2019, as applicable

II. Air quality monitoring and preservation

 The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16th November, 2009 shall be complied with

- ii. To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. Sulphur content should not exceed 0.5% in the coal for use in coal fired boilers to control particulate emissions within permissible limits (as applicable). The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines.
- iii. The locations of ambient air quality monitoring stations shall be decided in consultation with the State Pollution Control Board (SPCB) and it shall be ensured that at least one stations each is installed in the upwind and downwind direction as well as where maximum ground level concentrations are anticipated.
- iv. Ambient air quality shall be monitored at the nearest human settlements as per the National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16th November, 2009 for PM10, PM2.5, SO2, NOX, CO, CH4, HC, Nonmethane HC etc.
- v. During exploration, production, storage and handling, the fugitive emission of methane, if any, shall be monitored using Infra-red camera/ appropriate technology.
- vi. The project proponent also to ensure trapping/storing of the CO2generated, if any, during the process and handling.
- vii. Approach road shall be made pucca to minimize generation of suspended dust

III. Water quality monitoring and preservation

- i. Waste water shall be treated by an effective onsite ETP coupled with RO so as to reduce fresh water foot print on daily basis. Size of the waste pit shall be kept minimum in such way so that it can only accommodate volume of discarded mud and volume of drill cuttings. Storm water shall not be allowed to reach waste water pit. Waste water, if taken outside for treatment, as proposed to Barmer facility, shall be undertaken with prior permission from SPCB
- ii. Total fresh water requirement shall not exceed 30 cum/day/well proposed to be met through tankers/ground water. Mobile ETP shall be installed coupled with RO to reuse the treated water in drilling system. Size of the waste shall not exceed from the hole volume of the well + volume of drill cutting expected to be generated and volume of discarded mud if any. Two feet free board may be left to accommodate rain water. There shall be separate storm water channel and rain water shall not be allowed to mix with waste water. Alternatively, if possible pit less drilling be practiced instead of above.
- iii. The effluent discharge shall conform to the standards prescribed under the Environment (Protection) Rules, 1986, or as specified by the State Pollution Control Board while granting Consent under the Air/Water Act, whichever is more stringent.
- iv. The company shall construct the garland drain all around the drilling site to prevent runoff of any oil containing waste into the nearby water bodies. Separate drainage system shall be created for oil contaminated and non-oil contaminated. Effluent shall be properly treated and treated wastewater shall conform to CPCB standards.
- v. Drill cuttings separated from drilling fluid shall be adequately washed and disposed in HDPE lined pit. Waste mud shall be tested for hazardous contaminants and disposed according to HWMH Rules, 2016. No effluent/drilling mud/drill cutting shall be discharged/disposed off into nearby surface water bodies. The company shall comply with the guidelines for disposal of solid waste, drill cutting and drilling fluids for onshore drilling operation notified vide GSR.546(E) dated 30th August, 2005.

IV. Noise monitoring and prevention

- i. The company shall make all arrangements for control of noise from the drilling activity. Acoustic enclosure shall be provided for the DG sets along with the adequate stack height as per CPCB guidelines.
- ii. The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation.

iii. The ambient noise levels shall conform to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).

V. Energy Conservation measures

The energy sources for lighting purposes shall preferably be LED based.

VI. Waste management

- i. Oil spillage prevention and mitigation scheme shall be prepared. In case of oil spillage/contamination, action plan shall be prepared to clean the site by adopting proven technology. The recyclable waste (oily sludge) and spent oil shall be disposed of to the authorized recyclers.
- ii. Oil content in the drill cuttings shall be monitored by some Authorized agency and report shall be sent to the Ministry's Regional Office

VII. Safety, Public hearing and Human health issues

- Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.
- ii. Blow Out Preventer system shall be installed to prevent well blowouts during drilling operations. BOP measures during drilling shall focus on maintaining well bore hydrostatic pressure by proper pre-well planning and drilling fluid logging etc.
- iii. Company shall prepare operating manual in respect of all activities, which would cover all safety & environment related issues and measures to be taken for protection. One set of environmental manual shall be made available at the drilling site/ project site. Awareness shall be created at each level of the management. All the schedules and results of environmental monitoring shall be available at the project site office. Remote monitoring of site should be done.
- iv. On completion of drilling, the company has to plug the drilled wells safely and obtain certificate from environment safety angle from the concerned authority
- v. The company shall take measures after completion of drilling process by well plugging and secured enclosures, decommissioning of rig upon abandonment of the well and drilling site shall be restored the area in original condition. In the event that no economic quantity of hydrocarbon is found a full abandonment plan shall be implemented for the drilling site in accordance with the applicable Indian Petroleum Regulations
- vi. The Company shall take necessary measures to prevent fire hazards, containing oil spill and soil remediation as needed. Possibility of using ground flare shall be explored. At the place of ground flaring, the overhead flaring stack with knockout drums shall be installed to minimize gaseous emissions during operation.
- vii. Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.
- viii. The company shall develop a contingency plan for H_2S release including all necessary aspects from evacuation to resumption of normal operations. The workers shall be provided with personal H_2S detectors in locations of high risk of exposure along with self containing breathing apparatus
- ix. Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.
- x. Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.
- xi. The Company shall carry out long term subsidence study by collecting base line data before initiating drilling operation till the project lasts. The data so collected shall be submitted six monthly to the Ministry and Regional Office.

VIII. Corporate Environment Responsibility

- i. At least 2.5% of the total project cost shall be allocated for Corporate Environment Responsibility (CER) and item-wise details along with time bound action plan shall be prepared and submitted to the Ministry's Regional Office.
- ii. The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental / forest / wildlife norms / conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.
- iii. A separate Environmental Cell equipped with full-fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.
- iv. Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six Monthly Compliance Report.
- v. Self environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.

IX. Miscellaneous

- i. The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.
- ii. The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.
- iii. The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.
- iv. The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.
- v. The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.
- vi. The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.
- vii. Restoration of the project site shall be carried out satisfactorily and report shall be sent to the Ministry's Regional Office
- v. The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.
- vi. The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.

- viii. No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).
- ix. Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.
- x. The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
- xi. The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.
- xii. The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.
- xiii. The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.
- xiv. Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

Agenda No.13.3.7

Establishment of Synthetic Organic Chemicals (Bulk Drug and Intermediates) manufacturing unit at Sy.No. 7/2, 7/3, 7/4, 138/3, 139, 216, 217, 218, 219/1 (PART), 219/2(PART), 221 (PART), Ramannapalem Village, Tiruvuru Mandal, Krishna District (Andhra Pradesh) by M/s Nifty Labs Pvt Ltd Unit II- Environmental Clearance.

[IA/AP/IND2/73247/2018, IA-J-11011/76/2018-IA-II(I)]

13.3.7.1 The proposal is for environmental clearance for the proposed establishment of Synthetic Organic Chemicals (Bulk Drug and Intermediates) manufacturing unit at Sy.No. 7/2, 7/3, 7/4, 138/3, 139, 216, 217, 218, 219/1 (PART), 219/2(PART), 221 (PART), Ramannapalem Village, Tiruvuru Mandal, Krishna District (Andhra Pradesh) by M/s Nifty Labs Pvt Ltd Unit II. The project activity covered under item 5(f) of the schedule to the EIA Notification, 2006 in Category "A". Salient features of the project reported by project proponent are as follows:

S. No.	Item	Details			
	Details of Project:				
1.	(a)Name of the project(s)	Establishment of Synthetic Organic Chemicals (Bulk Drug and Intermediates) manufacturing uni by Nifty Labs Pvt. Ltd. Unit II			
1.	(b)Name of the Company / Organisation	M/S. NIFTY LABS PRIVATE LIMITED – UNIT- II			
	(c)Registered Address	Ramannapalem village, Kakarla Gramapanchayati,Tiruvuru Mandal, Krishna dist			

A.P,

(d)Legal Status of the Company Private

(e)Joint Venture No

Address for the correspondence:

(a)Name of the Applicant D Kesava Reddy

(b)Designation (Owner/ Partner/

CEO)

(c)Address

Managing Director

Flat No.203, Satya sai residency, Plot No.7-1-2.

54/1.Beside MCH Park.Dharm karan road.

Ameerpet, Hyderabad, Ameerpet, Hyderabad,

Telangana - 500016

500016 (d)Pin code

(e)E-mail desireddy@niftylabs.com

Category of the Project/Activity as per Schedule of EIA Notification, 2006:

5(f) Synthetic organic chemicals industry (a)Project/Activity

(dyes & dye intermediates; bulk

(b)Category

(c)Proposal Number IA/AP/IND2/73247/2018 3.

(d)Master Proposal Number(Single

Window)

SW/117635/2019

(e)EAC concerned (for category A

Projects only)

Industrial Projects - 2

(f)Project Type

New project

Location of the Project:

(a)Plot/Survey/Khasra No. Sy. Nos. 7/2, 7/3, 7/4, 138/3, 139, 216, 217, 218,

521227 (b)Pincode

4. (c)Bounded Latitudes (North) FROM 17.032432 To 17.033723 (d)Bounded Longitudes (East) FROM 80.372307 To 80.373798

(e)Survey of India Topo Sheet No. E44O12 E44U9 (65C12 65D9)

(a) Number of States in which

5. Project will be Executed

(b)Main State of the project Andhra Pradesh

	Details of State(s) of the project								
S. No.	State Name	District Name	Tehsil Name	Village Name					
(1.)	Andhra Pradesh	Krishna	Tiruvuru	Ramannapalem					

Details of Terms of Reference (ToR):

(a)MoEF&CC / SEIAA File Number IA-J-11011/76/2018-IA-II(I)

(b)Date of Apply of TOR 28 Feb 2018

(c)Date of Issue of TOR / Standard ToR 05 Apr 2018

Details of Public Consultation:

(a)Whether the Project Exempted No

from Public Hearing?

(b)Whether details of Public7. Hearing available?

(c)Whether Public hearing was presided over by an officer of the

presided over by an officer of the rank of Additional District
Magistrate or above

7.1. **Details of Public Hearing**

Ш	S I.	Details of Advertisement	Details of Public Hearing	Venue	Location Details	No. of Peopl e Atten ded	Issues Raised	Design ation of Presidi ng Officer
	1	13 Date of Ma Advertise y ment: 20 19	Date: n 20 19 Distan ce of Public Heari ng Venue from the Propo sed Projec t:	At Propo sed Projec t Site	Stat Andhra e: Pradesh Distr ict: Krishna Teh sil: Tiruvuru Villa Ramanna ge: palem	150	Employ ment Generati on 2. Village Develop ment 3. Pollution Control Measure s	Collect or & District Magistr ate

Yes

8. <u>Details of Project Configuration/Product:</u>

8.1. **Project Configuration**

S. No.	Plant/Equipment/Facility	Configuration	Remarks	
(1.)	Bulk Drug and Intermediates	360 TPM	Campaign base products	

	Manufacturing Uni	t					
8	.2. Product		*				
S. No.	Product/Activity (Capacity/Area)	Quantity	Unit	Other Un	it	Mode of Transport of Product	
(1.)	Bulk Drug and Intermediates	360	Others	ТРМ		Road	
9.	In case of Expans Coal Mining) / Ex Change of Produ	pansion u	nder Claus Ier Clause	e 7(ii) / Mode	ernis		
10.	Project Cost: (a)Total Cost of the current price level (b) Funds Allocate Environment Mana (in Crores) (c) Funds Allocate (Corporate Environ Responsibility) (in (d) Funds Allocate Environment Mana (EMP) (Recurring Crores)	(in Crores) d for agement (C d Towards nment Crores) d for agement Pl	Capital) 18.4 CER 1.44				
11.	Whether project a General Condition the Schedule of E d)Inter-State bound international bound	n specified EIA Notificated daries and	din Yes				
12.	Whether project a Specific Conditio the Schedule of E?	n specifie					
13.	Raw Material / Fu (a)Proposed quant material/fuel (b)Existing quantity material/fuel	tity of raw	ement: 450 N/A				
	(c)Total quantity of	f raw mater	rial/fuel 450				

Raw Material / Fuel Profile

13.1.

S. No.	Raw Material / Fuel	Quantity	Unit	Source	Mode of Transport	Distance of Source from Project Site	Type of Linkage
(1.)	Synthetic Organic Chemicals	5400	Tons per Annum	Indigenous	Road	120	Open Market

Baseline Data:

14. (a)Period of Base Line Data

FROM 01 Mar 2018 To 31 May 2018

Collection (b)Season

Summer

14.1. No. of ambient Air Quality (AAQ) monitoring locations: 8

S. No.	Criteria Pollutants	Unit	Maximum Value	Minimum Value	98 Percentile Value	Prescribed Standard
(1.)	PM10	Micro Gram per Meter Cube	49	36	49	100
(2.)	PM2.5	Micro Gram per Meter Cube	28	18	28	60
(3.)	SO2	Micro Gram per Meter Cube	14	10	14	80
(4.)	NOx	Micro Gram per Meter Cube	15	10	15	80

14.2. No. of Ground Water monitoring locations: 8

S. No	Criteria Pollutant s	Other Criteria Pollutant s	Heav y Metal	Uni t	Othe r Unit	Maximu m Value	Minimu m Value	Desirabl e Limit	Maximum Permissib le Limit
(1.	TSS			mg/		18	11	100	100
(2.	Fluoride			mg/		0.36	0.24	1	1
(3.	Chlorides			mg/		479	71	250	250
(4.	рН			NA		7.55	7.1	7	7
(5.)	TDS			mg/		1129	475	500	500

`` .	Гotal Hardness		mg/		675	245	200	200	
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14.3. No. of Surface Water monitoring locations: 3

S. No.	Criteria Pollutants	Other Criteria Pollutants	Unit	Other Unit	Maximum Value	Minimum Value	Classification of inland water body
(1.)	BOD		mg/l		1.4	1	В
(2.)	рН		NA		8.31	7.77	В
(3.)	DO		mg/l		6.5	5.3	В
(4.)	COD		mg/l		9.6	7.4	В

No. of Ambient Noise monitoring locations: 8 14.4.

S. No.			Maximum Value	Minimum Value	Prescribed Standard		
(1.)	Leq(Day)	A-weighted decibels(dB(A))	49	42	55		
(2.)	Leq(Night)	A-weighted decibels(dB(A))	42	38	45		

No. of Soil Sample Monitored locations: 8 14.5.

S. No.	Parameter	Unit	Other Unit	Maximum Value	Minimum Value
1	Electric Conductivity	Others	dS/m	1.056	0.094
2	N(Nitrogen)	Percent		0.082	0.02
3	P(Phosphorus)	Milligram per Kilogram		340	160
4	рН			7.37	6.02
5	K(Potassium)	Milligram per Kilogram		477	185

Details of Ground Water Table:

(a)Range of Water Table Pre-

Monsoon Season (Meters Below From 100 To 70

Ground Level (m bgl))

14.6. (b)Range of Water Table Post-

Monsoon Season (Meters Below From 30 To 40

Ground Level (m bgl))

(c)Whether Ground Water No

Intersection will be there?

Details of Water Requirement (During Operation) 15. Requir Date **Permitt** Distan Method Mode of S. ed of Water Letter of ed се No Source Transpo Quantit from Withdraw No. Quantit Issu rt Source al у е 29 1588/H (1. GroundWa Oct 737.3 Pipeline Tube Well 805 0.1 g-201 ter II/2018 8

15.1. (a)Whether Desalination is proposed

No

16. Waste Water Management(During Operation)

S. No	Type/Sour ce	Quantity of Waste Water Generat ed (KLD)	Treatme nt Capacit y (KLD)	Treatmen t Method	Mode of Dispos al	Quantity of Treated Water Used in Recycling/Re use (KLD)	Quantity of Discharg ed Water (KLD)
1	Low TDS and Low COD Stream	129	550	Sent to biological treatment system followed by RO. RO permeate reused for cooling towers makeup and scrubbers. RO rejects are sent to MEE.	Reuse within the Plant & Recycli ng	129	
2	High TDS and High COD Stream	336.9	450	Effluent is stripped in a steam stripper to remove organics and then concentrat ed in	Reuse within the Plant & Recycli ng	336.9	

				multiple effect evaporator s (MEE) followed by drying in agitated thin film dryer (ATFD). Stripper condensat e will be sent to cement plants for Co- Incineratio n. Salt from ATFD is sent to TSDF. Distillate from MEE and ATFD is sent for further treatment in biological treatment plant			
3	Domestic Wastewate r	30	40	Sent to sewage treatment plant and treated wastewate r is reused for on land irrigation to develop green belt.	Green Belt Renew al Plant	30	
16.1	1. (b)Total D	/aste Wate ischarged \ eused Wat	Water	on 495.9 0 495.9	'	·	

1	7. Solid	Waste Gene	ration/Ma	anagen	nent			
S. N o.	Name of Waste	Item	Quanti ty per Annu m	Unit	Distan ce from Site (Km)	Mode of Transp ort	Mode of Disposal	Other Mode of Disposal
1	Organic Residue	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	8631.3	Tons	100	Road	Others	Sent to Cement plants for co- processing or TSDF
2	Inorganic Salts/Resi due	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	6814.8	Tons	250	Road	Treatment, Storage and Disposal Facility(TS DF)	
3	ETP Sludge	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	408	Tons	250	Road	Treatment, Storage and Disposal Facility(TS DF)	
4	Boiler Ash	Bottom Ash	9360	Tons	60	Road	Others	Sent to Brick Manufactu rers
5	Spent Mixed Solvents	Industrial Waste	9288	Kilolit re	140	Road	Others	Sent to authorized recovery units
18.				, C				

1	8.1. Air Q ı	uality Impac	t Prediction				
S. No	Criteria Pollutant s	Unit	Baseline Concentratio n	Distanc e GLC	Incremental Concentratio n	Tota I GLC	Prescribe d Standard
(1.	SO2	Microgra m per Meter Cube	14	1.7	11.3	25.3 6	80
(2.	PM2.5	Microgra m per Meter Cube	25	1.7	0.8	25.8 3	60
(3.	NOx	Microgra m per Meter Cube	15	1.7	13.2	28.2 2	80

1.7

1.8

18.2. Stack Details

(4.

PM10

Microgra m per Meter

Cube

46

S. No.	Source	Fuel	Stack Height(m)	Stack Diameter(m)	Pollutants	Other Pollutants	Emission (GLS)
(1.)	20 TPH Boiler	Coal	40	1.8	PM10		1.8 g/s
(2.)	20 TPH Boiler	Coal	40	1.8	SO2		3.2 g/s
(3.)	12 TPH Boiler	Coal	40	1.3	NOx		1.75 g/s
(4.)	20 TPH Boiler	Coal	40	1.8	NOx		4.6 g/s
(5.)	12 TPH Boiler	Coal	40	1.3	PM10		0.8 g/s
(6.)	12 TPH Boiler	Coal	40	1.3	SO2		0.95 g/s
(7.)	4 x 2 Lac K.Cal Thermic Fluid Heater	Coal	30	0.5	PM10		0.06 g/s
(8.)	4 x 2 Lac	Coal	30	0.5	SO2		0.08 g/s

47.8 8

100

	K.Cal Thermic Fluid Heater					
(9.)	4 x 2 Lac K.Cal Thermic Fluid Heater	Coal	30	0.5	NOx	0.12 g/s

Power Requirement:

(a)Quantity (Kilo Volt Amps (kVA)) 9890

AP TRANSCO (b)Source 19. (c)Uploaded Copy of Agreement Not Applicable

(d)Standby Arrangement (Details of 6 x 1010 kVA and 3 x 500 kVA

DG Sets)

(e)Stack Height (in m) 10

Land Ownership Pattern:

(a)Forest Land 0

20.234 (b)Private Land

20. (c)Government Land 0 (d)Revenue Land 0 (e)Other Land

> **Total Land** 20.234

Present Land Use Breakup of the Study Area in Ha:

	Total	20.234
	(j)Others: 0	0
	(i)Marine Area	0
	(h)Mangroves	0
	(g)Forest	0
۷١.	(f)Industrial	20.234
21.	(e)Settlements	0
	(d)Surface Water Bodies	0
	(c)Grazing/ Community Land	0
	(b)Waste/Barren Land	0
	(a)Agriculture Area	0

Land requirement for various activities 22.

S. No.	Description of Activity / Facility / Plant / Others	Others	Land Requirement	Remarks	
(1.)	Green belt		7.025		

(2.)	Others	Roads	4.046	
(3.)	Area for Solid Waste Management		0.485	
(4.)	Safety Zone		2.59	
(5.)	Main Plant		6.088	

Total 20.234

Ecological and Environmental Sensitivity (Within 10 Km):- WLS-Wild Life Species; NPA-Notified Protected Area; ESAs-Eco Sensitive Areas; ESZs-Eco Sensitive Zones:

23.1. **Details of Ecological Sensitivity:**

S. No.	Details of Ecological Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	WLS	Not Applicable	0	No WLS within 10 km of Study Area
(2.)	Corridors	Not Applicable	0	No Corridors within 10 km Study Area
(3.)	Critically Polluted Area	Not Applicable	0	No Critically Polluted Area within 10 km of Study Area
(4.)	ESAs	Not Applicable	0	No ESAs within 10 km Study Area
(5.)	ESZs	Not Applicable	0	No ESZs within 10 km Study Area
(6.)	Wildlife Corridors	Not Applicable	0	No Wildlife Corridors within 10 km Study Area
(7.)	NPA	Not Applicable	0	No NPA within 10 km of Study Area

23.2. **Details of Environmental Sensitivity**:

S. No.	Details of Environmental Sensitivity	Other Details of Environmental Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	Forest		Kakarla RF	0.05	West Direction
(2.)	Archaeological Sites		Not Applicable	0	No Archaeological Sites within 10 km Study Area

(3.)	Defence Installations		Not Applicable	0	No Defence Installations within 10 km Study Area
(4.)	Others	Reserve Forest	Atlapragada and Koduru RF	7.5	South Direction
23.3	the competent	WL	m No No		
24.	Forest Land: Whether any Fo involved?	rest Land	No		
25.	(if Forest Land no	•	Not Applica	ıble	
	(b)Details of Trees Planting of Trees		Not Applica	ble	
	Land Acquisitio	n Status:			
	(a)Acquired Land		20.234		
26.	(b)Land yet to be	` '	0		
	(c)Status of Land acquired	l acquisition if not	Completed		
	Rehabilitation a	nd Resettlement	: (R&R):		
	(a)No. of Villages		(R&R): 0		
		6			
27.	(a)No. of Villages (b)No. of Househ (c)No. of PDFs (I	6	0		
27.	(a)No. of Villages (b)No. of Househ (c)No. of PDFs (I Families) (d)No. of PAFs (I Families)	s nolds Project Displaced Project Affected	0 0 0 0		
27.	(a)No. of Villages (b)No. of Househ (c)No. of PDFs (I Families) (d)No. of PAFs (I Families) (e)Funds Allocate	s nolds Project Displaced	0 0 0 0		
27.	(a)No. of Villages (b)No. of Househ (c)No. of PDFs (I Families) (d)No. of PAFs (I Families)	s nolds Project Displaced Project Affected	0 0 0 0		
27.	(a)No. of Villages (b)No. of Househ (c)No. of PDFs (I Families) (d)No. of PAFs (I Families) (e)Funds Allocate (f)Status of R&R	s nolds Project Displaced Project Affected	0 0 0 0 0 NA		
27.	(a)No. of Villages (b)No. of Househ (c)No. of PDFs (I Families) (d)No. of PAFs (I Families) (e)Funds Allocate (f)Status of R&R	nolds Project Displaced Project Affected ed for R&R(in Rs) ence of Schedule	0 0 0 0 0 NA		
27.	(a)No. of Villages (b)No. of Househ (c)No. of PDFs (I Families) (d)No. of PAFs (I Families) (e)Funds Allocate (f)Status of R&R <u>Details of Prese</u> (a)Whether there	onolds Project Displaced Project Affected ed for R&R(in Rs) Ince of Schedule is Presence of ies ? ervation plan for	0 0 0 0 0 NA -I Species:		

Schedule-I Species has been approved by competent authority? **Details of Presence of Water Bodies in Core Area:** (a)Whether there is Presence of No Water Bodies in Core Area? (b)Whether there is Diversion 29. No Required? (c)Whether permission has been obtained from competent authority No **Details of Presence of Water Bodies in Buffer Area:** (a)Whether there is Presence of Yes Water Bodies in Buffer Area? (i)Details of Water Bodies in Buffer Edullavagu Steam 30. Area (ii)Direction of Water Bodies in South East Buffer Area (iii)Distance of Water Bodies in 2 **Buffer Area Manpower Requirement:** (a)Permanent Employment-During 50 Construction (b)Permanent Employment-During 700 Operation 31. (c)Temporary Employment- During 200 Construction (d)Temporary Employment- During 100 Operation (e)No. of working days 30 (f)Total Manpower 1050

Green Belt in Ha:

(a)Total Area of Green Belt 7.025
32. (b)Percentage of Total Project Area 34.72
(c)No. of Plants to be Planted 14000
(d)Funds Allocated for Plantation 800000

33. **Project Benefits**

S. No.	Type of Project Benefits	Details of Project Benefits				
(1.)	Social	Employment Potential				
(2.)	Financial	Reduce Imports of API Intermediates				

34. CRZ Specific Details : Not Applicable

35. Sector Specific Details: NOT APPLICABLE

Details of Court Cases:

(a)Whether there is any Court

36. Cases pending against the project and/or land in which the project is proposed to be set up?

<u>Details of Direction Issued under Environment (Protection) Act / Air (Prevention</u> & Control of Pollution)) Act / Water (Prevention & Control of Pollution) Act:

(a)Whether any Direction issued under EPA Act/Air Act/Water Act ?

Details of EIA Consultant:

(a)Have you hired Consultant for

preparing document?

Yes

(i)Accreditation No. NABET/EIA/1619/RA0077 (ii)Name of the EIA Consultant Team Labs and Consultants

TEAM Labs and Consultants B-115-117 & 509,

(iii)Address Annapurna Block, Aditya Enclave, Ameerpet,

(iv)Mobile No. 0402374855 (v)Landline No. 0402374855

(vi)Email Id teamlabs@gmail.com

(vii)Category of Accreditation A

(viii)Sector of Accreditation Industrial Projects - 2

(ix)Validity of Accreditation 01 Dec 2019

13.3.7.2 The EAC, after presentation by PP, noted the following:-

- Standard Terms of Reference for the project was issued on 5th April, 2018. Public hearing for the project has been conducted by the Andhra Pradesh Pollution Control Board on 12th June, 2018. The main issues raised during public hearing are related to employment, pollution control measures, ground water contamination, rain water harvesting, safety measures, plantation, village development, etc.
- There are no National Parks, Wildlife Sanctuaries, Biosphere Reserves, Tiger/Elephant Reserves and Wildlife Corridors etc. within 10 km from the project site. Kakarla (0.05 km), Atlapragada and Konduru reserve forests (7.5 km) are located within 10 km from the project site. Edullavagu stream is flowing at a distance of 2 km in southeast direction and Kattaleru stream is at a distance of 3.7 km in northwest direction.

- The total water requirement is estimated to me 1209.3 cum/day, which includes fresh water requirement of 737.3 cum/day, proposed to be met from ground water. Necessary permission in this regard has been obtained from the State Ground water department.
- Out of total effluent of 495.9 cum/day, high COD/TDS stream of 336.9 cum/day shall be sent to stripper followed by multiple effect evaporators (MEE), and agitated thin film dryer (ATFD). The condensate from stripper shall be sent to cement plants for co-incineration, while condensate from MEE and ATFD shall be mixed with low TDS/COD from utility blow downs. Wastewater from R&D of 129 cum/day shall be treated in biological treatment plant followed by Reverse Osmosis. The treated wastewater is reused for cooling towers make-up and scrubbers. Domestic wastewater of 30 KLD shall be sent to sewage treatment plant and treated wastewater is reused for on land irrigation to develop green belt.

13.3.7.3 The EAC, after deliberations, asked for clarification/inputs in respect of the following:-

- Detailed effluent treatment plan with Zero Liquid Discharge system.
- Plan for rain water harvesting system and revised water balance.
- Speaker wise and Point-wise issues raised during public consultation/hearing and response of PP, along with detailed time bound action plan and budgetery provisions shall be submitted.
- Plan for emission control at 99.95% efficiency.
- Occupational health and management plan.
- CER plan with activities proposed based on public consultation/hearing issues; and need based assessment.

The proposal was therefore deferred for the needful.

Agenda No.13.3.8

Offshore Oil & Gas Drilling/ Development and Production from 8 wells in Western Offshore Block MB/OSDF/B80/2016 of Heera Panna Basin in Arabian Sea in Maharashtra by M/s Hindustan Oil Exploration Company Limited - Environmental Clearance

[IA/MH/IND2/95746/2017, IA/MH/IND2/70980/2017]

13.3.8.1 The proposal is for environmental clearance for the Offshore Oil & Gas Drilling/ Development and Production from 8 wells in Western Offshore Block MB/OSDF/B80/2016 of Heera Panna Basin in Arabian Sea in Maharashtra by M/s Hindustan Oil Exploration Company Limited. The project activity covered under item 1(d) of the schedule to the EIA Notification, 2006 under Category A projects/activity. The salient features of the projects, as reported by the project proponent are as follows:

S. No.	Item	Details
	Details of Project:	
1.	(a)Name of the project(s)	Offshore Oil & Gas Drilling/ Development and Production from 8 wells in Western Offshore Block MB/OSDF/B80/2016 of Heera Panna Basin in Arabian Sea

(b)Name of the Company /

Organisation

Hindustan Oil Exploration Company Ltd

(c)Registered Address

"HOEC House" Tandaljia Road, Vadodara -390020, Gujarat, Chennai, Tamil Nadu-600018

(d)Legal Status of the Company

Joint Venture(Pvt+Govt.)

(e)Joint Venture

Yes

Address for the correspondence:

(a)Name of the Applicant

(b)Designation (Owner/ Partner/

Head - HSE

CEO) 2.

(c)Address

NIL

(d)Pin code 600018

(e)E-mail gjanakiraman@hoec.com

Category of the Project/Activity as per Schedule of EIA Notification, 2006:

(a)Project/Activity

1(b) Offshore and onshore oil and gas exploration, development & production

(b)Category

(c)Proposal Number

IA/MH/IND2/95746/2017

(d)Master Proposal Number(Single

Window)

SW/95743/2019

(e)EAC concerned (for category A

Projects only)

Industrial Projects - 2

(f)Project Type

Fresh EC

Location of the Project:

(a)Plot/Survey/Khasra No.

NA

(b)Pincode

400053

(c)Bounded Latitudes (North)

FROM 185900 To 190300

(d)Bounded Longitudes (East)

FROM 714300 To 714719

(e)Survey of India Topo Sheet No.

NA

(g)Maximum Elevation Above Means Sea Level(AMSL)

0

(a)Number of States in which

Project will be Executed

1

(b)Main State of the project

Maharashtra

	Details of State(s) of the project								
S. No.	State Name	District Name	Tehsil Name	Village Name					
(1.)	Maharashtra	Mumbai City	Mumbai	B-80 Field Arabian					

Sea

Details of Terms of Reference (ToR):

(a)MoEF&CC / SEIAA File Number IA/MH/IND2/70980/2017

6. (b)Date of Apply of TOR 17 Nov 2017

(c)Date of Issue of TOR / Standard

ToR

01 Feb 2018

Details of Public Consultation:

(a)Whether the Project Exempted

7. from Public Hearing?

morn r abno ribaring.

Yes

(b)Reason

Public consultation is exempted as the proposed

activities would be taken up offshore

8. **Details of Project Configuration/Product:**

8.1. **Project Configuration**

S. No.	Plant/Equipment/Facility	Configuration	Remarks
(1.)	мори	MOPU for well fluid processing	
(2.)	Development wells	8 development wells	
(3.)	Pipeline	11.5 km Oil and 1.35 km gas pipeline	

8.2. **Product**

S. No	Product/Activity . (Capacity/Area)	Quantity	Unit	Other Unit	Mode of Transport / Transmission of Product	
(1.	Oil & Gas production	15000	Others	blpd	Pipe Conveyor	

In case of Expansion / Modernisation / One Time Capacity Expansion (only for Coal Mining) / Expansion under Clause 7(ii) / Modernisation under Clause 7(ii) / Change of Product Mix under Clause 7(ii):

Details Not Applicable

Project Cost:

(a)Total Cost of the Project at current price level (in Crores)

228

(b) Funds Allocated for

Environment Management (Capital) 0

(in Crores)

(c) Funds Allocated Towards CER (Corporate Environment Responsibility) (in Crores)

(d) Funds Allocated for

Environment Management Plan (EMP) (Recurring per Annum) (in Crores)

22.94

Whether project attracts the General Condition specified in

the Schedule of EIA Notification

No

?

Whether project attract the Specific Condition specified in the Schedule of EIA Notification

No

?

Raw Material / Fuel Requirement:

(a)Proposed quantity of raw

9

material/fuel

(b)Existing quantity of raw material/fuel

N/A

(c)Total quantity of raw material/fuel 9

13.1. Raw Material / Fuel Profile

S. No.	Raw Material / Fuel	Quantity	Unit	Source	Mode of Transport	Distance of Source from Project Site	Type of Linkage	
(1.)	High Speed Diesel	9	Kilo Litre per Day	Local	Pipe Conveyor	110	Open Market	

Baseline Data:

 (a)Period of Base Line Data Collection

FROM 02 Oct 2018 To 30 Dec 2018

(b)Season

Post-Monsoon

14.1. No. of ambient Air Quality (AAQ) monitoring locations: 0

S. No.	Criteria Pollutants	Unit	Maximum Value	Minimum Value	98 Percentile Value	Prescribed Standard	
(1.)	SO2	Micro Gram per Meter Cube	0	0	0	80	

(2.)	NOx	Micro Gram per Meter Cube	0	0	0	80	
(3.)	PM10	Micro Gram per Meter Cube	0	0	0	100	
(4.)	PM2.5	Micro Gram per Meter Cube	0	0	0	60	

14.2. No. of Ground Water monitoring locations : 0

S. N o.	Criteria Pollutan ts	Other Criteria Pollutan ts	Heavy Metal	Unit	Other Unit	Maximu m Value	Minimu m Value	Desirab le Limit	Maximu m Permissi ble Limit
(1.	TSS			NA		0	0	0	0
(2.	TDS			mg/l		0	0	500	2000
(3.	Chloride s			mg/l		0	0	250	1000
(4.	Fluoride			mg/l		0	0	1	1.5
(5.)	Others	Total coliform		Othe rs	MPN/1 00 ml	0	0	9	0
(6.)	Total Hardnes s			mg/l		0	0	300	600
(7.	Heavy Metals		cadmiu m	mg/l		0	0	0.003	0.003
(8.	рН			Othe rs	NA	0	0	8.5	8.5

14.3. No. of Surface Water monitoring locations : 3

S. No.	Criteria Pollutants	Other Criteria Pollutants	Unit	Other Unit	Maximum Value	Minimum Value	Classification of inland water body
(1.)	рН		NA		7.8	7.4	В
(2.)	DO		mg/l		5.73	4.12	В
(3.)	BOD		mg/l		2	2	В
(4.)	COD		mg/l		12	4	В
(5.)	Others	TPH	Others	micro gm/l	6.8	3.8	В

14.4. N	No. of Ambient Nois	e monitoring locations: 0
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S. No.	Parameter Unit		Maximum Value	Minimum Value	Prescribed Standard	
(1.)	Leq(Day)	A-weighted decibels(dB(A))	0	0	55	
(2.)	Leq(Night)	A-weighted decibels(dB(A))	0	0	45	

14.5. No. of Soil Sample Monitored locations: 3

S. No.	Parameter	Unit	Maximum Value	Minimum Value
(1.)	рН		9.1	8.2
(2.)	P(Phosphorus)	Milligram per Kilogram	0	0
(3.)	Electric Conductivity	Milli equivalents per 100 Gram	0	0
(4.)	N(Nitrogen)	Milligram per Kilogram	9	0
(5.)	K(Potassium)	Milligram per Kilogram	0	0

Details of Ground Water Table:

(a)Range of Water Table Pre-

Monsoon Season (Meters Below From 0 To 0

Ground Level (m bgl))

14.6. (b)Range of Water Table Post-

Monsoon Season (Meters Below From 0 To 0

Ground Level (m bgl))

(c)Whether Ground Water

No Intersection will be there?

15. **Details of Water Requirement (During Operation)**

S. No	Sourc e	Sourc e Other	Requir ed Quantit y	Distan ce from Source	Mode of Transpo rt	Method of Water Withdraw al	Lett er No.	Date of Issu e	Permitt ed Quantit y
1	Other s	Mumba i Port Authori ty	69.15	110	Supply vessel	Port supply	NA	30 Jan 201 9	45.65

(a)Whether Desalination is 15.1. proposed

No

Waste Water Management(During Operation) 16.

		l					
9	Typo/Sour	Ouantity	Troatmo	Troatmo	Modo	Quantity of	Ouantity
J.	I ype/Soul	Quantity	II Galiii G	II Gauii G		\ \Qualitity \text{\text{U}}	Quantity

No	се	of Waste Water Generat ed (KLD)	nt Capacit y (KLD)	nt Method	of Dispos al	Treated Water Used in Recycling/Re use (KLD)	of Discharg ed Water (KLD)
1	Deck cleaning	10	15	ETP	Dischar ge into Seawat er Body		10
2	Sewage	10.8	15	STP	Dischar ge into Seawat er Body		10.8

(a)Total Waste Water Generation 20.8

16.1. (b)Total Discharged Water 20.8 (c)Total Reused Water 0

17. Solid Waste Generation/Management

S. No	Name of Waste	Item	Quantit y per Annum	Unit	Distanc e from Site(K M)	Mode of Transpo rt	Other Mode of Transpo rt	Mode of Dispos al	Other Mode of Disposal
(1.	Drill cutting s	Industri al Waste	1344	Ton s	0	Others	Dispose d in the sea	Others	Disposed as per MoEF&C C guideline s
(2.	Spent mud	Industri al Waste	720	Ton s	0	Others	Dispose d in the sea	Others	Disposed as per MoEF&C C guideline s

18.

18.1. Air Quality Impact Prediction

S. No	Criteria Pollutants	Unit	Baseline Concentrati on	Distan ce GLC	Incremental Concentrati on	Total GLC	Prescrib ed Standar d
(1.	PM10	Microgra m per Meter Cube	0	1.2	1.31	1.312	100

(2.	PM2.5		Microgra m per Meter Cube	0	1.2	0.11	0.112	60
(3.	SO2		Microgra m per Meter Cube	0	1.2	2.808	2.808 5	80
(4.	NOx		Microgra m per Meter Cube	0	1.2	23.11	23.11	80
(5.	Others(Spec ify)	C O	Microgra m per Meter Cube	0	1.2	6.035	6.035 6	2000

18.2. Stack Details

S. No.	Source	Fuel	Stack Height(m)	Stack Diameter(m)	Pollutants	Other Pollutants	Emission (GLS)
(1.)	DG	HSD	7	0.6	PM10		0.175
(2.)	DG	HSD	7	0.6	Others	СО	0.305
(3.)	DG	HSD	7	0.6	NOx		2.082
(4.)	DG	HSD	7	.06	SO2		0.0272

Power Requirement:

(a)Quantity (Kilo Volt Amps (kVA)) 3750

(b)Source DG Sets (3 x 1250 KVA)

19. (c)Uploaded Copy of Agreement Not Applicable

(d)Standby Arrangement (Details of

DG Sets)

DG (3 x 1250 KVA)

(e)Stack Height (in m) 7

Land Ownership Pattern:

 (a)Forest Land
 0

 (b)Private Land
 0

 20. (c)Government Land
 0

 (d)Revenue Land
 0

 (e)Other Land
 56.016

 Total Land
 56.016

21. Present Land Use Breakup of the Study Area in Ha:

(a)Agriculture Area 0

Total	0
(j)Others : Offshore area	0
(i)Marine Area	0
(h)Mangroves	0
(g)Forest	0
(f)Industrial	0
(e)Settlements	0
(d)Surface Water Bodies	0
(c)Grazing/ Community Land	0
(b)Waste/Barren Land	0

22. Land requirement for various activities

S. No.	Description of Activity / Facility / Plant / Others	Others	Land Requirement	Remarks
(1.)	Others	Offshore drilling	0	Offshore drilling

Total 0

Ecological and Environmental Sensitivity (Within 10 Km):- WLS-Wild Life

Species; NPA-Notified Protected Area; ESAs-Eco Sensitive Areas; ESZs-Eco Sensitive Zones:

23.1. **Details of Ecological Sensitivity:**

S. No.	Details of Ecological Sensitivity	Name	Distance from the Project (Km)	Remarks	
(1.)	Critically Polluted Area	No	0	Not falling in critically polluted area	
(2.)	WLS	No	0	No WLS	
(3.)	Corridors	No	0	No ESZ	
(4.)	Wildlife Corridors	No	0	No Wildlife corridor	
(5.)	ESAs	No	0	No ESA	
(6.)	NPA	No	0	No NPA	
(7.)	ESZs	No	0	No ESZ	

23.2. Details of Environmental Sensitivity:

S.	Details of	Other Details	Name	Distance from the	Remarks
No.	Environmental	of	Ivallie	Project (Km)	Remarks

	Sensitivity	Environmental Sensitivity			
(1.)	Forest		No	0	No Forest
(2.)	Archaeological Sites		No	0	No archaeological site
(3.)	Others	NA	No	0	NA
(4.)	Defence Installations		No	0	No Defense Installation
23.3	the competent	WL	m No No		
Forest Land: 24. Whether any Forest Land involved?					
25.	Tree Cutting: (a)No. of Trees Cut for the Project 25. (if Forest Land not Involved) (b)Details of Tree Cutting and Planting of Trees			olicable	
	Land Acquisition				
26.	(a)Acquired Land (b)Land yet to be	0 0			
20.	` '	d acquisition if not		e area land is	not required
	Rehabilitation a	nd Resettlement	t (R&R):		
	(a)No. of Villages		0		
	(b)No. of Househ		0		
27.	(c)No. of PDFs (Families)	0			
	(d)No. of PAFs (Families)	0			
	(e)Funds Allocat	0			
	(f)Status of R&R		NA		
	Details of Prese	ence of Schedule	-I Specie	<u>s:</u>	
28.	(a)Whether there Schedule-I Spec	e is Presence of	No		

	(b)Whether conservation plan for Schedule-I Species has been prepared?	No
	(c)Whether conservation plan for Schedule-I Species has been approved by competent authority?	No
	Details of Presence of Water Bodi	ies in Core Area:
	(a)Whether there is Presence of Water Bodies in Core Area?	Yes
29.	(i)Details of Water Bodies in Core Area	Offshore area
	(b)Whether there is Diversion Required?	No
	(c)Whether permission has been obtained from competent authority?	No
	Details of Presence of Water Bodi	ies in Buffer Area:
	(a)Whether there is Presence of Water Bodies in Buffer Area?	Yes
30.	(i)Details of Water Bodies in Buffer Area	offshore area
	(ii)Direction of Water Bodies in Buffer Area	North
	(iii)Distance of Water Bodies in Buffer Area	0
	Manpower Requirement:	
	(a)Permanent Employment-During Construction	0
	(b)Permanent Employment-During Operation	55
31.	(c)Temporary Employment- During Construction	120
	(d)Temporary Employment- During Operation	0
	(e)No. of working days	365
	(f)Total Manpower	175
	Green Belt in Ha:	
	(a)Total Area of Green Belt	0
32.	(b)Percentage of Total Project Area	0.00
	(c)No. of Plants to be Planted	0
	(d)Funds Allocated for Plantation	0
33	3. Project Benefits	

S. No.	Type of Project Benefits	Details of Project Benefits	
(1.)	Social	Direct Employment during drilling the well at each location will be 100 people and indirect employment will be 75. During production direct employment will be 25 and indirect employment will be 50	
(2.)	Environmental	India's economic growth is closely related to energy demand; therefore, the need for oil and gas is projected to grow more, thereby making the sector quite conducive for investment.	

34. CRZ Specific Details: Not Applicable

35. Sector Specific Details: NOT APPLICABLE

Details of Court Cases:

(a)Whether there is any Court

36. Cases pending against the project and/or land in which the project is proposed to be set up?

<u>Details of Direction Issued under Environment (Protection) Act / Air (Prevention & Control of Pollution) Act / Water (Prevention & Control of Pollution) Act:</u>

(a)Whether any Direction issued under EPA Act/Air Act/Water Act?

Details of EIA Consultant:

(a)Have you hired Consultant for preparing document?

(i)Accreditation No. NABET/EIA/1619/RA-0055 (ii)Name of the EIA Consultant ERM India Private Limited

Building 10, Tower A, 4th Floor, DLF Cyber City,

(iii)Address
38. Gurgaon 122002

 (iv)Mobile No.
 0981006816

 (v)Landline No.
 0124417030

(vi)Email Id subir.gupta@erm.com

(vii)Category of Accreditation A

(viii)Sector of Accreditation Industrial Projects - 2

(ix)Validity of Accreditation 31 Oct 2019

39. Additional Detail Sought

Additional Detail Sought

Sno.	ADS Letter	Remarks	Date of ADS
1.	NA	Deferred	17 May 2019
2.	ADS Letter	Reply to ADS submitted.	13 Sep 2019

13.3.8.2: The proposal was earlier considered by the EAC in its meeting held during 6-8 May, 2019. The Committee found the proposal deficient in respect of compliance of many of the terms and conditions stipulated in the standard ToR dated 1st February, 2018, with the details as under:-

- (i) Baseline air quality of the areas immediately affected by the development drilling, particularly with reference to Sulphur Dioxide, NOx and background levels of Hydrocarbons and VOCs (primary or secondary data with source).
- (ii) Details on estimation and computation of air emissions (such as Nitrogen Oxides, Sulphur Oxides, Carbon Monoxide, Hydrocarbons, VOCs, etc) resulting from flaring, DG sets, combustion, etc.
- (iii) Baseline data collection within 1km of each development well, in respect of oil/metal/hydrocarbon content in the surface water and sediments (Primary data)
- (iv) Source of fresh water, water balance and waste water treatment mechanism and details of produced water facility.
- (v) Procedure for handling oily water discharges from deck washing, drainage systems, bilges, preventing spills and spill contingency plans, treatment and disposal of produced water.
- (vi) Details of blowout preventer installation.

- (vii) Risk assessment and mitigation measures.
- (viii) Details of all environment and safety related documentation within the company (regarding Life of pipeline, Corrosion prevention method, inspection etc)in the form of guidelines, manuals, monitoring programmes including Occupational Health Surveillance Programme etc.
- (ix) Applicability of OISD Standards.
- 13.3.8.3 The EAC, after presentation by PP, noted the following:-
 - Standard Terms of Reference for the project was issued on 1st February, 2018. Public hearing has not been conducted as the project is located at 110 km (~ 59 nm) from the shore.
 - Total water requirement estimated for the drilling is 59.15 cum/day, which includes fresh
 water requirement of 49.15 cum/day, proposed to be met through supply vessel and
 stored on board the rig. The balance water requirement will be met through seawater,
 which will be lifted from the rig location. During operational phase water required for
 firefighting will be sourced from sea water. Water required for drinking and utility will be
 produced at MOPU by suitably sized desalination plant for which the source water will be
 seawater.
 - Rs. 5 crores has been earmarked for livelihood augmentation plan of fisherman and waste management in the coastal area of Maharashtra.
 - The EIA/EMP report is in compliance of the ToR issued for the project, reflecting the present environmental concerns and the projected scenario for all the environmental components.

13.3.8.4 The EAC, after deliberations, after deliberations, recommended the project for grant of environmental clearance, subject to compliance of terms and conditions as under:-

A. Specific Conditions:-

- i. No drilling shall be carried out in Protected Areas
- ii. Marine water, sediments and bio-diversity shall be analyzed every six months during the drilling operations through approved Institutes. Data shall be submitted to Regional Office comparing with pre-drilling scenario.
- iii. Residual chlorine from on board STP shall be handled as per MARPOL convention.
- iv. No lead acid batteries shall be utilized in the project/site.
- v. PP will have Tier-I facility for Oil Spill Response and Coast Guard Approved Contingency Plan. In addition PP shall have an Agreement with International Service Provider for handling larger Oil Spill.

B. General Conditions:-

- I. Statutory compliance:
 - i. The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State pollution Control Board/ Committee.
 - ii. Necessary authorization required under the Hazardous and Other Wastes (Management and Trans-Boundary Movement) Rules, 2016, Solid Waste Management Rules, 2016 shall be obtained and the provisions contained in the Rules shall be strictly adhered to.
 - iii. The project proponent shall obtain and adhere to statutory clearance under the Coastal Regulation Zone Notification, 2019, as applicable
- II. Air quality monitoring and preservation
 - i. The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16th November, 2009 shall be complied with
 - ii. To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS..

- iii. During exploration, production, storage and handling, the fugitive emission of methane, if any, shall be monitored using Infra-red camera/ appropriate technology.
- iv. The project proponent also to ensure trapping/storing of the CO2generated, if any, during the process and handling.
- III. Water quality monitoring and preservation
 - i. As proposed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged to any surface water body, sea and/or on land. Domestic sewage shall be disposed off through septic tank/soak pit.
 - ii. Drill cuttings separated from drilling fluid shall be adequately washed and disposed in HDPE lined pit. Waste mud shall be tested for hazardous contaminants and disposed according to HWMH Rules, 2016. No effluent/drilling mud/drill cutting shall be discharged/disposed off into surface water bodies. The company shall comply with the guidelines for disposal of solid waste, drill cutting and drilling fluids for onshore drilling operation notified vide GSR.546(E) dated 30th August, 2005.
- IV. Noise monitoring and prevention
 - i. The company shall make all arrangements for control of noise from the drilling activity. Acoustic enclosure shall be provided for the DG sets along with the adequate stack height as per CPCB guidelines.
 - ii. The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation.
 - iii. The ambient noise levels shall conform to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).
- V. Waste management
 - i. Oil spillage prevention and mitigation scheme shall be prepared. In case of oil spillage/contamination, action plan shall be prepared to clean the site by adopting proven technology. The recyclable waste (oily sludge) and spent oil shall be disposed of to the authorized recyclers.
 - ii. Oil content in the drill cuttings shall be monitored by some Authorized agency and report shall be sent to the Ministry's Regional Office
- VI. Safety, Public hearing and Human health issues
 - i. Emergency Response Plan shall be based on the guidelines prepared by OISD, DGMS and Govt. of India
 - ii. Blow out Preventer system shall be installed to prevent well blowouts during drilling operations. BOP measures during drilling shall focus on maintaining well bore hydrostatic pressure by proper pre-well planning and drilling fluid logging etc.
 - iii. Company shall prepare operating manual in respect of all activities, which would cover all safety & environment related issues and measures to be taken for protection. One set of environmental manual shall be made available at the drilling site/ project site. Awareness shall be created at each level of the management. All the schedules and results of environmental monitoring shall be available at the project site office. Remote monitoring of site should be done.
 - iv. On completion of drilling, the company has to plug the drilled wells safely and obtain certificate from environment safety angle from the concerned authority
 - v. The company shall take measures after completion of drilling process by well plugging and secured enclosures, decommissioning of rig upon abandonment of the well and drilling site shall be restored the area in original condition. In the event that no economic quantity of hydrocarbon is found a full abandonment plan shall be implemented for the drilling site in accordance with the applicable Indian Petroleum Regulations
 - vi. The Company shall take necessary measures to prevent fire hazards, containing oil spill and soil remediation as needed. Possibility of using ground flare shall be explored. At the place of ground flaring, the overhead flaring stack with knockout drums shall be installed to minimize gaseous emissions during operation.

- vii. Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.
- viii. The company shall develop a contingency plan for H_2S release including all necessary aspects from evacuation to resumption of normal operations. The workers shall be provided with personal H_2S detectors in locations of high risk of exposure along with self containing breathing apparatus
- ix. Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.

VII. Corporate Environment Responsibility

- vi. At least Rs. 5 croreshall be allocated for Corporate Environment Responsibility (CER) for augmenting livelihood of the fisherman and for waster management in the coastal areas, and item-wise details along with time bound action plan shall be prepared and submitted to the Ministry's Regional Office.
- vii. The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental / forest / wildlife norms / conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.
- viii. A separate Environmental Cell equipped with full-fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.
- ix. Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six Monthly Compliance Report.
- x. Self environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.

VIII. Miscellaneous

- i. Decommissioning of the project site shall be carried out DGH guidelines and report shall be sent to the Ministry's Regional Office.
- ii. The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.
- iii. The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.
- iv. The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.
- v. The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.

- vi. The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.
- vii. The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.
- viii. Restoration of the project site shall be carried out satisfactorily and report shall be sent to the Ministry's Regional Office
- iv. The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.
- v. The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.
- ix. No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).
- x. Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.
- xi. The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
- xii. The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.
- xiii. The Regional Office of this Ministry shall monitor compliance of the stipulated conditions.

 The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.
- xiv. The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.
- xv. Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

Agenda No.13.4.1

Expansion of synthetic Rubber and allied product at 27,105, 131-137, 103, 104 at village Dungri, District Bharuch (Gujarat) by M/s Apcotex Industries Limited- Amendment in EC. [IA/GJ/IND2/116418/2019, J-11011/242/2005-IA.II(I)]

The project proponent vide email has informed their inability to attend the present meeting and requested for consideration in the meeting. The proposal was accordingly not taken by the Committee for consideration.

Agenda No.13.4.2

Exploration and Production of coal bed methane gas in Raniganj (South) CBM Block, West Bengal by M/s Great Eastern Energy Corporation Ltd - For reconsideration for amendment in EC.

[IA/WB/IND2/115543/2019, J-11011/352/2010-IA.II(I)]

13.4.2.1The proposal is for amendment in the Environmental Clearance (EC) granted by the Ministry vide letter dated 24th November 2011 to the project for Exploration and Production of Coal Bed Methane Gas in Raniganj (South) CBM block, located at Districts Paschim Burdwan,

Bankura, Purulia in West Bengal in favour of M/s Great Eastern Energy Corporation Ltd. The validity of the said EC was extended till 24th November, 2021 vide Ministry's letter dated 1st May, 2019.

13.4.2.2The project proponent has requested for amendment in the EC with the details as under.

S. No	Para of EC	Details as per the EC	To be revised and read as	Remarks
1	2.0	200 production wells up to 1100 m will be drilled to produced coal bed methane (CBM)	Out of total no of 200 production wells; 180 production wells up to 1100 m will be drilled to produce coal bed methane (CBM) and remaining 20 exploratory wells are proposed to be drilled for shale gas up to depth of 3000 m	As per the New MoPNG Notification dated 20 th August, 2018, GEECL is allowed to explore and exploit
2	Specific Condition A (ii)	Only 200 pilot- cum-production wells shall be drilled up to a depth of 1100 m	Out of total 200 pilot-cum- production wells; 180 pilot-cum- production wells up to 1100 m will be drilled to produce coal bed methane (CBM) and remaining 20 exploratory wells are proposed to be drilled for shale gas up to depth of 3000 m	unconventional hydrocarbons (Shale gas) in the existing Raniganj (South) CBM block. The subsurface shale layer of the area was found in the depth upto 3000 m

13.4.2.3 The proposal was earlier considered by the EAC in its meeting held during 29-31 July, 2019. The Committee observed that exploration of shale gas by drilling of additional 20 wells, would involve significant change in scope of work envisaged under the existing EC dated 24th November, 2011. Accordingly, the project would actually be covered under expansion category, and not admissible in its present form. The project proponent was asked to submit the proposal accordingly.

13.4.2.4The EAC, after detailed deliberations, recommended for amendment in the EC to include drilling of 20 shale gas wells, out of total 200 approved wells, with additional condition of PP shall ensure the quality of the water injected into the wells shall confirm to the standards of IS 10500 and all other terms and conditions remain unchanged.

Agenda No.13.4.3

Pesticides intermediates & specialty chemicals in existing inorganic chemicals unit and proposed bromine recovery & formulation & packing of pesticides/agrochemicals of M/s Pragna Pharma Pvt. Ltd & M/s Pragna Pharma Pvt Ltd (Unit-2) Plot No. D2/CH/224 & D2/CH/224/1, GIDC Industrial Estate, Dahej-2, Tal Vagra, Dist Bharuch (Gujarat)- For merger of EC reg.

[IA/GJ/IND2/65008/2017, IA-J-11011/299/2017-IA-II(I)]

The project proponent vide email has informed their inability to attend the present meeting and requested for consideration in the meeting. The proposal was accordingly not taken by the Committee for consideration.

Day 2: 24th October 2019

13.5 Environmental Clearance

Agenda No.13.5.1

Proposed Greenfield Ammonium Phosphate Fertilizer Complex –1.02 MTPA (2 x 0.51 Million TPA) at Village Biliya, Tehsil & District Chittorgarh (Rajasthan) by M/s HZL Fertilizer Project - Environmental Clearance [IA/RJ/IND2/60077/2016, J- 11011/350/2016-IA.II(I)]

13.5.1: The proposal is for environmental clearance for the proposed Greenfield Ammonium Phosphate Fertilizer Complex –1.02 MTPA (2 x 0.51 Million TPA) at Village Biliya, Tehsil & District Chittorgarh (Rajasthan) by M/s HZL Fertilizer Project. The project activity covered under item 5(a) of the schedule to the EIA Notification, 2006 under Category A projects/activity. The salient features of the projects, as reported by the project proponent are as follows:

S. No.	Item	Details
	Details of Project:	
	(a)Name of the project(s)	1.02 MTPA (2 x 0.51 Million TPA) Ammonium Phosphate Fertilizer-Chemical Fertilizer Complex of M/s Hindustan Zinc Limited
1.	(b)Name of the Company / Organisation	HZL FERTLIZER PROJECT
	(c)Registered Address	Hindustan Zinc Limited, Yashad Bhawan, Near Swaroop Sagar,Udaipur,Rajasthan-313004
	(d)Legal Status of the Company	Private
	(e)Joint Venture	No
	Address for the correspondence	<u>:</u>
	(a)Name of the Applicant	Subhendu Mishra
	(b)Designation (Owner/ Partner/ CEO)	Chief Project Officer
2.	(c)Address	Hindustan Zinc Limited,Yashad Bhawan, Near Swaroop Sagar,,Girwa,Udaipur,Rajasthan- 313004
	(d)Pin code	313004
	(e)E-mail	subhendu.mishra@vedanta.co.in
		as per Schedule of EIA Notification,2006:
	(a)Project/Activity	5(a) Chemical fertilizers
	(b)Category	A
3.	(c)Proposal Number	IA/RJ/IND2/60077/2016
J.	(d)Master Proposal Number(Single Window)	SW/115174/2019
	(e)EAC concerned (for category A Projects only)	Industrial Projects - 2
	(f)Project Type	New project

Location of the Project:

(a)Plot/Survey/Khasra No. 38,40,70,272,295,296 & 307

(b)Pincode 312021

4. (c)Bounded Latitudes (North) FROM 24.969136 To 24.975468 (d)Bounded Longitudes (East) FROM 74.659200 To 74.667857

(e)Survey of India Topo Sheet No. 45 L/9, 45 K/12

(a)Number of States in which

Project will be Executed 5.

> (b)Main State of the project Rajasthan

	Details of State(s) of the project					
S. No.						
(1.)	Rajasthan	Chittorgarh	Chittaurgarh	Biliya		

1

Details of Terms of Reference (ToR):

(a)MoEF&CC / SEIAA File Number J- 11011/350/2016-IA.II(I)

31 Oct 2016 6. (b)Date of Apply of TOR

(c)Date of Issue of TOR / Standard 13 Dec 2016

ToR

Details of Public Consultation:

(a)Whether the Project Exempted

from Public Hearing?

No

(b)Whether details of Public

Yes

Hearing available?

(c)Whether Public hearing was presided over by an officer of the

rank of Additional District

Yes

Magistrate or above

7.1. **Details of Public Hearing**

S	Details of Advertisement	Details of Public Hearing	Venue	Location Details	No. of Peopl e Atten ded	Issues Raised	Design ation of Presidi ng Officer
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1	01 Date of Ja Advertise n ment : 20 19	12 Fe Date: b 20 19 Distan ce of Public Heari ng Venu e from the Propo sed Projec t:	Govern ment Second ary School, Village: Biliya, Chittorg arh, Rajasth an	Stat Rajasth e: an Dist chittorg rict: arh Teh Chittaur sil: garh Villa ge:	1500	Public hearing for the propose d new project was conduct ed at the Govern ment second ary School Biliya Premise s in the presenc e of ADM, Revenu e departm ent officials and Region al Officer of RSPCB . Issue	ADM
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8. <u>Details of Project Configuration/Product:</u>

8.1. **Project Configuration**

S. No.	Plant/Equipment/Facility	Configuration	Remarks
(1.)	Aluminium Fluoride Plant	18000 TPA	Two Phases
(2.)	DAP/NPK/APS Plant	1.02 MTPA/1.0 MTPA/0.4 MTPA	Two Phases
(3.)	Phosphoric Acid Plant	0.48 MTPA 100% P2O5 BASIS	Two Phases

8.2. **Product**

S.	Product/Activity	Quantity	Unit	Н	Mode of	Other
No.	(Capacity/Area)	Quantity	Ullit		Transport of	Mode of

				Product	Transport of Product
(1.)	Phosphoric acid (100% P2O5 basis)	480000	Tons per Annum	Others	Will be consumed within the process.
(2.)	DAP/NPK/APS	1020000	Tons per Annum	Road,Rail	
(3.)	Aluminium Fluoride	18000	Tons per Annum	Road,Rail	

In case of Expansion / Modernisation / One Time Capacity Expansion (only for Coal Mining) / Expansion under Clause 7(ii) / Modernisation under Clause 7(ii) /

9. Change of Product Mix under Clause 7(ii):

Details Not Applicable

Project Cost:

(a)Total Cost of the Project at current price level (in Crores) 2700

(b) Funds Allocated for

Environment Management (Capital) 185

(in Crores)

10. (c) Funds Allocated Towards CER

(Corporate Environment 13.5

Responsibility) (in Crores)

(d) Funds Allocated for

Environment Management Plan

(EMP) (Recurring per Annum) (in

Crores)

Whether project attracts the

11. General Condition specified in No the Schedule of EIA Notification?

Whether project attract the

12. Specific Condition specified in No the Schedule of EIA Notification?

Raw Material / Fuel Requirement:

(a)Proposed quantity of raw material/fuel

3479000

13. (b)Existing quantity of raw

material/fuel

N/A

37

(c)Total quantity of raw material/fuel

3479000

13.1. Raw Material / Fuel Profile

S. No	Raw Material / Fuel	Quantit y	Unit	Source	Mode of Transpo rt	Distanc e of Source from Project Site	Type of Linkag e	Other Type of Linkage
(1.	Sulfuric Acid	144000 0	Tons per Annu m	Captive	Pipeline	0.7	Captive	
(2.	Potash	64000	Tons per Annu m	Import	Road,Rai I	580	Open Market	
(3.	Aluminu m hydroxide	21000	Tons per Annu m	Domesti c	Road,Rai I	1100	Others	Group Compan y
(4.	ammonia	240000	Tons per Annu m	Import	Road,Rai I	580	Open Market	
(5.	Rock Phosphat e	158000 0	Tons per Annu m	Import	Road,Rai I	580	Open Market	
(6.	Urea	22000	Tons per Annu m	Import	Road,Rai I	580	Open Market	
(7.	Filler	112000	Tons per Annu m	Domesti c	Road,Rai I	600	Open Market	Market

Baseline Data:

14. (a)Period of Base Line Data Collection

FROM 01 Dec 2016 To 28 Feb 2017

(b)Season Winter

No. of ambient Air Quality (AAQ) monitoring locations: 8 14.1.

Criteria Unit	Maximum Value	Minimum Value	98 Percentile Value	Prescribed Standard	
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(1.)	SO2	Micro Gram per Meter Cube	21.5	6.8	21.2	80
(2.)	PM2.5	Micro Gram per Meter Cube	57	20	55	60
(3.)	NOx	Micro Gram per Meter Cube	31.6	8.6	30	80
(4.)	со	Micro Gram per Meter Cube	1.26	0.18	1.26	4.0
(5.)	PM10	Micro Gram per Meter Cube	96	40	96	100

14.2. No. of Ground Water monitoring locations: 8

S. No	Criteria Pollutan ts	Other Criteria Pollutan ts	Heav y Meta	Unit	Othe r Unit	Maximu m Value	Minimu m Value	Desirab le Limit	Maximum Permissib le Limit
(1.	Others	Zinc		mg/l		0.90	0.10	5	15
(2.	Chloride s			mg/l		336	71	250	1000
(3.	рН			Other s	-	7.92	6.95	6.5	8.5
(4.	TSS			mg/l		2.2	0.8	0	0
(5.)	TDS			mg/l		1302	376	500	2000
(6.	Total Hardnes s			mg/l		588	192	200	600
(7.)	Fluoride			mg/l		0.66	0.34	1.0	1.5
(8.	Heavy Metals		Iron	mg/l		0.56	0.16	0.3	1.0

14.3. No. of Surface Water monitoring locations : 4

S. No.	Criteria Pollutants	Other Criteria Pollutants	Unit	Other Unit	Maximum Value	Minimum Value	Classification of inland water body
(1.)	рН		NA		7.71	7.21	D
(2.)	DO		mg/l		5.6	4.2	D

(3.)	BOD		mg/l	6.6	4.9	D	
(4.)	COD		mg/l	24.4	19	D	
(5.)	Others	Zinc	mg/l	0.48	0.38	D	

14.4. No. of Ambient Noise monitoring locations: 8

S. No.	Parameter Unit		Maximum Value	Minimum Value	Prescribed Standard
(1.)	Leq(Day)	A-weighted decibels(dB(A))	64.2	48.9	55-75
(2.)	Leq(Night)	A-weighted decibels(dB(A))	52.8	39.6	45-65

14.5. No. of Soil Sample Monitored locations: 6

S. No.	Parameter	Unit	Maximum Value	Minimum Value
(1.)	N(Nitrogen)	Kilogram per hectare	287.6	266.8
(2.)	Electric Conductivity	Millisiemens per Centimetre	305.5	262.5
(3.)	K(Potassium)	Kilogram per hectare	255.6	222.5
(4.)	P(Phosphorus)	Kilogram per hectare	21.5	16.8
(5.)	рН		7.72	7.45

Details of Ground Water Table:

(a)Range of Water Table Pre-

Monsoon Season (Meters Below From 11 To 19

Ground Level (m bgl))

14.6. (b)Range of Water Table Post-

Monsoon Season (Meters Below From 5 To 22

Ground Level (m bgl))

(c)Whether Ground Water

No Intersection will be there?

Details of Water Requirement (During Operation) 15.

S. N o.	Sour ce	Source Other	Requi red Quant ity	Dista nce from Sourc e	Mode of Transp ort	Method of Water Withdra wal	Letter No.	Dat e of lss ue	Permit ted Quanti ty
(1.	Othe rs	Gosund a Dam, Propos ed STP	10100	23	Pipelin e	Intake Well	CEWR/TA(W)/F- 23/HZL/986	20 Ma y 200	34000

Chittorg				9	
arh and			Ш		
Udaipur					

15.1. (a)Whether Desalination is proposed

No

16. Waste Water Management(During Operation)

S. N o.	Type/Sou rce	Quantit y of Waste Water Genera ted (KLD)	Treatm ent Capacit y (KLD)	Treatm ent Method	Mode of Dispo sal	Other Mode of Dispos al	Quantity of Treated Water Used in Recycling/R euse (KLD)	Quantity of Dischar ged Water (KLD)
1	Trade Effluent	4220	4800	Physio chemic al process	Others	Zero Liquid Dischar ge	4220	0

(a)Total Waste Water Generation 4220

16.1. (b)Total Discharged Water 0

(c)Total Reused Water 4220

17. Solid Waste Generation/Management

S. N o.	Name of Waste	Item	Oth er Ite m	Quan tity per Annu m	Un it	Dista nce from Site(K M)	Mode of Trans port	Other Mode of Trans port	Mode of Dispo sal	Other Mode of Dispo sal
1	Phosphogy psum	Industrial Waste		27000 00	To ns	300	Road		Other s	Sold to cement industri es
2	Used and waste oil	Hazardo us Waste (as per Hazardo us and Other Waste Manage ment rules 2016)		300	To ns	700	Road		Other s	Sold to authori sed recycle rs

3	Dry ETP Sludge	Industrial Waste	6000	To ns	0.5	Others	Interna I Road	Other s	Secure d Landfill at Site
4	Discarded containers	Hazardo us Waste (as per Hazardo us and Other Waste Manage ment rules 2016)	5	To ns	700	Road		Other s	Sold to authori sed recycle rs

18.

18.1. Air Quality Impact Prediction

S. No	Criteria Pollutants		Unit	Baseline Concentrati on	Distan ce GLC	Incrementa I Concentrati on	Tot al GL C	Prescrib ed Standar d
1	PM2.5		Microgra m per Meter Cube	57.0	0.15	0.69	57.7	60
2	NOx		Microgra m per Meter Cube	31.6	0	0	31.7	80
3	PM10		Microgra m per Meter Cube	96	0.15	3.05	99.0 6	100
4	SO2		Microgra m per Meter Cube	21.5	0	0	21.6	80
5	Others(Spec ify)	NH 3	Microgra m per Meter Cube	28	0	0.37	28.3 8	400

18.2. Stack Details

S. No	Source	Fue I	Stack Height(m)	Stack Diameter(m)	Pollutant s	Other Pollutant s	Emissio n (GLS)
1	PAP Fluorine Scrubber Stack	NA	60	1.8	Others	Fluorine	15 mg/NM3
2	DAP/NPK/AP S Plant Scrubber Stack	NA	50	3.1	Others	Ammonia	25 mg/NM3
3	AIF 3 Fluorine Scrubber Stack	NA	30	0.55	Others	Fluorine	15 mg/NM3
4	PAP Scrubber Stack	NA	30	0.8	Others	Fluorine	15 mg/NM3

Power Requirement:

(a)Quantity (Kilo Volt Amps (kVA)) 35

19. (b)Source State Grid / existing Zinc Smelter CPP

(c) Standby Arrangement (Details

of DG Sets)

4 DG (2500 KVA x 4)

(d) Stack Height (in m) 16

Land Ownership Pattern:

(a)Forest Land 0

(b)Private Land 101.45

20. (c)Government Land 0

(d)Revenue Land 0 (e)Other Land 0

Total Land 101.45

Present Land Use Breakup of the Study Area in Ha:

(a)Agriculture Area 163.75
(b)Waste/Barren Land 0.63
(c)Grazing/ Community Land 0
(d)Surface Water Bodies 8.15
21. (e)Settlements 24.74
(f)Industrial 0
(g)Forest 100.08

(h)Mangroves 0

(i)Marine Area 0

(j)Others : Land with Open Scrub

and mining area

40.67

Total 338.02

22. Land requirement for various activities

S. No.	Description of Activity / Facility / Plant / Others	Others	Land Requirement	Remarks
(1.)	Main Plant		47.73	-
(2.)	Green belt		53.72	49.31 ha greenbelt developed

Total 101.45

Ecological and Environmental Sensitivity (Within 10 Km):- WLS-Wild Life

23. Species; NPA-Notified Protected Area; ESAs-Eco Sensitive Areas; ESZs-Eco
Sensitive Zones:

23.1. **Details of Ecological Sensitivity:**

S. No.	Details of Ecological Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	Corridors	None	0	-
(2.)	NPA	Nearest RF Bheeliya Khera RF and Other RF	7	-
(3.)	ESAs	None	0	-
(4.)	Wildlife Corridors	None	0	-
(5.)	Critically Polluted Area	None	0	-
(6.)	WLS	None	0	-
(7.)	ESZs	None	0	-

23.2. **Details of Environmental Sensitivity:**

S. No.	Details of Environmental Sensitivity	Other Details of Environmental Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	Defence Installations		None	0	-
(2.)	Forest		Nearest RF	7	_

li .							
			Bheeliyakhera RF Other RF				
(3.)	Archaeological Sites		Chittorgarh Fort	8.5	South direction from the site		
23.3	the competent	WL	m No No				
24.	Forest Land: Whether any Fo involved?	rest Land	No				
25.		Cutting and	0 Not Applicable				
26.	Land Acquisitio (a)Acquired Land (b)Land yet to be (c)Status of Land acquired	l(Ha) acquired(Ha)	101.45 0 Required land is already acquired				
	Rehabilitation a	nd Resettlement	(R&R):				
	(a)No. of Villages		0				
	(b)No. of Househ	olds	0				
27	(c)No. of PDFs (F	Project Displaced	0				
27.	Families) (d)No. of PAFs (F Families)	Project Affected	0				
	(e)Funds Allocate	ed for R&R(in Rs)	0				
	(f)Status of R&R		Completed				
	Details of Prese	nce of Schedule	-I Species:				
	(a)Whether there Schedule-I Speci	es?	No				
28.	(b)Whether consorting Schedule-I Speci prepared?	-	No				
	(c)Whether conse	ervation plan for	No				

	Schedule-I Species has been approved by competent authority?						
	Details of Presence of Water Bod	ies in Core Area:					
	(a)Whether there is Presence of Water Bodies in Core Area?	No					
29.	(b)Whether there is Diversion Required?	No					
	(c)Whether permission has been obtained from competent authority?	No					
	Details of Presence of Water Bod	<u>ies in Buffer Area:</u>					
	(a)Whether there is Presence of Water Bodies in Buffer Area?	Yes					
30.	(i)Details of Water Bodies in Buffer Area	Seasonal Berach River, Seasonal Gambhiri River and Putholi Nalla					
	(ii)Direction of Water Bodies in Buffer Area	South East					
	(iii)Distance of Water Bodies in Buffer Area	5.5					
	Manpower Requirement:						
	(a)Permanent Employment-During Construction	50					
	(b)Permanent Employment-During Operation	200					
31.	Construction	0					
	(d)Temporary Employment- During Operation	0					
	(e)No. of working days	365					
	(f)Total Manpower	250					
	Green Belt in Ha:						
	(a)Total Area of Green Belt	53.72					
32.	(b)Percentage of Total Project Area						
	(c)No. of Plants to be Planted (d)Funds Allocated for Plantation	6000 30000000					
	שוועש הווטטמנפט וטו דומוונמנוטוו						
33	3. <u>Project Benefits</u>						
S. No.	Type of Project Benefits	Details of Project Benefits					
		NIL					
3/1	CR7 Specific Details · Not Appli	icable					
	34. CRZ Specific Details : Not Applicable						

35. Sector Specific Details: NOT APPLICABLE

Details of Court Cases:

(a)Whether there is any Court

36. Cases pending against the project and/or land in which the project is proposed to be set up?

<u>Details of Direction Issued under Environment (Protection) Act / Air (Prevention & Control of Pollution)) Act / Water (Prevention & Control of Pollution)</u>

37. Pollution) Act:

(a)Whether any Direction issued under EPA Act/Air Act/Water Act ?

Details of EIA Consultant:

(a)Have you hired Consultant for

preparing document?

Yes

(i)Accreditation No. NABET/EIA/1619/SA070; July 17, 2018 Validity

Exten

(ii)Name of the EIA Consultant EQMS India Pvt. Ltd.

304-305, 3rd Floor, Plot No. 16, Rishabh Corporate Tower, Community Centre

38. (iii)Address Corporate Tower, Community Centre,

Karkardooma, Delhi – 110092

 (iv)Mobile No.
 8826191660

 (v)Landline No.
 0113000320

(vi)Email Id eqms@eqmsindia.org

(vii)Category of Accreditation A

(viii)Sector of Accreditation Industrial Projects - 2

(ix)Validity of Accreditation 23 Nov 2019

13.5.2: The EAC after presentation by the PP, noted the following:

- Terms of Reference for the project was issued on 29th May, 2017. Public hearing for the project has been conducted by the State Pollution Control Board on 12th February, 2019. The main issues raised during public hearing are related to employment, pollution, land conversion from greenbelt to industrial use etc.
- There are no National Parks, Wildlife Sanctuaries, Biosphere Reserves, Tiger/Elephant Reserves and Wildlife Corridors etc. within 10 km from the project site. Seasonal river Berach is passing about 680 m and Gambhiri river is at 5.5 km from the project site.
- Total water requirement is estimated to be 10,100 cum/day, proposed to be met from Gosunda dam/STP Udaipur/ proposed STP at Chittorgarh town. Effluent of 4220 cum/day will be treated in ETP of capacity 4800 cum/day and recycled back in the system. Domestic Sewage water will be treated in sewage treatment plant (120 cum/day) and treated water will be utilized for plantation purpose and other uses. There will be no discharge of treated/untreated waste water from the unit, and thus ensuring Zero Liquid Discharge.
- Most of the raw material was proposed through rail but there was no distinction provided which comes through rail and which comes through road

- PP did not submit point wise response on the issues raised by the public during public consultation
- The PP envisaged only a virtual boundary for the proposed project. The committee suggested for a physical boundary and 33% green belt shall be covered inter alia including planation along the boundary with 10 m width and native and broad leaved tree species.
- As per the guidelines provided in the OM dated 1st May, 2018, the amount of CER shall be clacluated on the slab basis and it comes to an amount of Rs. 21.5 Crs. Inlights of the various issues emerged in the public consultation, the committee desired to increase the CER fund provision from 21.5 Crores to 25 Crores and the PP has agreed to it.

13.5.3: The EAC, after deliberations, asked for clarification/inputs in respect of the following:-

- Detailed effluent treatment plan with Zero Liquid Discharge system. ETP shall be refined/modernized.
- Revised water balance.
- Speaker wise, point wise, response on the issues rasied during the public consultation along with time bound action plan and budetory provision.
- Detailed mode transportation plan for raw materials & products.
- Commitment on the implementation of recommendations of 3D numerical modeling of the risk assessment.
- Revised layout plan with 10 m wide green belt along the plant periphery covering 33% of the project area, with specificdemarcation of parking area.
- CER plan with a fund provision of Rs. 25 Crores envisaging the proposed activities to address the issues rsaied in the public consulatation and need based assessment interalia including time bound action plan and fund provision for each compenent.
- GLC data to be checked and be presented with original inputs and calculation.

The proposal was, therefore, deferred.

Agenda No.13.5.2

Expansion of Bulk drug and Intermediates manufacturing unit at SY.NO. 404, 405, 407, 408, 409 AND 410, Veliminedu Village, Chityal Mandal, Nalgonda District, Telangana by M/s. Dasami Lab Pvt. Ltd. - Environmental Clearance [IA/TG/IND2/115224/2016, J-11011/57/2016-IA.II(I)]

13.5.1: The proposal is for environmental clearance for the proposed expansion of Bulk drug and Intermediates manufacturing unit at SY.NO. 404, 405, 407, 408, 409 AND 410, Veliminedu Village, Chityal Mandal, Nalgonda District, Telangana by M/s. Dasami Lab Pvt. Ltd.. The project activity covered under item 5(f) of the schedule to the EIA Notification, 2006 under Category A projects/activity. The salient features of the projects, as reported by the project proponent are as follows:

S. No.	Item	Details
1.	Details of Project: (a)Name of the project(s)	Expansion of Bulk drug and Intermediates manufacturing unit by M/s. Dasami Lab Pvt. Ltd.

(b)Name of the Company /

Organisation

DASAMI LAB PVT LTD

(c)Registered Address

Dasami Lab Pvt. Ltd., Nalgonda, Telangana-

508114

(d)Legal Status of the Company

Central Government

(e)Joint Venture

No

Address for the correspondence:

(a)Name of the Applicant

Vasudeva Reddy M

(b)Designation (Owner/ Partner/

GMCorporateEHS

CEO)

2.

Dasami Lab Pvt. Ltd., Sy. No.s 404, 405, 407, 408, 409 and 410. Veliminedu Village, Chitval

(c)Address

Mandal, Nalgonda District,

Telangana, Chityala, Nalgonda, Telangana-

508114

(d)Pin code

508114

(e)E-mail

vasudevareddy.m@heterodrugs.com

Category of the Project/Activity as per Schedule of EIA Notification,2006:

(a)Project/Activity

5(f) Synthetic organic chemicals industry

(dyes & dye intermediates; bulk

(b)Category

Α

(c)Proposal Number

IA/TG/IND2/115224/2016

(d)Master Proposal Number(Single

Window)

SW/115222/2019

(e)EAC concerned (for category A

Projects only)

Industrial Projects - 2

(f)Project Type

Expansion

Location of the Project:

(a)Plot/Survey/Khasra No.

Sy. No. 404, 405, 407, 408, 409 and 410

(b)Pincode

508114

4. (c)Bounded Latitudes (North)

FROM 17.132105 To 17.133794

(d)Bounded Longitudes (East)

FROM 79.025114 To 79.025935

(e)Survey of India Topo Sheet No.

EaaM15, E44M16, E44N3 and E44N4

(a) Number of States in which

Project will be Executed 5.

1

(b)Main State of the project

Telangana

	Details of State(s) of the project								
S. No.	State Name	District Name	Tehsil Name	Village Name					

(1.) Telangana Nalgonda	Chityala	Veliminedu
-------------------------	----------	------------

Details of Terms of Reference (ToR)/EC:

(a)MoEF&CC / SEIAA File Number J-11011/57/2016-IA.II(I)

6. (b)Date of Apply of EC 27th January, 2016

(c)Date of Issue of EC 8th June 2017

(d)Previous EC Letter F. No. J-11011/533/2007-IA.II (I), dt. 21.02.2008

Details of Public Consultation:

(a)Whether the Project Exempted

No

from Public Hearing?

(b)Whether details of Public

Yes

7. Hearing available?

(c)Whether Public hearing was presided over by an officer of the

rank of Additional District

Yes

Magistrate or above

7.1. **Details of Public Hearing**

S. N o.	N Details of Public		Ven ue		cation etails	No. of Peopl e Atten ded	Issues Raised	Designa tion of Presidi ng Officer		
1	Date of A Advertise g ment: 2	13 Au 3 20 18	Date : Distance of Public Hearing Venue from the Proposed Project:	14 Se p 20 18	Near the existi ng plant area	Stat e: Distr ict: Teh sil: Villa ge:	Telang ana Nalgon da Chityal a Velimin edu	450	Employe ment Generati n Pollution control measure s Village develop ment	Joint Collecto r & Addl. District Magistra te

Details of Project Configuration/Product:

8. **Details Not Applicable** In case of Expansion / Modernisation / One Time Capacity Expansion (only for Coal Mining) / Expansion under Clause 7(ii) / Modernisation under Clause 7(ii) / Change of Product Mix under Clause 7(ii):

(a)Details of certified report on compliance of earlier environmental clearance condition

(i)Certified Compliance By Regional

(ii)Details of Regional Office of

MoEFCC / Zonal Office of CPCB /

SPCB / UTPCC from which

Chennai

9. certified report on

(iii)Letter No. EP/12.1/2017-18/1/TE/1131

(iv)Status of Compliance Compiled

(v)Certified report on compliance of

earlier environmental clearance

conditions (Including Monitoring

Report)

Certified Compliance Report obtained

(vi)Date of site visit 06.06.2019

(b) Details of Capacity Expansion

S. No.	Product/Activity (Capacity/Area)	Quantity From	Quantity To	Total	Unit	Other Unit	Mode of Transport / Transmission of Product
(1.)	Clopidogrel Hydrogen Sulfate	5	5	10	Others	ТРМ	Road
(2.)	Drotaverine HCI	2.5	0.5	3	Others	TPM	Road
(3.)	Omeprazole	5	0	5	Others	TPM	Road
(4.)	Rampril	5	2	7	Others	ТРМ	Road
(5.)	Sparfloxacin	4	16	20	Others	TPM	Road
(6.)	Tramadol HCl	5	7	12	Others	ТРМ	Road
(7.)	Amlodipine Besylate	0	20	20	Others	ТРМ	Road
(8.)	Bocepravir	0	6	6	Others	TPM	Road
(9.)	Bupropion HCI	0	20	20	Others	TPM	Road
(10.)	Dexlansoprazole	0	5	5	Others	TPM	Road
(11.)	Eslicarbazapine	0	2	2	Others	TPM	Road
(12.)	Glimepride	0	3	3	Others	TPM	Road
(13.)	Mesalamine	0	7	7	Others	TPM	Road
(14.)	Sevelamir HCl	0	29	29	Others	TPM	Road

(45)	- . ,			4	011	TDM	Б
(15.)	Ticagrelor	0	1	1	Others	TPM	Road
(16.)	Valagancyclovir HCl	0	2	2	Others	ТРМ	Road
(17.)	Anastrozole	0	2	2	Others	TPM	Road
(18.)	Bendamustine HCI	0	2.5	2.5	Others	TPM	Road
(19.)	Bexarotene	0	3	3	Others	TPM	Road
(20.)	Bicalutamide	0	5	5	Others	TPM	Road
(21.)	Cyclophosphamide	0	2	2	Others	TPM	Road
(22.)	Emtricitabine	0	30	30	Others	ТРМ	Road
(23.)	Erlotinib HCl	0	4	4	Others	TPM	Road
(24.)	Lansoprazole	0	8	8	Others	TPM	Road
(25.)	Lomitapide	0	2	2	Others	TPM	Road
(26.)	Nebumitone	0	10	10	Others	TPM	Road
(27.)	Posaconazole	0	7	7	Others	TPM	Road
(28.)	Abiraterone Acetate	0	1	1	Others	ТРМ	Road
(29.)	Capecitabine	0	2	2	Others	ТРМ	Road
(30.)	Irinotrcan HCI	0	14	14	Others	ТРМ	Road
(31.)	Letrozole	0	2.5	2.5	Others	TPM	Road
(32.)	Nilotinib HCl	0	2	2	Others	TPM	Road
(33.)	Pazopanib HCI	0	2	2	Others	TPM	Road
(34.)	Pemetrexed Disodium	0	0.5	0.5	Others	ТРМ	Road
(35.)	Sorafenib Tosylate	0	6	6	Others	ТОМ	Road
(36.)	Sunitinib Malate	0	6	6	Others	TPM	Road
(37.)	Dalfampridine	0	17	17	Others	TPM	Road
(38.)	Telapravir	0	5	5	Others	TPM	Road
(39.)	Bortezomib	0	0.5	0.5	Others	TPM	Road
(40.)	Dasatinib	0	2	2	Others	TPM	Road
(41.)	Gefitinib	0	2	2	Others	TPM	Road
(42.)	Carvedilol	5	25	30	Others	TPM	Road
(43.)	Duloxetine HCI	3	12	15	Others	TPM	Road

(44.)	Aprimilast	0	3	3	Others	TPM	Road
(45.)	Colisevelam	0	6	6	Others	TPM	Road
(46.)	Divalproex Sodium	0	15	15	Others	TPM	Road
(47.)	Fexofenadine HCI	0	10	10	Others	TPM	Road
(48.)	Piperquine Phosphate	0	5	5	Others	TPM	Road
(49.)	Ranolazine	0	10	10	Others	TPM	Road
(50.)	Valacyclovir	0	6	6	Others	TPM	Road
(51.)	Carboplatin	0	5	5	Others	TPM	Road
(52.)	Cisplatin	0	2	2	Others	TPM	Road
(53.)	Gemacitabine HCl	0	1	1	Others	TPM	Road
(54.)	Imatinib Mesylate	0	16	16	Others	TPM	Road
(55.)	Lapatinib Ditosylate Monohydrate	0	2	2	Others	TPM	Road
(56.)	Oxaliplatin	0	4	4	Others	TPM	Road
(57.)	Temozolomide	0	1	1	Others	TPM	Road

(c)Details of Configuration

S. No.	Plant / Equipment / Facility	Existing Configuration	Proposed Configuration	Final configuration after expansion	Remarks
(1.)	API Bulk Drug and Intermediates	15	406	421	Tons Per Month

Details of Consent to Operate

(i)Whether Consent to operate obtained ?

(ii)Copies of all Consent to operate

9.1. obtained since inception

NA

(iii)Date of Issue 26 Mar 2016 (iv)Valid Upto 30 Apr 2020

(v)File No.TSPCB/RCP/NLG/HO/CFO/2016 02(vi)Application No.TSPCB/RCP/NLG/HO/CFO/2016 02

Project Cost:

10. (a)Total Cost of the Project at current price level (in Crores) 45

(b) Funds Allocated for Environment Management (Capital) 11.854

(in Crores)

(c) Funds Allocated Towards CER

(Corporate Environment 1.11

Responsibility) (in Crores)

(d) Funds Allocated for

Environment Management Plan

(EMP) (Recurring per Annum) (in

Crores)

Whether project attracts the

11. General Condition specified in the Schedule of EIA Notification No

?

Whether project attract the Specific Condition specified in

the Schedule of EIA Notification

?

Raw Material / Fuel Requirement:

(a)Proposed quantity of raw material/fuel 506

13. (b)Existing quantity of raw material/fuel

18

No

15.475

(c)Total quantity of raw

material/fuel 524

13.1. Raw Material / Fuel Profile

S. No.	Raw Material / Fuel	Quantity	Unit	Source	Mode of Transport	Distance of Source from Project Site	Type of Linkage	
(1.)	Synthetic Organic and Inorganic Chemicals	6312	Tons per Annum	Indigenous	Road	200	Open Market	

Baseline Data:

14. (a)Period of Base Line Data

Collection

FROM 01 Mar 2017 To 01 Jun 2017

(b)Season Summer

14.1. No. of ambient Air Quality (AAQ) monitoring locations: 10

S. No.	Criteria Pollutants	Other Criteria Pollutants	Unit	Maximum Value	Minimum Value	98 Percentile Value	Prescribed Standard
(1.)	PM2.5		Micro Gram per Meter Cube	24	11	23	60
(2.)	SO2		Micro Gram per Meter Cube	12	9	12	80
(3.)	NOx		Micro Gram per Meter Cube	12	9	11	80
(4.)	PM10		Micro Gram per Meter Cube	56	32	54	100
(5.)	Others	VOC in PPM	NA	1.2	0.3	1.1	NA

14.2. No. of Ground Water monitoring locations : 10

		Othor							
S. No	Criteria Pollutan ts	Other Criteria Pollutan ts	Heav y Metal	Uni t	Othe r Unit	Maximu m Value	Minimu m Value	Desirabl e Limit	Maximum Permissib le Limit
(1.	Total Hardnes s			mg/		790	130	200	200
(2.	Fluoride			mg/		0.87	0.4	1	1
(3.	Chlorides			mg/		365	74	250	250
(4.	рН			NA		7.8	7	7	7
(5.)	TSS			mg/		13	10	100	100
(6.	TDS			mg/		1081	327	500	500

14	4.3. No. of Su	rface Water	monit	toring loc	ations	: 2				
S. No.	Criteria Pollutants	Other Criteria Pollutants	Unit	Other Maxin				m of inland	Classification of inland water body	
(1.)	pН	NA			6.67		6	E		
(2.)	BOD		mg/l		4		3.7	В		
(3.)	COD		mg/l		13		11	В		
(4.)	DO		mg/l		4.4		4.3	В		
14	1.4. No. of A m	bient Noise	moni	toring lo	cation	s : 10				
S. No.	Parameter	Unit		Maximum M Value		inimum Value	Prescribed Standard	k		
(1.)	Leq(Day)	A-weighted decibels(dB	A-weighted decibels(dB(A))		53			55		
(2.)	Leq(Night)	A-weighted decibels(dB	B(A))	40 34		34		45		
14	4.5. No. of So i	il Sample Mo	nitor	ed locati	ons : 1	0		·		
S. No.	Parameter	Unit		Other	Unit	N	laximum Value	Minimum Value		
(1.)	Electric Conductivity	Others		ds/m		0.3		0.04		
(2.)	N(Nitrogen)	Percent				0.29)	0.017		
(3.)	K(Potassium)	Milligram pe Kilogram	er			338		239		
(4.)	P(Phosphorus)	Percent				0.76	5	0.32		
(5.)	рН					8		6.8		

Ground Level (m bgl))

14.6. (b)Range of Water Table Post-

Monsoon Season (Meters Below Ground Level (m bgl)) From 0.54 To 16

(c)Whether Ground Water

No Intersection will be there?

15. **Details of Water Requirement (During Operation)**

S. N o.	Sou rce	Sourc e Other	Requ ired Quan tity	Dista nce from Sour ce	Mode of Trans port	Metho d of Water Withdr awal	Other Metho d of Water Withdr awal	Letter No.	Dat e of Iss ue	Permi tted Quant ity
(1	Oth ers	Missio n Bhagir atha	272.7 3	100	Pipeli ne	Others	Pipelin e	T1/DEE2/M B Grid/Bulk Water Connection s/2017-18	07 Fe b 20 19	300

15.1. (a)Whether Desalination is proposed

No

16. Waste Water Management(During Operation)

			3	<u>-</u>		-,		
S. N o.	Type/So urce	Quantit y of Waste Water Genera ted (Kilolitr e per Day)	Treatm ent Capaci ty (Kilolit re per Day)	Treatment Method	Mode of Dispo sal	Other Mode of Dispo sal	Quantity of Treated Water Used in Recycling/ Reuse (Kilolitre per Day)	Quantit y of Dischar ged Water (Kilolitr e per Day)
(1	High TDS and High COD Stream	171.07	250	Sent to Stripper. Stripper condensate shall be disposed to cement industries for coprocessing/TSDF. Stripper bottom is sent to MEE followed by AFTD. Condensate from MEE shall be sent to biological treatment plant followed by	Others	Sent to ZLD Syste m	155	16.07

11	_							
				RO. RO rejects are sent to MEE and permeate is reused in cooling towers, boiler makeup and scrubbers				
(2	Low TDS 2 and Low COD Stream	66	250	Sent to biological treatment system followed by RO. RO permeate reused for cooling towers, boiler makeup and scrubbers. RO rejects are sent to MEE.	Other s	Sent to ZLD Syste m	60	6

(a)Total Waste Water Generation 237.07
16.1. (b)Total Discharged Water 22.07
(c)Total Reused Water 215

17. Solid Waste Generation/Management

S. No	Name of Waste	Item	Quanti ty per Annu m	Uni t	Distan ce from Site(K M)	Mode of Transp ort	Mode of Disposal	Other Mode of Disposa
(1.	Solvent Residue	Hazardous Waste (as per Hazardous and Other Waste Managem ent rules 2016)	2332.8	Ton s	36	Road	Others	Sent to Cement plants for co- processi ng or TSDF

(2.	Stripper Distillate	Hazardous Waste (as per Hazardous and Other Waste Managem ent rules 2016)	972	Ton s	36	Road	Others	Sent to Cement plants for co- processi ng or TSDF
(3.	Spent Carbon	Hazardous Waste (as per Hazardous and Other Waste Managem ent rules 2016)	356.4	Ton s	36	Road	Others	Sent to Cement plants for co- processi ng or TSDF
(4.	Evaporati on Salts	Hazardous Waste (as per Hazardous and Other Waste Managem ent rules 2016)	2592	Ton s	42	Road	Treatment, Storage and Disposal Facility(TS DF)	
(5.	Inorganic residue	Hazardous Waste (as per Hazardous and Other Waste Managem ent rules 2016)	1245.6	Ton s	42	Road	Treatment, Storage and Disposal Facility(TS DF)	
(6.	Catalyst and Hyflow	Hazardous Waste (as per Hazardous and Other Waste Managem ent rules 2016)	67.5	Ton s	42	Road	Treatment, Storage and Disposal Facility(TS DF)	
(7.	Mixed Spent	Hazardous Waste (as	5400	Ton s	42	Road	Others	Sent to authoriz

	Solvents	per Hazardous and Other Waste Managem ent rules 2016)						ed recovery units
(8.	ETP Sludge	Hazardous Waste (as per Hazardous and Other Waste Managem ent rules 2016)	126	Ton s	42	Road	Treatment, Storage and Disposal Facility(TS DF)	
(9.	Organic residue	Hazardous Waste (as per Hazardous and Other Waste Managem ent rules 2016)	2235.6	Ton s	36	Road	Others	Sent to Cement plants for co- processi ng or TSDF

18.

18.1. Air Quality Impact Prediction

S. No	Criteria Pollutant s	Unit	Baseline Concentratio n	Distanc e GLC	Incremental Concentratio n	Tota I GLC	Prescribe d Standard
(1.	PM2.5	Microgra m per Meter Cube	23	1.6	0.5	23.5 2	60
(2.	SO2	Microgra m per Meter Cube	12	1.6	3.3	15.3 6	80
(3.	NOx	Microgra m per Meter Cube	12	1.6	4.2	16.2 8	80
(4.	PM10	Microgra m per	54	1.6	1.1	55.1 6	100

		Meter			
		Cube			

18.2. **Stack Details**

S. No.	Source	Fuel	Stack Height(m)	Stack Diameter(m)	Pollutants	Emission (GLS)
1	1 x 5 TPH	Coal	30	1.3	NOx	1.2 g/s
2	2 x10TPH Boiler	Coal	35	1.5	PM10	0.85 g/s
3	2 x 10 TPH Boiler	Coal	35	1.5	SO2	1.8 g/s
4	2 x 10 TPH Boiler	Coal	35	1.5	NOx	2.1 g/s
5	1 x 5 TPH Boiler	Coal	30	1.3	SO2	0.87 g/s
6	1 x 5 TPH Boiler	Coal	30	1.3	PM10	0.5 g/s

Power Requirement:

(a)Quantity (Kilo Volt Amps (kVA)) 4000

(b)Source TSSPDCL

19. (c)Uploaded Copy of Agreement Not Applicable

(d)Standby Arrangement (Details of 3 x 1000 kVA and 1 x 380 kVA

DG Sets)

(e)Stack Height (in m) 10

Land Ownership Pattern:

(a)Forest Land 0

20.64 (b)Private Land

20. (c)Government Land 0

> (d)Revenue Land 0

(e)Other Land

Total Land 20.64

20.64 (f)Industrial

(g)Forest 0

21. (h)Mangroves 0

(i)Marine Area 0

(j)Others: 0

Total 20.64

~~				4
22.	Land requir	rement toi	r variniis	activities
~~.	Lana i Gaun		· vaiious	activities

S. No.	Description of Activity / Facility / Plant / Others	Others	Land Requirement	Remarks	
(1.)	Green belt		7.28	35.3% of Total site area	

Total 7.28

Ecological and Environmental Sensitivity (Within 10 Km):- WLS-Wild Life

23. Species; NPA-Notified Protected Area; ESAs-Eco Sensitive Areas; ESZs-Eco
Sensitive Zones:

23.1. **Details of Ecological Sensitivity:**

S. No.	Details of Ecological Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	Corridors	NA	0	No Corridors within 10 km Study Area
(2.)	WLS	NA	0	No WLS within 10 km of Study Area
(3.)	ESAs	NA	0	No ESAs within 10 km Study Area
(4.)	ESZs	NA	0	No ESZs within 10 km Study Area
(5.)	Critically Polluted Area	Patancheru and Bollaram	79	Critically Polluted Area
(6.)	NPA	NA	0	No NPA within 10 km of Study Area
(7.)	Wildlife Corridors	NA	0	No Wildlife Corridors within 10 km Study Area

23.2. **Details of Environmental Sensitivity:**

S. No.	Details of Environmental Sensitivity	Other Details of Environmental Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	Archaeological Sites		NA	0	No Archaeological Sites within 10 km Study Area

(2.)	Defence Installations		NA	0	No Defence Installations within 10 km Study Area
(3.)	Forest		Chityal RF	6	in East
(4.)	Others	Reserve Forest	Shivanenigudem RF	9	in Northeast
23.3	the competent	WL	m No No		
24.	Forest Land: Whether any Fo involved?	rest Land	No		
25.	Tree Cutting: (a)No. of Trees C (if Forest Land no (b)Details of Trees Planting of Trees	Cutting and	0 Not Applicable		
26.	Land Acquisitio (a)Acquired Land (b)Land yet to be (c)Status of Land acquired	l(Ha)	20.64 0 Completed		
27.	(a)No. of Villages (b)No. of Househ (c)No. of PDFs (F Families) (d)No. of PAFs (F Families)	olds Project Displaced	0 0 0 0		
28.	Details of Prese (a)Whether there Schedule-I Speci (b)Whether conso Schedule-I Speci prepared ?	es ? ervation plan for	-I Species: No No		

(c)Whether conservation plan for Schedule-I Species has been No approved by competent authority?

Details of Presence of Water Bodies in Core Area:

(a)Whether there is Presence of Water Bodies in Core Area?

29. (b)Whether there is Diversion Required?

(c)Whether permission has been obtained from competent authority?

Details of Presence of Water Bodies in Buffer Area:

(a)Whether there is Presence of Water Bodies in Buffer Area?

(i)Details of Water Bodies in Buffer Seasonal nala Chinna Vagu

(ii)Direction of Water Bodies in
Buffer Area
South West

(iii)Distance of Water Bodies in Buffer Area 6.5

Manpower Requirement:

(a)Permanent Employment-During Construction 50

(b)Permanent Employment-During Operation 350

31. (c)Temporary Employment- During Construction

(d)Temporary Employment- During Operation 20

(e)No. of working days 360 (f)Total Manpower 450

32. Green Belt in Ha:

S. No.	Description	ption Existing Proposed		Total
(1.)	Total Area of Green Belt	0.97	6.31	7.29
(2.)	Percentage of Total Project Area	33	2.3	35.3
(3.)	No. of Plants	850	3550	4400
(4.)	Funds Allocated	6	12	18

33	B. Project Benefits	
S. No.	Type of Project Benefits	Details of Project Benefits
(1.)	Social	Employement Potential
(2.)	Financial	Reduce imports of intermediates

34. CRZ Specific Details : Not Applicable

35. Sector Specific Details: NOT APPLICABLE

Details of Court Cases:

(a)Whether there is any Court

36. Cases pending against the project and/or land in which the project is proposed to be set up?

<u>Details of Direction Issued under Environment (Protection) Act / Air</u> (Prevention & Control of Pollution)) Act / Water (Prevention & Control of

37. Pollution) Act:

38.

(a)Whether any Direction issued under EPA Act/Air Act/Water Act ?

Details of EIA Consultant:

(a)Have you hired Consultant for preparing document?

(i)Accreditation No. NABET/EIA/1619/RA/0077 (ii)Name of the EIA Consultant Team Labs and Consultants

TEAM Labs and Consultants B-115-117 & 509, Annapurna Block, Aditya Enclave, Ameerpet,

(iii)Address Annapurna Block, Ad Hyderabad-500 038

 (iv)Mobile No.
 0402374855

 (v)Landline No.
 0402374855

(vi)Email Id teamlabs@gmail.com

(vii)Category of Accreditation A

(viii)Sector of Accreditation Industrial Projects - 2

(ix)Validity of Accreditation 01 Dec 2019

13.5.2.2: The EAC, after presentation, noted the following:

- Standard Terms of Reference for the project was issued on 8th June, 2017. Public hearing for the project has been conducted by the Telangana State Pollution Control Board on 14th September, 2018. The main issues raised during public hearing are related to employment, ground water contamination, pollution control measures, odour nuisance, impact on human health, milch animals, village development, etc.
- There are no National Parks, Wildlife Sanctuaries, Biosphere Reserves, Tiger/Elephant Reserves and Wildlife Corridors etc. within 10 km from the project site. Chityal RF (6km)

- &Shivanenigudem RF (9km) are located within 10 km from the project site. Seasonal nalaChinnaVagu is flowing at a distance of 6.5 km in southwest direction.
- Total water requirement is estimated to be 487.73 cum/day, which includes fresh water requirement of 272.73 proposed to be met from Mission Bhagiratha (Industrial supply).
 Necessary permission in this regard has been obtained from Mission Bhagiratha, Government of Telangana.
- Out of the total effluent (237.07 cum/day), high COD/TDS stream of 171.07 cum/day shall be segregated and sent to stripper followed by multiple effect evaporators (MEE), and agitated thin film dryer (ATFD). The condensate from stripper shall be sent to cement plants for co-incineration, while condensate from MEE and ATFD shall be mixed with low TDS/COD from utility blow downs. Domestic wastewater of 66 cum/day shall be treated in biological treatment plant followed by Reverse Osmosis. The treated wastewater is reused for cooling towers make-up.
- Certified report on the compliance status of the existing EC conditions have been forwarded by the Ministry's Regional Office vide letter dated 16th July, 2019.
- Therewere several issues were raised during the public consulation and the project proponent did not address all the concerns that are raised.
- The PP did not get transferred the EC of the existing project on the name of M/s Dasami Lab Pvt Ltd

13.5.2.3 The EAC, after deliberations, asked for clarification/inputs in respect of the following:-

- Prior transfer of EC in favour of the present applicant i.e M/s Dasami Lab Pvt Ltd
- Detailed effluent treatment plan to achive the Zero Liquid Discharge system..
- Plan for rain water harvesting system and revised water balance.
- Details of fuels and commitment for using less Sulphur content fuels
- Plan for emission control at 99.95% efficiency.
- Plan for odour management in the plant.
- Occupational health and management plan.
- Speaker wise, point wise, response on the issues rasied during the public consultation along with time bound action plan and budetory provision.
- CER plan envisaging the proposed activities to address the issues rsaied in the public consulatation and need based assessment interalia including time bound action plan and fund provision for each compenent.

The proposal was, therefore, deferred.

Agenda No.13.5.3

Proposed Project for Manufacturing of Dyes & Dye Intermediates— 400 MTPM at Survey No. 1384, Village Rajpur, Tal Kadi, Distt Mehsana, Gujarat by M/s Urmit Chemicals Pvt. Ltd- Environmental Clearance

[IA/GJ/IND2/89506/2018, F. No. J-11011/418/2018-IA-II(I)]

13.3.3.1 The proposal is for environmental clearance for the proposed project for Manufacturing of Dyes & Dye Intermediates— 400 MTPM at Survey No. 1384, Village Rajpur, Tal Kadi, Distt Mehsana, Gujarat by M/s Urmit Chemicals Pvt. Ltd. The project activity covered under item 5(f) of the schedule to the EIA Notification, 2006 under Category A projects/activity. The salient features of the projects, as reported by the project proponent are as follows:

S. No. Details

Details of Project:

(a)Name of the project(s) Urmit Chemicals Pvt. Ltd.

(b)Name of the Company / URMIT CHEMICALS PVT. LTD.

Organisation ORMIT CHEMICALS PVT. LTD

(c)Registered Address

Survey no. 1384, Village: Rajpur, Tal.: Kadi, Dist: Mehsana, Gujarat,Ahmedabad,Gujarat-380050

(d)Legal Status of the Company Private (e)Joint Venture No

Address for the correspondence:

(a)Name of the Applicant Amit Patel

(b)Designation (Owner/ Partner/ Director

2. (c)Address NIL (d)Pin code 380050

(e)E-mail urmitchem@gmail.com

Category of the Project/Activity as per Schedule of EIA Notification,2006:

(a)Project/Activity 5(f) Synthetic organic chemicals industry

(dyes & dye intermediates; bulk

(b)Category A

3. (c)Proposal Number IA/GJ/IND2/89506/2018

(d)Master Proposal Number(Single

Window)

SW/116903/2019

(e)EAC concerned (for category A

Projects only)

Industrial Projects - 2

(f)Project Type New project

Location of the Project:

(a)Plot/Survey/Khasra No. Survey No. 1384, Village: Rajpur, Tal: Kadi, Dist:

(b)Pincode 380050

4. (c)Bounded Latitudes (North) FROM 23.346666 To 23.346944 (d)Bounded Longitudes (East) FROM 72.406944 To 72.408055

(e)Survey of India Topo Sheet No. F43A7

(a)Number of States in which Project will be Executed

(b)Main State of the project Gujarat

Details of State(s) of the project

S. No.	State Name	District Name	Tehsil Name	Village Name
(1.)	Gujarat	Mahesana	Kadi	Rajpur

Yes

Details of Terms of Reference (ToR):

(a)MoEF&CC / SEIAA File Number IA-J-11011/418/2018-IA-II(I)

6. (b)Date of Apply of TOR 24 Dec 2018

(c)Date of Issue of TOR / Standard 04 Feb 2019

ToR

Details of Public Consultation:

(a)Whether the Project Exempted from Public Hearing?

(b)Whether details of Public

7. Hearing available?

(a)Whathar Public hear

(c)Whether Public hearing was presided over by an officer of the

rank of Additional District Magistrate or above

7.1. **Details of Public Hearing**

S. N o.	Details of Advertisemen t	Details of Public Hearing	Venue	Location Details	No. of Peopl e Atten ded	Issues Raised	Design ation of Presidi ng Officer
1	Date of Jul Advertise 20 ment : 19	21 Au Date: g 20 19 Dista nce of Public Heari ng Venu e 6.0 from the Propo sed Proje ct:	Champ aben Ratilal Patel Town Hall, Near Bhimna th Talav, Kadi, Ta: Kadi, Dist. Mehsan a	Stat Gujara e: t Dist Mahes rict: ana Teh sil: Villa ge:	50	Priority to local employment, Green belt develop ment, women empower ment.	Addition al district magistr ate, Mehsan a

8. <u>Details of Project Configuration/Product:</u>

8.1. **Project Configuration**

S. No.	Plant/Equipment/Facility	Configuration	Remarks	
(1.)	Agitated Notch Filter	5 KL	2 Nos.	
(2.)	Centrifuge Filter	48"	3 Nos.	
(3.)	Glass Column Scrubber	00	2 Nos.	
(4.)	Alkali Scrubber	00	2 Nos.	
(5.)	Spin Flash Dryer	500 Liter/hr.	1 Nos.	
(6.)	Spray Dryer	1000 Liter/hr.	1 Nos.	
(7.)	HDPE Tank	20 KL	2 Nos.	
(8.)	Ball Mill	1 MT	1 Nos.	
(9.)	Boiler	2 T/hr	1 Nos.	
(10.)	Hot Air Generator	5 Lakhs Kcal/hr.	1 Nos.	
(11.)	D.G. set	500 KVA	1 Nos.	
(12.)	RO	25 m3/hr.	1 Nos.	
(13.)	MS Rubber Lined Reactor	75 KL	2 Nos.	
(14.)	MS Glass Lined Reactor	5 KL	7 Nos.	
(15.)	MS Rubber Lined Reactor	50 KL	3 Nos.	
(16.)	Ball Mill	2 MT	2 Nos.	
(17.)	Cooling Tower	200 TR	1 Nos.	
(18.)	SS/MS/CI Reactor	5 KL	10 Nos.	
(19.)	MS Rubber Lined Reactor	20 KL	3 Nos.	
(20.)	MS Rubber Lined Reactor	10 KL	3 Nos.	
(21.)	Filter Press	48" x 48"	4 Nos.	
(22.)	HDPE Tank	10 KL	3 Nos.	
(23.)	HDPE Tank	40 KL	2 Nos.	
(24.)	MS Tank	50 KL	2 Nos.	
(25.)	MS Blender	10 MT	2 Nos.	
(26.)	MS Blender	5 MT	2 Nos.	

(27.)	Ball Mill	0.5 MT	1 Nos.
(28.)	Ice Crusher	00	3 Nos.
(29.)	Pulverizer	00	3 Nos.
(30.)	Boiler	1 T/hr.	1 Nos.
(31.)	Hot Air Generator	10 Lakhs kcal/hr	1 Nos.
(32.)	Thermic Fluid Heater	25 Lakhs Kcal/hr.	1 Nos.
(33.)	Notch Filter	3 KL	2 Nos.
(34.)	MS Tank	20 KL	3 Nos.
(35.)	MSRL Reactor	10 KL	10 Nos.
(36.)	Vacuum Trey Dryer	200 Trey	1 Nos.
(37.)	Trey Dryer	600 Trey	1 Nos.
(38.)	Chilling Plant	200 TR	1 Nos.

8.2. **Product**

S. No.	Product/Activity (Capacity/Area)	Quantity	Unit	Other Unit	Mode of Transport of Product	
(1.)	Dyes Intermediates(Chloranil,Ortho Amino Phenol ,Para Amino Phenol,Meta Amino Phenol ,Ortho Amino Phenol Sulphonic Acid etc.)	150	Others	MT/Month	Road	
(2.)	Basic Dyes Solid	50	Others	MT/Month	Road	
(3.)	Basic Dyes Liquid	100	Others	MT/Month	Road	
(4.)	Acid Dyes,Direct Dyes,Reactive Dyes	100	Others	MT/Month	Road	

In case of Expansion / Modernisation / One Time Capacity Expansion (only for Coal Mining) / Expansion under Clause 7(ii) / Modernisation under Clause 7(ii) / Change of Product Mix under Clause 7(ii):

Details Not Applicable

Project Cost:

10. (a)Total Cost of the Project at current price level (in Crores) 8.0

(b) Funds Allocated for

Environment Management (Capital) 3.15

(in Crores)

(c) Funds Allocated Towards CER

(Corporate Environment

Responsibility) (in Crores)

(d) Funds Allocated for

Environment Management Plan

(EMP) (Recurring per Annum) (in

Crores)

Whether project attracts the

General Condition specified in the Schedule of EIA Notification

Whether project attract the

Specific Condition specified in the Schedule of EIA Notification

Raw Material / Fuel Requirement:

(a)Proposed quantity of raw material/fuel

153250

0.16

4.017

No

No

13. (b)Existing quantity of raw

material/fuel

N/A

(c)Total quantity of raw

material/fuel

153250

13.1. Raw Material / Fuel Profile

S. No	Raw Materi al / Fuel	Quantit y	Unit	Othe r Unit	Sourc e	Mode of Transpo rt	Other Mode of Transpo rt	Distanc e of Source from Project Site (in Km)	Type of Linkag e	
(1.	As per attache d sheet	153250	Tons per Annu m		Local Marke t	Road		50	Open Market	

Baseline Data:

(a)Period of Base Line Data 14.

Collection

FROM 01 Jan 2019 To 31 Mar 2019

(b)Season Winter

14.1. No. of ambient Air Quality (AAQ) monitoring locations: 08

S. No.	Criteria Pollutants	Unit	Maximum Value	Minimum Value	98 Percentile Value	Prescribed Standard
(1.)	SO2	Micro Gram per Meter Cube	26.6	12.9	24.21	80
(2.)	PM10	Micro Gram per Meter Cube	79.6	55.4	74.11	100
(3.)	PM2.5	Micro Gram per Meter Cube	48.4	31.8	44.58	60
(4.)	NOx	Micro Gram per Meter Cube	32.3	16.4	27.58	80

14.2. No. of Ground Water monitoring locations : 08

S. No	Criteria Pollutan ts	Other Criteria Pollutan ts	Heav y Meta I	Unit	Othe r Unit	Maximu m Value	Minimu m Value	Desirab le Limit	Maximum Permissib le Limit
(1.	рН			Other s	pH unit	7.9	7.3	8.5	8.5
(2.	TDS			mg/l		1471	1130	500	2000
(3.	Chloride s			mg/l		661	518	250	1000
(4.	TSS			mg/l		10	5	00	00
(5.)	Fluoride			mg/l		0.75	0.65	1.0	1.5
(6.	Total Hardnes s			mg/l		403	294	300	600

14.3. No. of Surface Water monitoring locations : 08

S. No.	Criteria Pollutants	Other Criteria Pollutants	Unit	Other Unit	Maximum Value	Minimum Value	Classification of inland water body
(1.)	DO		mg/l		6.5	4.9	Α
(2.)	BOD		mg/l		10	5	Α
(3.)	рН		mg/l		7.81	7.29	А
(4.)	COD		mg/l		20	10	А

14.4. No. of Ambient Noise monitoring locations : 09

S. No.	Parameter			Minimum Value	Prescribed Standard
(1.)	Leq(Day)	A-weighted decibels(dB(A))	54.5	50.9	75
(2.)	Leq(Night)	A-weighted decibels(dB(A))	43.3	40	70

14.5. No. of Soil Sample Monitored locations: 08

S. No.	Parameter	Unit	Other Unit	Maximum Value	Minimum Value
(1.)	рН	Others	pH Unit	8.7	7.5
(2.)	Electric Conductivity	Millisiemens per Centimetre		1.52	1.38
(3.)	N(Nitrogen)	Milligram per Kilogram		134	104
(4.)	P(Phosphorus)	Milligram per Kilogram		73	39
(5.)	K(Potassium)	Milligram per Kilogram		246	178

Details of Ground Water Table:

(a)Range of Water Table Pre-

Monsoon Season (Meters Below From 10 To 20

Ground Level (m bgl))

14.6. (b)Range of Water Table Post-

Monsoon Season (Meters Below From 5 To 8

Ground Level (m bgl))

(c)Whether Ground Water

Intersection will be there?

15. **Details of Water Requirement (During Operation)**

S. N o.	Source	Sour ce Othe r	Requi red Quant ity	Dista nce from Sourc e	Mode of Trans port	Meth of Wate With awa	er dr	Letter No.	Dat e of Iss ue	Permit ted Quant ity
(1	Ground Water		103	00	Pipelin e	Other	s	21- 4/5265/GJ/IN D/2019	24 Jul 201 9	103

15.1. (a)Whether Desalination is proposed

No

16. Waste Water Management(During Operation)

S. N o.	Type/ Sourc e	Quantit y of Waste Water Genera ted (KLD)	Treatm ent Capaci ty (KLD)	Treatm ent Method	Mode of Disposal	Other Mode of Dispo sal	Quantity of Treated Water Used in Recycling/R euse (KLD)	Quantit y of Dischar ged Water (KLD)
(1.	Dome stic	7.5	00	Soak Pit	Others	Soak Pit	00	7.5
(2.	Industr ial	125	00	ETP- RO	Reuse within the Plant & Recycling,O thers	00	75	50

(a)Total Waste Water Generation 132.5
16.1. (b)Total Discharged Water 57.5
(c)Total Reused Water 75

17. Solid Waste Generation/Management

S. No	Name of Waste	Item	Oth er Ite m	Quan tity per Annu m	Unit	Dista nce from Site(KM)	Mode of Trans port	Other Mode of Trans port	Mode of Disposal	Other Mode of Disposal	
(1.)	ETP Waste	Hazardo us Waste (as per Hazardo us and Other Waste Manage ment rules 2016)		1800	Ton s	25	Road		Treatme nt, Storage and Disposal Facility(T SDF)		
(2.	Spent Sulfuri c Acid	Hazardo us Waste (as per Hazardo us and Other Waste		9360	Ton s	50	Road		Others	Reuse with in the process or sold to actual users.	

		Manage ment rules 2016)						
(3.	Iron Sludge	Hazardo us Waste (as per Hazardo us and Other Waste Manage ment rules 2016)	624	Ton s	50	Road	Treatme nt, Storage and Disposal Facility(T SDF)	
(4.	Acetic Acid	Hazardo us Waste (as per Hazardo us and Other Waste Manage ment rules 2016)	1248	Ton s	50	Road	Others	Reuse within the process or sold to actual users.
(5.	Sodiu m Bisulp hite	Hazardo us Waste (as per Hazardo us and Other Waste Manage ment rules 2016)	3120	Ton s	50	Road	Others	Reuse within the process or sold to actual users
(6.	Spent Cataly st	Hazardo us Waste (as per Hazardo us and Other Waste	6	Ton s	50	Road	Others	return back to supplier for regenera tion.

		Manage ment rules 2016)						
(7.	Fly Ash	Fly Ash	1825	Ton s	25	Road	Others	Sells to brick manufact urers
(8.	Calciu m Thio sulphat e	Hazardo us Waste (as per Hazardo us and Other Waste Manage ment rules 2016)	936	Ton s	25	Road	Others	sell to actual users under Haz. Waste rule.
(9.	Used Lubric ating Oil	Hazardo us Waste (as per Hazardo us and Other Waste Manage ment rules 2016)	0.5	Kiloli tre	25	Road	Authorize d Recycler s	
(1 0.)	Discar ded Barrels	Hazardo us Waste (as per Hazardo us and Other Waste Manage ment rules 2016)	15	Ton s	25	Road	Authorize d Recycler s	
(1 1.)	Discar ded bags/li	Hazardo us Waste	12	Ton s	25	Road	Authorize d Recycler	

	ners	(as per Hazardo us and Other Waste Manage ment rules 2016)					S	
(1 2.)	HCI (20- 22%)	Hazardo us Waste (as per Hazardo us and Other Waste Manage ment rules 2016)	624	Ton s	50	Road	Others	Actual users under Haz. Waste rule.

18.

18.1. Air Quality Impact Prediction

S. N o.	Criteria Polluta nts	Other Criteria Polluta nts	Unit	Baseline Concentrat ion	Distan ce GLC	Incrementa I Concentrat ion	Total GLC	Prescrib ed Standar d
(1.	PM10		Microgr am per Meter Cube	66.85	1.0	4.161	71.0 12	100
(2.	PM2.5		Microgr am per Meter Cube	38.80	1.0	4.161	42.9 62	60
(3.	SO2		Microgr am per Meter Cube	18.36	1.0	3.154	21.5 15	80
(4.	NOx		Microgr am per Meter Cube	22	1.0	1.702	23.7 02	80

18	3.2. Stack	Details	3				
S. No.	Source	Fuel	Stack Height(m)	Stack Diameter(m)	Pollutants	Other Pollutants	Emission (GLS)
(1.)	Steam Boiler (2 TPH)	Coal - 8 TPD	21	0.450	Others	PM, SO2, NOx	75 mg/Nm3, 40 mg/nm3, 25 mg/nm3
(2.)	Thermic Fluid heater (25 Lakhs Kcal/Hr)	Coal 15 TPD	30	0.500	Others	PM, SO2, NOx	80 mg/Nm3, 40 mg/Nm3, 30 mg/nm3
(3.)	Reaction vessel of multi purpose plant		21	0.225	SO2		30 mg/nm3
(4.)	Steam Boiler (1 TPH)	Coal - 4 TPD	21	0.375	Others	PM, SO2, NOx	75 mg/Nm3, 40 mg/nm3, 25 mg/nm3
(5.)	Hot Air Generator (10 lakhs Kcal/Hr)	Coal 6 TPD	30	0.450	Others	PM, SO2, NOx	80 mg/nm3, 40 mg/nm3, 30 mg/nm3
(6.)	Hot Air generator (5 lakh Kcal/Hr)	Coal 3 TPD	21	0.375	Others	PM, SO2, NOx	80 mg/Nm3, 40 mg/nm3, 30 mg/nm3
(7.)	D G set (500 KVA)	Diesel - 100 liter/hr	11	0.300	Others	PM, SO2, NOx	60 mg/nm3, 40 mg/nm3, 40 mg/nm3

(8.)	Spray Dryer	 15	0.450	Others	PM	35 mg/Nm3
(9.)	Reaction vessel of chloranil	 11	0.225	Others	HCI	15 mg/nm3

Power Requirement:

(a)Quantity (Kilo Volt Amps (kVA)) 500 **UGVCL** (b)Source

19. (c)Uploaded Copy of Agreement Not Applicable

(d)Standby Arrangement (Details of 500 KVA

DG Sets)

(e)Stack Height (in m) 11

Land Ownership Pattern:

(a)Forest Land 00 0.5662 (b)Private Land 20. (c)Government Land 00 (d)Revenue Land 00 (e)Other Land 00 **Total Land** 0.5662

Present Land Use Breakup of the Study Area in Ha:

0.025458 (a)Agriculture Area (b)Waste/Barren Land 0.001645

(c) Grazing/Community Land 00

(d)Surface Water Bodies 0.000444

(e)Settlements 00

21. (f)Industrial 0.001709

(g)Forest 00 (h)Mangroves 00 (i)Marine Area 00

(j)Others : Public utilities & Facility,

Rural, Transportation

0.002216

Total 0.031472

22. Land requirement for various activities

S. No.	Description of Activity / Facility / Plant / Others	Others	Land Requirement	Remarks	
(1.)	Main Plant		0.1000		
(2.)	Green belt		0.1870		

(3.)	Others	Road, parking	0.1192	Road, parking
(4.)	Built Up Area		LUTHUU	Admin + Lab, Storage area, ETP, Utility area

Total 0.5662

Ecological and Environmental Sensitivity (Within 10 Km):- WLS-Wild Life 23. Species; NPA-Notified Protected Area; ESAs-Eco Sensitive Areas; ESZs-Eco Sensitive Zones:

23.1. Details of Ecological Sensitivity:

S. No.	Details of Ecological Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	Corridors	None within 10 Km	00	None within 10 Km
(2.)	Critically Polluted Area	None within 10 Km	00	None within 10 Km
(3.)	NPA	None within 10 Km	00	None within 10 Km
(4.)	ESAs	None within 10 Km	00	None within 10 Km
(5.)	ESZs	None within 10 Km	00	None within 10 Km
(6.)	WLS	None within 10 Km	00	None within 10 Km
(7.)	Wildlife Corridors	None within 10 Km	00	None within 10 Km

23.2. Details of Environmental Sensitivity:

S. No.	Details of Environmental Sensitivity	Other Details of Environmental Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	Forest		None within 10 Km	00	None within 10 Km
(2.)	Archaeological Sites		None within 10 Km	00	None within 10 Km
(3.)	Defence Installations		None within 10	00	None within 10

		Т	I/ ma		I/ma	
			Km		Km	
23.3.	the competent a	NL	n No No			
24.	Forest Land: Whether any Foinvolved?	rest Land	No			
25.	Tree Cutting: (a)No. of Trees C (if Forest Land no (b)Details of Trees Planting of Trees	ot Involved)	00 Not Applic	able		
26.	Land Acquisition (a)Acquired Land (b)Land yet to be (c)Status of Land acquired	(Ha) acquired(Ha)	0.5662 00 Already ac	equired		
27.	Rehabilitation at (a)No. of Villages (b)No. of Househ (c)No. of PDFs (F Families) (d)No. of PAFs (F Families) (e)Funds Allocate (f)Status of R&R	olds Project Displaced Project Affected	(R&R): 00 00 00 00 00 Completed	1		
28.	(a)Whether there Schedule-I Speci (b)Whether conse Schedule-I Speci prepared ? (c)Whether conse Schedule-I Speci	es ? ervation plan for es has been ervation plan for	No No No			
29.	Details of Prese (a)Whether there Water Bodies in 0		lies in Core Yes	Area:		

34	. CRZ Specific Details : Not Appli	NIL
S. No.	Type of Project Benefits	Details of Project Benefits
33	B. <u>Project Benefits</u>	1
	(d)Funds Allocated for Plantation	J.U
	(c)No. of Plants to be Planted	470 5.0
32.	(b)Percentage of Total Project Area	
	(a)Total Area of Green Belt	1870
	Green Belt in Ha:	
	(f)Total Manpower	100
	(e)No. of working days	26
	(d)Temporary Employment- During Operation	00
31.	(c)Temporary Employment- During Construction	00
04	Operation	100
	Construction (b)Permanent Employment-During	00
	Manpower Requirement: (a)Permanent Employment-During	00
	Buffer Area	9
	Buffer Area (iii)Distance of Water Bodies in	West
30.	Area (ii)Direction of Water Bodies in	Narmada Canal
	Water Bodies in Buffer Area? (i)Details of Water Bodies in Buffer	
	<u>Details of Presence of Water Bod</u> (a)Whether there is Presence of	Yes
	obtained from competent authority ?	No
	Required ? (c)Whether permission has been	No
	Area (b)Whether there is Diversion	

Details of Court Cases:

(a)Whether there is any Court
 36. Cases pending against the project and/or land in which the project is proposed to be set up?

<u>Details of Direction Issued under Environment (Protection) Act / Air (Prevention & Control of Pollution)) Act / Water (Prevention & Control of Pollution)</u>

37. Pollution) Act:

(iii)Address

(a)Whether any Direction issued under EPA Act/Air Act/Water Act ?

Details of EIA Consultant:

(a) Have you hired Consultant for

preparing document?

Yes

(i)Accreditation No. NABET/EIA/1619/RA0084

(ii)Name of the EIA Consultant San Envirotech Pvt. Ltd., Ahmedabad

401/402/423/424/324, Medicine Market, Opp.

Shefali Centre, Paldi cross Road, Ahmedabad

38. (iv)Mobile No. Shefall Centil (entil (iv)Mobile No. 9825007201

(v)Landline No. 0792658307

(vi)Email Id mahendra.sepl@gmail.com

(vii)Category of Accreditation A

(viii)Sector of Accreditation Industrial Projects - 2

(ix)Validity of Accreditation 23 Dec 2019

13.5.3.2 The EAC, after presentation noted the following:

- Standard Terms of Reference for the project was issued on 4th February, 2019. Public hearing for the project has been conducted by the Gujarat Pollution Control Board on 21st August, 2019. The main issues raised during public hearing are related to local employment, greenbelt development, women empowerment, etc.
- There are no National Parks, Wildlife Sanctuaries, Biosphere Reserves, Tiger/Elephant Reserves and Wildlife Corridors etc. within 10 km from the project site.
- Total water requirement is estimated to be 178 cum/day, which includes fresh water requirement of 103 cum/day proposed to be met from Bore well. Application in this regard has been submitted to the ground water department.
- Process effluent from dye intermediate plant (48 cum/day) shall be taken into ETP-1 after segregation of spent Sulphuric acid stream, and sent to Common Spray Drying facility for evaporation operated by M/s Chhatral Environment Management System Pvt Ltd. Effluent from dyes plant, scrubber, washing & utilities (77cum/day) shall be taken in to ETP-2, and passed through RO. RO permeate (60 cum/day) shall be reused; RO reject (17 cum/day) shall be Spray Dried along with effluent of ETP-1 (48 KLD) in common evaporation facility operated by M/s Chhatral Environment Management System Pvt Ltd.
- It was informed that the effluent shall be sent to M/s Chhatral Environment Management System Pvt Ltd through tankers, which was not agreed upon by the Committee, and insisted for treatment and reuse of water in the plant/process itself.

- The EIA/EMP report is in compliance of the ToR issued for the project, reflecting the
 present environmental concerns and the projected scenario for all the environmental
 components. Issues raised during public hearing have been properly addressed by the
 project proponent.
- 13.5.3.3 The EAC, after deliberations, recommended the project for grant of environmental clearance, subject to compliance of terms and conditions as under:-

A. Specific Conditions:-

- i. Briquette/Gas shall be used as fuel in the boiler in place of coal
- ii. No raw material/solvent prohibited by the concerned regulatory authorities from time to time, shall be used
 - a. Solvent management shall be carried out as follows:
 - b. Reactor shall be connected to chilled brine condenser system.
 - c. Reactor and solvent handling pump shall have mechanical seals to prevent leakages.
 - d. The condensers shall be provided with sufficient HTA and residence time so as to achieve more than 95% recovery.
 - e. Solvents shall be stored in a separate space specified with all safety measures.
 - f. Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done.
 - g. Entire plant shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent losses.
 - h. All the solvent storage tanks shall be connected with vent condensers with chilled brine circulation
- iii. All the commitments made to the public during public consultation/hearing shall be satisfactorily implemented

B. General Conditions:-

I. Statutory compliance

- i. The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State pollution Control Board/ Committee.
- ii. The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time.
- iii. The Company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. All transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA), 1989

II. Air quality monitoring and preservation

- viii. The project proponent shall install 24x7 continuous emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognised under Environment (Protection) Act, 1986 or NABL accredited laboratories.
- ix. The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through labs recognised under Environment (Protection) Act, 1986.
- x. The project proponent shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM₁₀ and PM_{2.5} in reference to PM emission, and SO₂ and NOx in reference to SO₂ and NOx emissions) within and outside the plant area at least at four locations (one within and three outside the plant area at an angle of 120° each), covering upwind and downwind directions.

- xi. To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. Sulphur content should not exceed 0.5% in the coal for use in coal fired boilers to control particulate emissions within permissible limits (as applicable). The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines.
- xii. Storage of raw materials, coal etc shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.
- xiii. National Emission Standards for Organic Chemicals Manufacturing Industry issued by the Ministry vide G.S.R. 608(E) dated 21st July, 2010 and amended from time to time shall be followed.
- xiv. The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16th November, 2009 shall be complied with

III. Water quality monitoring and preservation

- vii. The project proponent shall provide online continuous monitoring of effluent, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises (applicable in case of the projects achieving ZLD)
- viii. As already committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises (applicable in case of the projects achieving the ZLD).
- ix. Total fresh water requirement shall not exceed 103 cum/day, proposed to be met from ground water. Prior permission in this regard shall be obtained from the concerned regulatory authority/CGWA.
- x. Process effluent/any wastewater shall not be allowed to mix with storm water. The storm water from the premises shall be collected and discharged through a separate conveyance system.
- xi. The Company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and utilize the same for different industrial operations within the plant.
- xii. The DG sets shall be equipped with suitable pollution control devices and the adequate stack height so that the emissions are in conformity with the extant regulations and the guidelines in this regard.

IV. Noise monitoring and prevention

- iv. Acoustic enclosure shall be provided to DG set for controlling the noise pollution.
- v. The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation.
- vi. The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986 viz. 75 dB(A) during day time and 70 dB(A) during night time

V. Energy Conservation measures

ii. The energy sources for lighting purposes shall preferably be LED based.

VI. Waste management

- iv. Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm and the solvent transfer through pumps.
- v. Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF.
- vi. The company shall undertake waste minimization measures as below:
 - a. Metering and control of quantities of active ingredients to minimize waste.
 - b. Reuse of by-products from the process as raw materials or as raw material substitutes in other processes.
 - c. Use of automated filling to minimize spillage.
 - d. Use of Close Feed system into batch reactors.
 - e. Venting equipment through vapour recovery system.

f. Use of high pressure hoses for equipment clearing to reduce wastewater generation

VII. Green Belt

ii. The green belt of at least 4-5m width (two rows) shall be developed in nearly 35% of the total project area, mainly along the plant periphery, in downward wind direction, and along road sides etc. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department.

VIII. Safety, Public hearing and Human health issues

- i. Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.
- ii. The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire fighting system shall be as per the norms.
- iii. The PP shall provide Personal Protection Equipment (PPE) as per the norms of Factory Act.
- iv. Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.
- v. Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.
- vi. There shall be adequate space inside the plant premises earmarked for parking of vehicles for raw materials and finished products, and no parking to be allowed outside on public places

IX. Corporate Environment Responsibility

- i. At least Rs. 25 lakhs shall be allocated for Corporate Environment Responsibility (CER) and item-wise details along with time bound action plan shall be prepared and submitted to the Ministry's Regional Office.
- ii. The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental / forest /wildlife norms/ conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.
- iii. A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.
- iv. Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six Monthly Compliance Report.
- v. Self environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.

X. Miscellaneous

i. The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.

- ii. The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.
- iii. The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.
- iv. The project proponent shall monitor the criteria pollutants level namely; PM₁₀, SO₂, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company.
- v. The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.
- vi. The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.
- vii. The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.
- viii. The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.
- ix. The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.
- x. No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).
- xi. Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.
- xii. The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
- xiii. The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.
- xiv. The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.
- xv. The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.
- xvi. Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010

Agenda No.13.5.4

Synthetic organic chemical project at Survey No.: 403 Paiki 2, 403 Paiki 3 Paiki, Village: Nava Sadulka, Haripar- Kerala Road, Taluka & District: Morbi, Morbi, Gujarat by M/s Silvano Industries LLP - Environmental Clearance

[IA/GJ/IND2/89821/2018, IA-J-11011/420/2018-IA-II(I)]

13.5.4: The proposal is for environmental clearance for the Proposed Synthetic organic chemical project at Survey No.: 403 Paiki 2, 403 Paiki 3 Paiki, Village: Nava Sadulka, Haripar-Kerala Road, Taluka & District: Morbi, Morbi, Gujarat by M/s Silvano Industries LLP. The project activity covered under item 5(f) of the schedule to the EIA Notification, 2006 under Category A projects/activity. The salient features of the projects, as reported by the project proponent are as follows:

_				
S. No.	Item	Details		
	Details of Project:			
	(a)Name of the project(s)	Silvano Industries LLP		
	(b)Name of the Company / Organisation	SILVANO INDUSTRIES LLP		
1.	(c)Registered Address	Survey No.: 403 paiki 2, 403 paiki 3 paiki, Village: Nava Sadulka, Haripar- Kerala Road, Taluka & District: Morbi,Morbi,Gujarat-363642		
	(d)Legal Status of the Company	Others		
	(e)Joint Venture	No		
	•			
	Address for the correspondence	<u>):</u>		
	(a)Name of the Applicant	Bharatbhai Vaghajibhai Panchotia		
	(b)Designation (Owner/ Partner/ CEO)	partner		
2.	(c)Address	Survey No. 403 paiki 2, 403 paiki 3 paiki, village Nava Sadulka, Taluka Morbi, District Morbi, Morbi, Morbi, Gujarat-363642		
	(d)Pin code	363642		
3.	(a)Project/Activity (b)Category (c)Proposal Number (d)Master Proposal Number(Single Window) (e)EAC concerned (for category A Projects only)	Industrial Projects - 2		
	(f)Project Type	New Project		
	Location of the Project:			
	(a)Plot/Survey/Khasra No.	Survey No.: 403 paiki 2, 403 paiki 3 paiki,		
4.	(b)Pincode	363642		
	(c)Bounded Latitudes (North)	FROM 70.8336 To 70.83384		
	(d)Bounded Longitudes (East)	FROM 22.92925 To 22.92965		

(e)Survey of India Topo Sheet No. F42E16

(a) Number of States in which

Project will be Executed

(b)Main State of the project Gujarat

Details of State(s) of the project							
S. No.	State Name	District Name	Tehsil Name	Village Name			
(1.)	Gujarat	Morbi	Morbi	Nava Sadulka			

1

Details of Terms of Reference (ToR):

(a)MoEF&CC / SEIAA File Number IA-J-11011/420/2018-IA-II(I)

6. (b)Date of Apply of TOR 27 Dec 2018

(c)Date of Issue of TOR / Standard 04 Feb 2019

ToR

Details of Public Consultation:

(a)Whether the Project Exempted No

from Public Hearing?

(b)Whether details of Public

7. Hearing available?

(c)Whether Public hearing was presided over by an officer of the rank of Additional District

Magistrate or above

Yes

Yes

7.1. **Details of Public Hearing**

S. N o.	Details o Advertisem		Details Publ Heari	ic	Venu e		ation tails	No. of Peopl e Atten ded	Issues Raised	Designa tion of Presidin g Officer
1	Date of Advertise ment :	05 Ma y 20 19	Date : Distan ce of Public Hearin g	07 Jun 20 19	Surve y No.: 403 paiki 2, 403 paiki 3 paiki, Villag e: Nava	Stat e: Distr ict: Teh sil: Villa ge:	Gujar at Morbi Morbi Nava Sadul ka	97	Most of welcom ing the propos ed project.	Addition al District Magistrat e & Addition al District Collector

	Venue from the Propo sed Projec t:	Sadul ka, Harip ar – Keral a Road, Taluk a: Morbi, Distric t: Morbi, Gujar at - 36364 2					
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8. <u>Details of Project Configuration/Product:</u>

8.1. **Project Configuration**

S. No.	Plant/Equipment/Facility	Configuration	Remarks
(1.)	Electric Panel	For Electric Panel	
(2.)	Boiler Room	To place Boiler	
(3.)	Storage Area	Liquid raw material Storage Area	
(4.)	Packing and storage Area	For Packaging and Product Storage Area	
(5.)	Office Area	For Office Work	
(6.)	S.H.W	For Solid/ Hazardous Waste Storage	
(7.)	Water Storage/ OH Tank /RO Plant	For Water Storage	
(8.)	Cooling Tower	Cooling Tower	
(9.)	Main Plant	Manufacturing Area	
(10.)	Storage Area	Solid raw material Storage Area	
(11.)	Labor Quarters	Labor Quarters	
(12.)	E.T.P.	For Effluent Treatment	
0 4	O Draduct	2	

8.2. **Product**

S. Product/Activity Quantity Unit Other Unit Mode of	Other Mode
--	------------

No.	(Capacity/Area)				Transport / Transmission of Product	of Transport / Transmission of Product
(1.)	Ceramic Binders	1500	Others	MT/Month	Road,Rail	
(2.)	Wood type Adhesives	1875	Others	MT/Month	Road,Rail	

In case of Expansion / Modernisation / One Time Capacity Expansion (only for Coal Mining) / Expansion under Clause 7(ii) / Modernisation under Clause 7(ii) / Change of Product Mix under Clause 7(ii):

Details Not Applicable

Project Cost:

(a)Total Cost of the Project at current price level (in Crores) 2.8

(b) Funds Allocated for

Environment Management (Capital) 0.25 (in Crores)

10. (c) Funds Allocated Towards CER

(Corporate Environment 0.056

Responsibility) (in Crores)

(d) Funds Allocated for

Environment Management Plan (EMP) (Recurring per Annum) (in

0.065

Crores)

Whether project attracts the

11. General Condition specified in No the Schedule of EIA Notification?

Whether project attract the

12. Specific Condition specified in No the Schedule of EIA Notification?

Raw Material / Fuel Requirement:

(a)Proposed quantity of raw 1365.22

material/fuel

13. (b)Existing quantity of raw

material/fuel

N/A

(c)Total quantity of raw

material/fuel

1365.22

13.1. Raw Material / Fuel Profile

S. No	Raw Material / Fuel	Quant ity	Unit	Other Unit	Source	Mode of Transp		Dista nce of Sourc	Type of Linka		
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						ort	e from Proje ct Site (in Km)	ge
(1.	Acrylic acid	72	Oth ers	MT/Mo nth	local traders/sup pliers	Road, Rail	10	Open Mark et
(2.	Caustic Flakes	48	Oth ers	MT/Mo nth	local draders/sup pliers	Road	10	Open Mark et
(3.	Sodium bisulphite	1.2	Oth ers	MT/Mo nth	local draders/sup pliers	Road	10	Open Mark et
(4.	Vinyl acetate monomer	862.5	Oth ers	MT/Mo nth	local draders/sup pliers	Road	10	Open Mark et
(5.	Sodium Bicarbonate	1.8	Oth ers	MT/Mo nth	local draders/sup pliers	Road	10	Open Mark et
(6.	Octanol	9.1	Oth ers	MT/Mo nth	local draders/sup pliers	Road	10	Open Mark et
(7.	Di Butyl Pthalate	24.5	Oth ers	MT/Mo nth	local draders/sup pliers	Road	10	Open Mark et
(8.	Formalin	3.7	Oth ers	MT/Mo nth	local draders/sup pliers	Road	10	Open Mark et
(9.	Acrylamide Solution	188	Oth ers	MT/Mo nth	local draders/sup pliers	Road	10	Open Mark et
(10	Potassium per sulphate	2.6	Oth ers	MT/Mo nth	local draders/sup pliers	Road	10	Open Mark et
(11	N,N' Methylenebisacr ylamide	0.5	Oth ers	MT/Mo nth	local draders/sup pliers	Road	10	Open Mark et
(12	Sodium Hypophosphite	1.2	Oth ers	MT/Mo nth	local draders/sup pliers	Road	10	Open Mark et

(13	Polyazo Azim	0.12	Oth ers	MT/Mo nth	local draders/sup pliers	Road	10	Open Mark et
(14	Poly Vinyl Alcohol	150	Oth ers	MT/Mo nth	local draders/sup pliers	Road	10	Open Mark et
(15 .)	HSD Fuel	3.53	Oth ers	MT/Da y	local draders/sup pliers	Road, Rail	10	Open Mark et

Baseline Data:

14. (a)Period of Base Line Data Collection

FROM 13 Oct 2018 To 03 Jan 2019

Collection (b)Season

Winter

14.1. No. of ambient Air Quality (AAQ) monitoring locations: 8

S. No.	Criteria Pollutants	Unit	Maximum Value	Minimum Value	98 Percentile Value	Prescribed Standard
(1.)	PM10	Micro Gram per Meter Cube	80.23	42.10	79.9	100
(2.)	NOx	Micro Gram per Meter Cube	29.58	8.37	29.40	80
(3.)	SO2	Micro Gram per Meter Cube	18.67	6.21	18.49	80
(4.)	PM2.5	Micro Gram per Meter Cube	52.99	26.00	52.76	60

14.2. No. of Ground Water monitoring locations: 8

S. No	Criteria Polluta nts	Other Criteria Pollutant s	Hea vy Meta I	Unit	Other Unit	Maxim um Value	Minim um Value	Desira ble Limit	Maximu m Permissi ble Limit
(1.)	Others	EC		Othe rs	micro sm/ cm	14065	359	00	00
(2.)	TDS			mg/l		9564	244	2000	2000
(3.)	Others	TS		mg/l		9684	256	00	00
(4.)	TSS			mg/l		48204	12	00	00
(5.)	Others	Sulphate		mg/l		398.1	4.5	400	400
(6.)	Others	Bicarbona te		mg/l		900	6	600	600

(7.)	Others	oron	mg/l		1	1	1	1
(8.)	Others	Nitrate	mg/l		7.6	2.1	45	45
(9.)	Others	Coppor	mg/l		0.02	0.02	1.5	1.5
(10 .)	Others	COD	mg/l		407	8	00	00
(11	Others	Fecal Coliform	Othe rs	MPN/10 0ml	2	2	00	00
(12 .)	Others	Iron	mg/l		0.2	0.2	0.3	0.3
(13 .)	Others	Sodium	mg/l		199	18	00	00
(14 .)	Others	BOD	mg/l		122	23	00	00
(15 .)	рН		NA		8.26	6.78	6.5	8.5
(16 .)	Others	EC	Othe rs	micro sm/ cm	14065	359	00	00
(17 .)	Others	DO	mg/l		5.9	4.4	00	00
(18 .)	Chloride s		mg/l		2595.5	55.8	1000	1000
(19 .)	Others	Mg Hardness	mg/l		240	50	00	00
(20 .)	Others	Magnesiu m	mg/l		678.7	18.3	100	100
(21 .)	Others	Alkalinity	mg/l		900	6	600	600
(22	Fluoride		mg/l		2.98	0.2	1.5	1.5
(23	Others	Potassiu m	mg/l		87	5	00	00
(24	Others	Total Coliform	Othe rs	MPN/ 100 ml	2	2	00	00
(25 .)	Others	Residual Chloride	mg/l		15.9	2.2	1	1
(26 .)	Others	Ca Hardness	mg/l		1287	20	00	00

(27	Others	Colour	Othe rs	Hazen	5	5	15	15
(28	Others	Calcium	mg/l		300.6	7.9	200	200
(29	Others	Odour	NA		00	00	00	00
(30	Others	Nitrite	mg/l		1.1	1	00	00
(31	Others	Turbidity	Othe rs	NTU	6.7	1.8	5	5
(32	Total Hardne ss		mg/l		4080	100	600	600
(33	Others	Phosphar ous	mg/l		1.34	1	1	1
(34	Others	Tempratu re	Othe rs	Degree Celcius	25.9	24.3	00	00
(35	Others	Carbonat e	mg/l		5	5	5	5
(36	Others	Phosphat e	mg/l		4.02	1	00	00
(37	Others	Phenol	mg/l		0.021	0.01	0.002	0.002

14.3. No. of Surface Water monitoring locations : 8

S. No.	Criteria Pollutants	Other Criteria Pollutants	Unit	Other Unit	Maximum Value	Minimum Value	Classification of inland water body
(1.)	DO		mg/l		4.8	2.9	E
(2.)	BOD		mg/l		101.7	12	E
(3.)	COD		mg/l		339	40	E
(4.)	рН		NA		8.66	7.89	С

14.4. No. of Ambient Noise monitoring locations : 8

S. No.	Parameter Unit		Maximum Value	Minimum Value	Prescribed Standard
(1.)	Leq(Night)	A-weighted decibels(dB(A))	47.9	40.8	45
(2.)	Leq(Day)	A-weighted	64.8	53.8	55

	decibels(dB(A))		

14.5. No. of Soil Sample Monitored locations: 8

S. No.	Parameter	Unit	Other Unit	Maximum Value	Minimum Value
(1.)	рН			8.71	7.91
(2.)	N(Nitrogen)	Percent		17.2	10.58
(3.)	K(Potassium)	Milligram per Kilogram		4.99	0.98
(4.)	Electric Conductivity	Millisiemens per Centimetre		1087	2.62
(5.)	P(Phosphorus)	Milligram per Kilogram		7.74	1.32

Details of Ground Water Table:

(a)Range of Water Table Pre-

Monsoon Season (Meters Below From 13.65 To 2.36 Ground Level (m bgl))

14.6. (b)Range of Water Table Post-

Monsoon Season (Meters Below From 12.38 To 3.51

Ground Level (m bgl))

(c)Whether Ground Water Intersection will be there?

15. **Details of Water Requirement (During Operation)**

S. N o.	Sour ce	Requir ed Quanti ty	Distan ce from Sourc e	Mode of Transp ort	Method of Water Withdra wal	Letter No.	Dat e of Issu e	Permitt ed Quantit y
(1.	Grou nd Wate r	154.35	0.1	Pipeline	Tube Well	21- 4/4860/GJ/IND/ 2019	09 Mar 201 9	154.35

15.1. (a)Whether Desalination is proposed

16. Waste Water Management(During Operation)

No

		ted (KLD)					euse (KLD)	(KLD)
1	Domestic	3.5	3.5	Septic tank followed by Soak pit system	Others	Soak pit	3.5	0.0
2	Industrial	9.0	9.0	ETP + Evapor ator + Conden ser	Reuse within the Plant & Recycli ng		9.0	

(a)Total Waste Water Generation 12.5

16.1. (b)Total Discharged Water 0

(c)Total Reused Water 12.5

17. Solid Waste Generation/Management

S. No.	Name of Waste	Item	Quantity per Annum	Unit	Distance from Site(KM)	Mode of Transport	Mod	e of Disposal
(1.)	ETP Sludge + Evaporation residue	Hazardous Waste (as per Hazardous and Other Waste Management rules 2016)	60	Tons	51.165	Road	and D	ment, Storage Disposal Sy(TSDF)
(2.)	Discarded Bags and Drums	Hazardous Waste (as per Hazardous and Other Waste Management rules 2016)	0.8	Tons	10	Road	Autho Recy	
(3.)	Used Oil	Hazardous Waste (as per Hazardous and Other Waste Management rules 2016)	0.5	Tons	0.0	Road	Autho Recy	

18.

18.1. Air Quality Impact Prediction

S. No	Criteria Pollutant s	Unit	Baseline Concentratio n	Distanc e GLC	Incremental Concentratio n	Tota I GLC	Prescribe d Standard	
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(1.	PM10	Microgra m per Meter Cube	80.23	0.0	0.00025	80.2 4	100
(2.	SO2	Microgra m per Meter Cube	18.67	8.66	0.08	18.8	80
(3.	NOx	Microgra m per Meter Cube	29.58	00	0.0002	29.6	80
(4.	PM2.5	Microgra m per Meter Cube	80.23	0.0	0.00025	80.2 4	100

18.2. Stack Details

S. No.	Source	Fuel	Stack Height(m)	Stack Diameter(m)	Pollutants	Emission (GLS)
(1.)	Steam boiler	HSD	11	1	SO2	0.2042 g/s
(2.)	Steam boiler	HSD	11	1	NOx	0.0028 g/s
(3.)	Steam boiler	HSD	11	1	PM10	0.00204 g/s

Power Requirement:

(a)Quantity (Kilo Volt Amps (kVA)) 100 (b)Source PGVCL

19. (c)Uploaded Copy of Agreement Copy of Agreement submitted

(d)Standby Arrangement (Details of 125 KVA

DG Sets)

(e)Stack Height (in m) 6

Land Ownership Pattern:

 (a)Forest Land
 0.0

 (b)Private Land
 1.7806

 20. (c)Government Land
 0.0

 (d)Revenue Land
 0.0

 (e)Other Land
 0.0

 Total Land
 1.7806

	Present Land Use Breakup of t	<u>he Study Area in Ha:</u>
	(a)Agriculture Area	29512
	(b)Waste/Barren Land	0
	(c)Grazing/ Community Land	0
	(d)Surface Water Bodies	1262
21.	(e)Settlements	451
21.	(f)Industrial	88
	(g)Forest	0
	(h)Mangroves	0
	(i)Marine Area	0

104

31417

22. Land requirement for various activities

(j)Others : Transportation

Total

S. No.	Description of Activity / Facility / Plant / Others	Others	Land Requirement	Remarks
(1.)	Green belt		0.5875	
(2.)	Built Up Area		0.5954	
(3.)	Others	Open area	0.5977	

Total 1.7806

Ecological and Environmental Sensitivity (Within 10 Km):- WLS-Wild Life

23. Species; NPA-Notified Protected Area; ESAs-Eco Sensitive Areas; ESZs-Eco
Sensitive Zones:

23.1. Details of Ecological Sensitivity:

S. No.	Details of Ecological Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	Critically Polluted Area	NA	0	0
(2.)	WLS	NA	00	NA
(3.)	ESZs	NA	00	NA
(4.)	Corridors	NA	00	NA
(5.)	Wildlife Corridors	NA	00	NA
(6.)	NPA	NA	00	NA

(7.)	ESAs	NA (00		NA		
23	23.2. Details of Environmental Sensitivity :						
S. No.	Details of Environmental Sensitivity	Other Details of Environmental Sensitivity	Name		nce from the oject (Km)	Remarks	
(1.)	Archaeological Sites		NA	00		NA	
(2.)	Forest		NA	00		NA	
(3.)	Defence Installations		NA	00		NA	
23.3	·						
	(b)Whether NB recommendation	No					
24.	Forest Land: Whether any Fo involved?	rest Land	No				
25.	Tree Cutting: (a)No. of Trees C (if Forest Land no (b)Details of Trees Planting of Trees	0 Not Applic	able				
26.	Land Acquisitio (a)Acquired Land (b)Land yet to be (c)Status of Land acquired	1.7806 0.0 0.0					
	(a)No. of Villages		0				
27.	Families)	Project Displaced	0				
	(d)No. of PAFs (Families)	Project Affected	0				
	,	ed for R&R(in Rs)	0 Completed	ł			

28. Details of Presence of Schedule-I Species:

	(a)Whether there is Presence of Schedule-I Species?	Yes
	(i)Details of Schedule-I Species	peacock
	(b)Whether conservation plan for Schedule-I Species has been prepared?	Yes
	(i)Uploaded copy of conservation plan	Copy of conservation plan submitted
	(ii)Fund Provision made	1 lac
	(iii)Period of Implementation	5 year
	(c)Whether conservation plan for Schedule-I Species has been approved by competent authority?	No
	Details of Presence of Water Bod	ies in Core Area:
	(a)Whether there is Presence of Water Bodies in Core Area?	Yes
29.	(i)Details of Water Bodies in Core Area	canal
	(b)Whether there is Diversion Required?	No
	(c)Whether permission has been obtained from competent authority?	No
	Details of Presence of Water Bod	ies in Buffer Area:
	(a)Whether there is Presence of Water Bodies in Buffer Area?	Yes
30.	(i)Details of Water Bodies in Buffer Area	macchu river
	(ii)Direction of Water Bodies in Buffer Area	West
	(iii)Distance of Water Bodies in Buffer Area	4.7
	Manpower Requirement:	
	(a)Permanent Employment-During Construction	0
	(b)Permanent Employment-During Operation	10
31.	(c)Temporary Employment- During Construction	20
	(d)Temporary Employment- During Operation	0
	(e)No. of working days	25
	(f)Total Manpower	30

Green Belt in Ha:

(a)Total Area of Green Belt 0.5875
32. (b)Percentage of Total Project Area 32.99
(c)No. of Plants to be Planted 450
(d)Funds Allocated for Plantation 100000

33. **Project Benefits**

S. No.	Type of Project Benefits	Details of Project Benefits
(1.)	Social	Increase employment in surrounding villages due o proposed project.

34. CRZ Specific Details: Not Applicable

35. Sector Specific Details: NOT APPLICABLE

35. Sector Specific Details For Industrial Projects - 2

S.	Item	Details
IN().		

S. No. Details

Details of Court Cases:

(a)Whether there is any Court

36. Cases pending against the project and/or land in which the project is proposed to be set up?

<u>Details of Direction Issued under Environment (Protection) Act / Air</u> (<u>Prevention & Control of Pollution</u>)) Act / Water (<u>Prevention & Control of Pollution</u>)

37. Pollution) Act:

(a)Whether any Direction issued under EPA Act/Air Act/Water Act ?

Details of EIA Consultant:

(a)Have you hired Consultant for preparing document?

(i)Accreditation No. NABET/EIA/1619/RA0033

(ii)Name of the EIA Consultant TR Associates

38. (iii)Address A-401, S. G. Business Hub,, Between Sola

Bhagwat and Gota Overbridge,

 (iv)Mobile No.
 9825371099

 (v)Landline No.
 0792745069

(vi)Email Id adm.trassociates@gmail.com

(vii)Category of Accreditation A

(viii)Sector of Accreditation Industrial Projects - 2 (ix)Validity of Accreditation 17 Sep 2019

13.5.4.2 The EAC after presentation noted the following

- Standard Terms of Reference for the project was issued on 4th February, 2019. Public hearing for the project has been conducted by the State Pollution Control Board on 7th June, 2019. The main issues raised public hearing are related to employment, land value, facility to employees etc.
- There are no National Parks, Wildlife Sanctuaries, Biosphere Reserves, Tiger/Elephant Reserves and Wildlife Corridors etc. within 10 km from the project site. However, schedule-I species such as peacock is present in the study area and PP has prepared conservation plan with a budget provision of Rs. 1 lakh.
- The EIA/EMP report is in compliance of the ToR issued for the project, reflecting the
 present environmental concerns and the projected scenario for all the environmental
 components. Issues raised during public hearing has been properly addressed by the
 project proponent.
- 13.5.4.3 The EAC, after deliberations, recommended the project for grant of environmental clearance, subject to compliance of terms and conditions as under:-

A. Specific Conditions:

- i. Solvent management shall be carried out as follows:
 - (a) Reactor shall be connected to chilled brine condenser system.
 - (b) Reactor and solvent handling pump shall have mechanical seals to prevent leakages.
 - (c) The condensers shall be provided with sufficient HTA and residence time so as to achieve more than 95% recovery.
 - (d) Solvents shall be stored in a separate space specified with all safety measures.
 - (e) Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done.
 - (f) Entire plant shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent losses.
 - (g) All the solvent storage tanks shall be connected with vent condensers with chilled brine circulation.

B. General Conditions:

- I. Statutory compliance
- i. The project proponent shall prepare a Site-Specific Conservation Plan for conservation of peacocks in the study area and obtain approval from the State Forest Department. The recommendations of the approved Site-Specific Conservation Plan shall be implemented in consultation with the State Forest Department. The implementation report shall be furnished along with the six-monthly compliance report.
- ii. The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State pollution Control Board/ Committee.
- iii. The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time.
- iv. The Company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. All transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA), 1989
- II. Air quality monitoring and preservation

- The project proponent shall install emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986.
- ii. The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through labs recognised under Environment (Protection) Act, 1986.
- iii. The project proponent shall carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM₁₀ and PM_{2.5} in reference to PM emission, and SO₂ and NOx in reference to SO₂ and NOx emissions) within and outside the plant area.
- iv. To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. Sulphur content should not exceed 0.5% in the coal for use in coal fired boilers to control particulate emissions within permissible limits (as applicable). The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines.
- v. Storage of raw materials, coal etc shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.
- vi. National Emission Standards for Organic Chemicals Manufacturing Industry issued by the Ministry vide G.S.R. 608(E) dated 21st July, 2010 and amended from time to time shall be followed.
- vii. The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16th November, 2009 shall be complied with
- III. Water quality monitoring and preservation
- i. The project proponent shall provide online continuous monitoring of effluent, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises
- ii. As already committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises.
- iii. Total fresh water requirement shall not exceed 154 cum/day, proposed to be met from ground water. Prior permission in this regard shall be obtained from the concerned regulatory authority/CGWA.
- iv. Process effluent/any wastewater shall not be allowed to mix with storm water. The storm water from the premises shall be collected and discharged through a separate conveyance system.
- v. The Company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and utilize the same for different industrial operations within the plant.
- vi. The DG sets shall be equipped with suitable pollution control devices and the adequate stack height so that the emissions are in conformity with the extant regulations and the guidelines in this regard.
- IV. Noise monitoring and prevention
 - i. Acoustic enclosure shall be provided to DG set for controlling the noise pollution.
- ii. The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation.
- iii. The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986 viz. 75 dB(A) during day time and 70 dB(A) during night time
- V. Energy Conservation measures
- i. The energy sources for lighting purposes shall preferably be LED based.
- VI. Waste management
 - i. Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm and the solvent transfer through pumps.

- ii. Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF.
- iii. The company shall undertake waste minimization measures as below:
 - a. Metering and control of quantities of active ingredients to minimize waste.
 - b. Reuse of by-products from the process as raw materials or as raw material substitutes in other processes.
 - c. Use of automated filling to minimize spillage.
 - d. Use of Close Feed system into batch reactors.
 - e. Venting equipment through vapour recovery system.
 - f. Use of high pressure hoses for equipment clearing to reduce wastewater generation

VII. Green Belt

- i. The green belt of 5-10 m width shall be developed in more than 33% of the total project area, mainly along the plant periphery, in downward wind direction, and along road sides etc. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department.
- VIII. Safety, Public hearing and Human health issues
 - i. Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.
 - ii. The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire fighting system shall be as per the norms.
 - iii. The PP shall provide Personal Protection Equipment (PPE) as per the norms of Factory Act.
 - iv. Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.
 - v. Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.
 - vi. There shall be adequate space inside the plant premises earmarked for parking of vehicles for raw materials and finished products, and no parking to be allowed outside on public places
- IX. Corporate Environment Responsibility
- At least Rs. 10 lakhs shall be allocated for Corporate Environment Responsibility (CER) and item-wise details along with time bound action plan shall be prepared and submitted to the Ministry's Regional Office
- ii. The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental / forest /wildlife norms/ conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.
- iii. A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.
- iv. Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise

- progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six Monthly Compliance Report.
- v. Self environmental audit shall be conducted annually.
- X. Miscellaneous
- i. The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.
- ii. The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.
- iii. The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.
- iv. The project proponent shall monitor the criteria pollutants level namely; PM₁₀, SO₂, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company.
- v. The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.
- vi. The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.
- vii. The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.
- viii. The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.
- ix. The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.
- x. No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).
- xi. Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.
- xii. The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
- xiii. The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.
- xiv. The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.
- xv. The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders

passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.

Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

Agenda No.13.5.5

Pesticides and Pesticide Intermediates manufacturing unit (Total Production – 2500 MTPM) at Plot No. D3/1, GIDC Estate, Dahej, Tehsil: Vagra, District: Bharuch, Gujarat by M/s Insecticides India Limited (Unit-II) - Environmental Clearance [IA/GJ/IND2/75306/2018, IA-J-11011/192/2018-IA-II(I)]

13.5.5.1: The proposal is for environmental clearance for the proposed Pesticides and Pesticide Intermediates manufacturing unit (Total Production – 2500 MTPM) at Plot No. D3/1, GIDC Estate, Dahej, Tehsil: Vagra, District: Bharuch, Gujarat by M/s Insecticides India Limited (Unit-II). The project activity covered under item 5(b) of the schedule to the EIA Notification, 2006 under Category A projects/activity. The salient features of the projects, as reported by the project proponent are as follows:

S. No.	Item	Details
1.	Details of Project: (a)Name of the project(s) (b)Name of the Company / Organisation (c)Registered Address (d)Legal Status of the Company (e)Joint Venture	Insecticides India Limited (Unit-II) INSECTICIDES INDIA LIMITED (UNIT- II) Plot No. D3/1, Dahej GIDC estate, Village: Dahej, Ta.: Vagra, Dist.: Bharuch,Bharuch,Gujarat-392130 Others No
2.	(b)Designation (Owner/ Partner/ CEO) (c)Address	E Rajesh Aggarwal MD Plot No. D3/1, Dahej GIDC Estate, Village - Dahej, Ta-Vagra, Bharuch,,Vagra,Bharuch,Gujarat-392130 392130
3.	Category of the Project/Activity a (a)Project/Activity (b)Category (c)Proposal Number (d)Master Proposal Number(Single Window)	as per Schedule of EIA Notification,2006: 5(b) Pesticides industry and pesticide specific intermediates (excluding formulations) A IA/GJ/IND2/75306/2018 SW/116010/2019
	(e)EAC concerned (for category A	Industrial Projects - 2

Projects only)

(f)Project Type New Project

Location of the Project:

(a)Plot/Survey/Khasra No. Plot No. D3/1, GIDC Estate, Dahej, Tehsil:

Vagra,

(b)Pincode 392130

(c)Bounded Latitudes (North) FROM 21.72416 To 21.72722 (d)Bounded Longitudes (East) FROM 72.60250 To 72.60611

(e)Survey of India Topo Sheet No. F43M10

(a)Number of States in which

5. Project will be Executed

(b)Main State of the project Gujarat

	Details of State(s) of the project								
S. No.									
(1.)	.) Gujarat Bharuch Vagra Dahej								

1

Details of Terms of Reference (ToR):

(a)MoEF&CC / SEIAA File Number IA-J-11011/192/2018-IA-II(I)

6. (b)Date of Apply of TOR 05 Jun 2018

(c)Date of Issue of TOR / Standard 09 Jul 2018

ToR

Details of Public Consultation:

(a)Whether the Project Exempted

7 from Public Hearing?

Yes

(b)Reason Public Hearing is exempted as the project

located in notified Industrial area

8. **Details of Project Configuration/Product:**

8.1. **Project Configuration**

S. No.	Plant/Equipment/Facility	Configuration	Remarks
(1.)	SS-316 Reactor	15 KL	2 nos.
(2.)	SS-316 Heat exchangers	5 sqm	19 nos.
(3.)	Graphite Heat exchangers	20 sqm	10 nos.
(4.)	SS-316 FBD	200 Kg	1 nos.

(5.)	SS-316 Sparkler filter	1.5 sqm	3 nos.
(6.)	SS-316 Centrifugal pump	5 m3/hr	14 nos.
(7.)	AODD pump, PP	2 m3/hr	2 nos.
(8.)	Stage Vac. System with 2 steam + 1 water jet	4 torr	5 nos.
(9.)	MS Storage tank	25 KL	6 nos.
(10.)	CS centrifugal pump	5 m3/hr	6 nos.
(11.)	HCI Scrubber	100 kg/hr	1 nos.
(12.)	HBr Scrubber	100 kg/hr.	1 nos.
(13.)	Vent gas scrubber	500 CFM	2 nos.
(14.)	Material Lift	2 Tons	2 nos.
(15.)	Boiler	8 T/hr	2 nos.
(16.)	Chilled brine plant with pumps	100 TR	2 nos.
(17.)	Boiler Feed Water softener plant	15 TPH	1 nos.
(18.)	RO	7.5 m³/hr	1 nos.
(19.)	MS Glass Lined Reactor	3 KL	3 Nos.
(20.)	PP Centrifugal pump	5 m3/hr.	6 nos.
(21.)	D.G. set	1000 KVA	1 nos.
(22.)	RO	25 m³/hr	1 nos.
(23.)	SS-316 Reactor	3 KL	2 Nos.
(24.)	SS-316 Falling film evaporator	8 sqm	2 nos.
(25.)	SS-316 Heat exchangers	25 sqm	2 nos.
(26.)	SS-316 Heat exchangers	20 sqm	5 nos.
(27.)	SS-316 Receiver	3 KL	8 nos.
(28.)	SS-316 Heat exchangers	15 sqm	10 nos.
(29.)	SS-316 Agitated Nutsch Filter	2 KL	8 nos
(30.)	CS centrifugal pump	5 m3/hr.	14 nos.
(31.)	SS-316 Receiver	1 KL	6 nos.
(32.)	SS-316 Receiver	2 KL	6 nos.
(33.)	SS-316 Receiver	4 KL	2 nos.
(34.)	MSGL Receiver	1 KL	9 nos.

S. N o.	Product/Activity (Capad	city/Area)	Quan tity Unit Mode of Trans port of Produ ct
8.2	2. Product		
(56.)	SS-316 Distillation Column	500 mm dia x 10000 mm height	4 nos.
(55.)	SS-316 Reactor	1.5 KL	2 nos.
(54.)	MS Glass Lined Reactor	6.3 KL	4 Nos.
(53.)	Cooling tower with pumps for CHW & CHBR	350 TR	1 nos.
(52.)	TFH	10 lac K Cal/hr	1 nos.
(51.)	2 Stage Vac. System with 1 steam + 1 water jet	10 torr	13 nos.
(50.)	SS-316 Rotary vacuum dryer	4 KL	2 nos.
(49.)	SS-316 Agitated Nutsch filter dryer	5 KL	1 nos.
(48.)	SS-316 Heat exchangers	10 sqm	2 nos.
(47.)	SS-316 Reactor	10 KL	3 nos.
(46.)	SS-316 Reactor	6.3 KL	10 nos.
(45.)	ETP	400 KL, 125 KL	1 nos.
(44.)	MEE	12.5 m³/hr.	1 nos.
(43.)	Compressed Air	100 m3/hr	1 nos.
(42.)	Nitrogen Plant	200 m3/hr	1 nos.
(40.)	Chilled Water Plant with pumps	150 TR	2 nos.
(40.)	Cooling tower with pumps	750 TR	2 nos.
(38.)	PP Centrifugal pump SS-316 Centrifuge	48"	2 nos.
(37.)	PP Centrifugal pump	5 m3/hr. 25 m3/hr.	3 nos.
(36.)	HDPE Storage tank	10 KL	6 nos.
(35.)	PP Centrifugal pump	5 m3/hr.	8 nos.

(1	Herbicides(Bispyribac sodium, Diuron, Glufosinate ammonium, Pyribenzoxim, Cyhalofop-butyl, Clordinafop-propargyl, Cloquintocet-mexyl, Tembotrione, Pinoxaden, Penoxsulam, Chlorimuron-ethyl, Fomesafe	625	MT/Mo nth	Road
(2	Insecticides(Diafenthiuron,Thiocyclam oxalate,Dinotefuran,Pymetrozine,Chloranthraniliprole,Cy antraniliprole,Ethiprole, Flubendiamide,Flonicamid,Spirotetramat,Cyenopyrafen,Profenofos,Thiamethoxam,Fen	625	MT/Mo nth	Road
(3	Intermediate Chemicals(Lambda acid,Bifenthrin alcohol,3-Methyl-4-nitroimino perhydro 1,3,5-oxadiazine (MNIO),2-(Nitroimino) Imidazolidine (NII),2-Chloro-5-(Chloromethyl) Thiazole (CCMT),Phenyl 4,6-dim	1000	MT/Mo nth	Road
(4	Fungicides (Pyraclostrobin, Kresoxim methyl, Trifloxystrobin, Cyazofamid, Dimethomorph, Boscalid, Metrafenone, Carbendazim, Myclobutanil,Copper Oxychloride, Cuprus chloride,Cuprous oxide,Azoxystrobin)	250	MT/Mo nth	Road

In case of Expansion / Modernisation / One Time Capacity Expansion (only for Coal Mining) / Expansion under Clause 7(ii) / Modernisation under Clause 7(ii) / Change of Product Mix under Clause 7(ii):

NA

Details Not Applicable

Details of Consent to Operate

(i)Whether Consent to operate obtained?

(ii)Copies of all Consent to operate NA

obtained since inception

9.1. (iii)Date of Issue 28 Aug 2019 (iv)Valid Upto 28 Aug 2019

(v)File No. NOT APPLICABLE

(vi)Application No. NOT APPLICABLE

(vii)Copy of Consent to operate

valid as on date

Project Cost:

(a)Total Cost of the Project at current price level (in Crores) 40

(b) Funds Allocated for

10. Environment Management (Capital) 3.50

(in Crores)

(c) Funds Allocated Towards CER

(Corporate Environment 0.80

Responsibility) (in Crores)

(d) Funds Allocated for

Environment Management Plan (EMP) (Recurring per Annum) (in Crores)

5.4

Whether project attracts the

11. General Condition specified in the Schedule of EIA Notification

No

Whether project attract the Specific Condition specified in

the Schedule of EIA Notification

No

Raw Material / Fuel Requirement:

(a)Proposed quantity of raw material/fuel

54600

13. (b)Existing quantity of raw

N/A

material/fuel

(c)Total quantity of raw

material/fuel

54600

13.1. Raw Material / Fuel Profile

S. No.	Raw Material / Fuel	Quantity	Unit	Source	Mode of Transport	Distance of Source from Project Site (in Km)	Type of Linkage	
(1.)	As per attached sheet	54600	Tons per Annum	Local Market	Road, Rail	50	Open Market	

Baseline Data:

14. (a)Period of Base Line Data

Collection

FROM 01 Mar 2019 To 31 May 2019

(b)Season

Summer

14.1. No. of ambient Air Quality (AAQ) monitoring locations: 08

S. No.	Criteria Pollutants	Other Criteria Pollutants	Unit	Maximum Value	Minimum Value	98 Percentile Value	Prescribed Standard
(1.)	PM2.5		Micro Gram per Meter	45.6	28.3	40.74	60

		Cube				
(2.)	SO2	Micro Gram per Metel Cube	24.3	11.3	20.99	80
(3.)	NOx	Micro Gram per Metel Cube	32.6	14.2	24.79	80
(4.)	PM10	Micro Gram per Metel Cube	86.2	58.8	78.59	100

14.2. No. of Ground Water monitoring locations : 08

S. No	Criteria Pollutan ts	Other Criteria Pollutan ts	Heav y Meta I	Unit	Othe r Unit	Maximu m Value	Minimu m Value	Desirab le Limit	Maximum Permissib le Limit
(1.	Fluoride			mg/l		0.81	0.50	1.0	1.5
(2.	Chloride s			mg/l		1507	1068	250	1000
(3.	Total Hardnes s			mg/l		755	610	300	600
(4.	рН			Other s	pH Unit	7.67	7.19	8.5	8.5
(5.)	Heavy Metals		Iron	mg/l		0.41	0.21	0.3	1
(6.)	TSS			mg/l		10	5	0	0
(7.)	TDS			mg/l		2975	2339	500	2000

14.3. No. of Surface Water monitoring locations : 04

S. No.	Criteria Pollutants	Other Criteria Pollutants	Unit	Other Unit	Maximum Value	Minimum Value	Classification of inland water body	
(1.)	BOD		mg/l		10	5	А	

(2.)	DO	mg/l		5.1	4	А	
(3.)	рН	Others	pH Unit	8.07	7.79	А	
(4.)	COD	mg/l		20	5	А	

14.4. No. of Ambient Noise monitoring locations: 09

S. No.	Parameter Unit		Maximum Value	Minimum Value	Prescribed Standard
(1.)	Leq(Night)	A-weighted decibels(dB(A))	53.2	39.3	70
(2.)	Leq(Day)	A-weighted decibels(dB(A))	57	49.7	75

14.5. No. of Soil Sample Monitored locations: 08

S. No.	Parameter	Unit	Other Unit	Maximum Value	Minimum Value
(1.)	рН	Others	pH unit	8.17	7.55
(2.)	N(Nitrogen)	Milligram per Kilogram		161	118
(3.)	P(Phosphorus)	Milligram per Kilogram		89	65
(4.)	Electric Conductivity	Millisiemens per Centimetre		1.52	1.44
(5.)	K(Potassium)	Milligram per Kilogram		159	82

Details of Ground Water Table:

(a)Range of Water Table Pre-

Monsoon Season (Meters Below From 10 To 20

Ground Level (m bgl))

14.6. (b)Range of Water Table Post-

Monsoon Season (Meters Below From 5 To 8

Ground Level (m bgl))

(c)Whether Ground Water Intersection will be there?

15. **Details of Water Requirement (During Operation)**

S N o.	Sou rce Oth er	d from Qua Sour	Copy of Permi ssion from	Metho Other d of Water d of Withd Water rawal Withd	Letter No.	Da te of Iss ue	Perm itted Quan tity
--------------	----------------	-----------------	--------------------------------------	---	------------	-----------------------------	-------------------------------

					Comp etent Autho rity			rawal			
(1	Oth ers	GID C Wat er	253	2	Not Applia cble	Pipeli ne	Others	GIDC water supply	GIDC/DM/C G/ALT/1912	18 No v 20 14	253

15.1. (a)Whether Desalination is proposed

No

16. Waste Water Management(During Operation)

S. N o.	Type/So urce	Quantit y of Waste Water Genera ted (Kilolitr e per Day)	Treatm ent Capaci ty (Kilolit re per Day)	Treatm ent Metho d	Mode of Disposal	Other Mode of Dispo sal	Quantity of Treated Water Used in Recycling/ Reuse (Kilolitre per Day)	Quantit y of Dischar ged Water (Kilolitr e per Day)
(1	Industrial	503	550	ETP- RO- MEE	Reuse within the Plant & Recycling,O thers	ZLD	497	6
(2	Domestic	12	20	STP	Green Belt Renewal Plant		12	

(a)Total Waste Water Generation 515

16.1. (b)Total Discharged Water 6

(c)Total Reused Water 509

17. Solid Waste Generation/Management

S. N o.	Name of Waste	ltem	Oth er Ite m	Quan tity per Annu m	Unit	Dista nce from Site(K M)	Mode of Trans port	Other Mode of Trans port	Mode of Disposal	Other Mode of Dispo sal
(1	ETP Sludge	Hazardo us Waste (as per		900	Tons	50	Road		Treatmen t, Storage and Disposal	

		Hazardo us and Other Waste Manage ment rules 2016)					Facility(T SDF)	
(2	MEE Salt	Hazardo us Waste (as per Hazardo us and Other Waste Manage ment rules 2016)	1380	Tons	50	Road	Treatmen t, Storage and Disposal Facility(T SDF)	
(3 .)	Discard ed Contain er	Hazardo us Waste (as per Hazardo us and Other Waste Manage ment rules 2016)	30000	Tons	25	Road	Authorize d Recyclers	
(4	Proces s Waste	Hazardo us Waste (as per Hazardo us and Other Waste Manage ment rules 2016)	1200	Tons	25	Road	Treatmen t, Storage and Disposal Facility(T SDF)	
(5	Discard ed Liners	Hazardo us Waste (as per	18	Tons	25	Road	Authorize d Recyclers	

		Hazardo us and Other Waste Manage ment rules 2016)						
(6	Distillati on residue	Hazardo us Waste (as per Hazardo us and Other Waste Manage ment rules 2016)	3300	Tons	25	Road	Co- Processin g	
(7	Used Lubrica ting oil	Hazardo us Waste (as per Hazardo us and Other Waste Manage ment rules 2016)	1.0	Kiloli tre	25	Road	Authorize d Recyclers	

18.

18.1. Air Quality Impact Prediction

S. N o.	Criteria Polluta nts	Other Criteria Polluta nts	Unit	Baseline Concentrat ion	Distan ce GLC	Incrementa I Concentrat ion	Total GLC	Prescrib ed Standar d
(1.	PM10		Microgr am per Meter Cube	72.18	2.0	1.697	73.8 8	100
(2.	NOx		Microgr am per Meter	21.09	2.0	0.844	21.9 35	80

		С	Sube					
(3.	PM2.5	aı M	licrogr m per leter Cube	35.81	2.0	1.697	37.5 1	60
(4.	SO2	aı M	licrogr m per leter Cube	17.44	1.0	2.081	19.5 22	80

18.2. Stack Details

S. No	Source	Fuel	Stack Height(m	Stack Diameter(m	Pollutant s	Other Pollutant s	Emissio n (GLS)
(1.)	Thermic Fluid Heater (10 Lakhs Kcal/Hr)	Furnac e Oil	21	0.375	Others	SPM, SO2, NOx	75 mg/Nm3, 40 mg/Nm3, 35 mg/nm3
(2.)	Boiler (8 TPH)- 2 Nos.	Furnac e Oil	41	0.540	Others	SPM, SO2, NOx	75 mg/Nm3, 40 mg/Nm3, 35 mg/Nm3
(3.)	Reactio n / Process Vessels (3 sets)		15	0.300	Others	HCI	15 mg/Nm3
(4.)	D G Set (1000 KVA)	Diesel	11	0.300	Others	SPM, SO2, NOx	65 mg/Nm3, 30 mg/Nm3, 40 mg/Nm3
(5.)	Reactio n / Process vessel (5 sets)		15	0.300	Others	HCI, SO2	15 mg/Nm3, 30 mg/Nm3

19. Power Requirement:

(a)Quantity (Kilo Volt Amps (kVA)) 1500

(b)Source **DGVCL**

(c)Uploaded Copy of Agreement Not Applicable

(d)Standby Arrangement (Details of 1000 KVA

DG Sets)

(e)Stack Height (in m) 11

Land Ownership Pattern:

(a)Forest Land 00 5.2 (b)Private Land 20. (c)Government Land 00 (d)Revenue Land 0 0 (e)Other Land **Total Land** 5.2

Present Land Use Breakup of the Study Area in Ha:

(a)Agriculture Area 0.00898 (b)Waste/Barren Land 0.00403

(c)Grazing/ Community Land 00

(d)Surface Water Bodies 0.00935

(e)Settlements 00

21. (f)Industrial 0.00331

> (g)Forest 00 (h)Mangroves 00 (i)Marine Area 00

(j)Others: Mining, Mixed Urban,

Public Utilities & Facility,

0.00575

Total 0.031420000000000003

22. Land requirement for various activities

S. No.	Description of Activity / Facility / Plant / Others	Others	Land Requirement	Remarks
(1.)	Main Plant		0.7725	Process plant 1 & 2
(2.)	Green belt		1.7160	
(3.)	Built Up Area		1.7615	admin bldg., ETP area, RM & FG ware house, etc.
(4.)	Others	Internal Road, parking & margin	0.9500	

Total 5.2

Ecological and Environmental Sensitivity (Within 10 Km):- WLS-Wild Life 23. Species; NPA-Notified Protected Area; ESAs-Eco Sensitive Areas; ESZs-Eco Sensitive Zones:

23.1. **Details of Ecological Sensitivity:**

S. No.	Details of Ecological Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	Critically Polluted Area	None within 10 Km	00	None within 10 Km
(2.)	Wildlife Corridors	None within 10 Km	00	None within 10 Km
(3.)	WLS	None within 10 Km	00	None within 10 Km
(4.)	ESAs	None within 10 Km	00	None within 10 Km
(5.)	ESZs	None within 10 Km	00	None within 10 Km
(6.)	Corridors	None within 10 Km	00	None within 10 Km
(7.)	NPA	None within 10 Km	00	None within 10 Km

23.2. **Details of Environmental Sensitivity:**

S. No.	Details of Environmental Sensitivity	Other Details of Environmental Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	Defence Installations		None within 10 Km	00	None within 10 Km
(2.)	Archaeological Sites		None within 10 Km	00	None within 10 Km
(3.)	Forest		None within 10 Km	00	None within 10 Km

(a)Whether Noc / Permission from

the competent authority is

No

required?

(b)Whether NBWL

No

	recommendation is required?						
Forest Land:							
24.	Whether any Forest Land						
	involved?	No					
25.	Tree Cutting:						
	(a)No. of Trees Cut for the Project	00					
	(if Forest Land not Involved)	00					
	(b)Details of Tree Cutting and	Not Applicable					
	Planting of Trees	The state of the s					
26.	Land Acquisition Status:						
	(a)Acquired Land(Ha)	5.2					
	(b)Land yet to be acquired(Ha)	00					
	(c)Status of Land acquisition if not	Not Aplicable					
	acquired	•					
	Rehabilitation and Resettlement	(R&R):					
27.	(a)No. of Villages	00					
	(b)No. of Households	00					
	(c)No. of PDFs (Project Displaced Families)	00					
	(d)No. of PAFs (Project Affected Families)	00					
	(e)Funds Allocated for R&R(in Rs)	00					
	(f)Status of R&R	Completed					
	Details of Presence of Schedule-I Species:						
28.	(a)Whether there is Presence of Schedule-I Species?	No					
	(b)Whether conservation plan for						
	Schedule-I Species has been	No					
	prepared?						
	(c)Whether conservation plan for Schedule-I Species has been	No					
	approved by competent authority?						
	Details of Presence of Water Bodies in Core Area:						
29.	(a)Whether there is Presence of Water Bodies in Core Area?	Yes					
	(i)Details of Water Bodies in Core Area	Pond of village Vadadala, Jolva and Vav					
	(b)Whether there is Diversion Required?	No					
	(c)Whether permission has been obtained from competent authority	No					

?							
Details of Presence of Water Bodies in Buffer Area:							
(a)Whether there is Presence of Water Bodies in Buffer Area ?							
(i)Details of Water Bodies in Buffer 30. Area Pond of village Galenda	Pond of village Galenda						
(ii)Direction of Water Bodies in Buffer Area							
(iii)Distance of Water Bodies in Buffer Area 7.3							
Manpower Requirement:							
(a)Permanent Employment-During Construction							
(b)Permanent Employment-During Operation							
31. (c)Temporary Employment- During Construction 50							
(d)Temporary Employment- During Operation							
(e)No. of working days 26							
(f)Total Manpower 150							
Green Belt in Ha:							
(a)Total Area of Green Belt 1.716							
32. (b)Percentage of Total Project Area 33.00							
(c)No. of Plants to be Planted 4000							
(d)Funds Allocated for Plantation 300000							
33. Project Benefits							
S. No. Type of Project Benefits Details of Project Benefits							
(1.) Social employment opportunity							
35. Sector Specific Details : NOT APPLICABLE 35. Sector Specific Details For Industrial Projects 2							
35. Sector Specific Details For Industrial Projects - 2							
S. No. Details							
	i						
S. Item Details							

(a)Whether there is any Court
Cases pending against the project
and/or land in which the project is
proposed to be set up?

<u>Details of Direction Issued under Environment (Protection) Act / Air</u> (<u>Prevention & Control of Pollution</u>)) Act / Water (<u>Prevention & Control of Pollution</u>)

37. Pollution) Act:

(a)Whether any Direction issued under EPA Act/Air Act/Water Act ?

Details of EIA Consultant:

(a)Have you hired Consultant for

preparing document?

Yes

(i)Accreditation No. NABET/EIA/1619/RA0084

(ii)Name of the EIA Consultant San Envirotech Pvt. Ltd., Ahmedabad

401/402/423/424/324, Medicine Market, Opp.

Shefali Centre, Paldi cross Road, Ahmedabad

(iii)Address 38.

(iv)Mobile No.

9825007201

(v)Landline No. 0792658307

(vi)Email Id mahendra.sepl@gmail.com

(vii)Category of Accreditation A

(viii)Sector of Accreditation Industrial Projects - 2

(ix)Validity of Accreditation 23 Dec 2019

13.5.5.2 During deliberations, the EAC noted the following: -

- Standard Terms of Reference for the project was issued on 9th July, 2018. Public hearing is exempted as the project site is located in the notified Industrial area/estate.
- There are no National Parks, Wildlife Sanctuaries, Biosphere Reserves, Tiger/Elephant Reserves and Wildlife Corridors etc. within 10 km from the project site.
- Total water requirement is estimated to be 750 cum/day, which includes fresh water requirement of 253 cum/day proposed to be met from GIDC water supply. Effluent from process and lab (393 cum/day) will be taken into ETP-1 and passed through RO & MEE. MEE Condensate (175 cum/day) and RO permeate (235 cum/day) will be reused. Effluent from scrubber, washing and utilities (110 cum/day) will be taken into ETP-2 and passed through RO. RO reject (35 cum/day) will be sent to MEE and RO permeate (75 cum/day) will be reused. Domestic wastewater (12 cum/day) will be treated in STP and treated water will be utilized for Greenbelt development. There will be no discharge of treated/untreated waste water from the unit, and thus ensuring Zero Liquid Discharge.
- Considering the toxicity of Cuprous Chloride, it was suggested not produce the chemical and was agreed by the project proponent.
- The EIA/EMP report is in compliance of the ToR issued for the project, reflecting the present environmental concerns and the projected scenario for all the environmental components

13.5.5.3 The EAC, after deliberations, recommended the project for grant of environmental clearance, subject to compliance of terms and conditions as under:A. Specific Conditions:

- i. Cuprous Chloride shall not be manufactured in the unit.
- ii. No pesticides/chemicals banned by the Ministry of Agriculture and Farmers Welfare, or having LD_{50} <100 mg/kg shall be produced. Also, no raw material/solvent prohibited by the concerned regulatory authorities from time to time, shall be used for production of pesticides.
- iii. To control source and the fugitive emissions (at 99.95%), suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS.
- iv. Solvent management shall be carried out as follows:
 - (a) Reactor shall be connected to chilled brine condenser system.
 - (b) Reactor and solvent handling pump shall have mechanical seals to prevent leakages.
 - (c) The condensers shall be provided with sufficient HTA and residence time so as to achieve more than 95% recovery.
 - (d) Solvents shall be stored in a separate space specified with all safety measures.
 - (e) Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done.
 - (f) Entire plant shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent losses.
 - (g) All the solvent storage tanks shall be connected with vent condensers with chilled brine circulation.

B.General Conditions:

I. Statutory compliance

- i. The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State pollution Control Board/ Committee.
- ii. The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time.
- iii. The Company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. All transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA), 1989

II. Air quality monitoring and preservation

- i. The project proponent shall install 24x7 continuous emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognised under Environment (Protection) Act, 1986 or NABL accredited laboratories.
- ii. The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through labs recognised under Environment (Protection) Act, 1986.
- iii. The project proponent shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM₁₀ and PM_{2.5} in reference to PM emission, and SO₂ and NOx in reference to SO₂ and NOx emissions) within and outside the plant area at least at four locations (one within and three outside the plant area at an angle of 120°each), covering upwind and downwind directions.
- iv. To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. Sulphur content should not exceed 0.5% in the coal for use in coal fired boilers to control particulate emissions within permissible limits (as applicable). The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines.
- v. Storage of raw materials, coal etc shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.

- vi. National Emission Standards for Organic Chemicals Manufacturing Industry issued by the Ministry vide G.S.R. 608(E) dated 21st July, 2010 and amended from time to time shall be followed.
- vii. The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16th November, 2009 shall be complied with

III. Water quality monitoring and preservation

- i. The project proponent shall provide online continuous monitoring of effluent, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises
- ii. As already committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises.
- iii. Total fresh water requirement shall not exceed 253 cum/day, proposed to be met from GIDC water supply. Prior permission in this regard shall be obtained from the concerned regulatory authority.
- iv. Process effluent/any wastewater shall not be allowed to mix with storm water. The storm water from the premises shall be collected and discharged through a separate conveyance system.
- v. The Company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and utilize the same for different industrial operations within the plant.
- vi. The DG sets shall be equipped with suitable pollution control devices and the adequate stack height so that the emissions are in conformity with the extant regulations and the guidelines in this regard.

IV. Noise monitoring and prevention

- i. Acoustic enclosure shall be provided to DG set for controlling the noise pollution.
- ii. The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation.
- iii. The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986 viz. 75 dB(A) during day time and 70 dB(A) during night time

V. Energy Conservation measures

i. The energy sources for lighting purposes shall preferably be LED based.

VI. Waste management

- i. Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm and the solvent transfer through pumps.
- ii. Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF.
- iii. The company shall undertake waste minimization measures as below:
 - a. Metering and control of quantities of active ingredients to minimize waste.
 - b. Reuse of by-products from the process as raw materials or as raw material substitutes in other processes.
 - c. Use of automated filling to minimize spillage.
 - d. Use of Close Feed system into batch reactors.
 - e. Venting equipment through vapour recovery system.
 - f. Use of high pressure hoses for equipment clearing to reduce wastewater generation

VII. Green Belt

i. The green belt of 5-10 m width shall be developed in more than 33% of the total project area, mainly along the plant periphery, in downward wind direction, and along road sides etc. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department.

VIII. Safety, Public hearing and Human health issues

- ii. Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.
- iii. The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire fighting system shall be as per the norms
- iv. The PP shall provide Personal Protection Equipment (PPE) as per the norms of Factory Act.
- v. Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.
- vi. Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.
- vii. There shall be adequate space inside the plant premises earmarked for parking of vehicles for raw materials and finished products, and no parking to be allowed outside on public places

IX. Corporate Environment Responsibility

- i. As committed, funds allocation for the Corporate Environment Responsibility (CER) shall be Rs. 1.5 crores. Item-wise details along with time bound action plan shall be prepared and submitted to the Ministry's Regional Office.
- ii. The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental / forest /wildlife norms/ conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.
- iii. A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.
- iv. Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six Monthly Compliance Report.
- v. Self environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.

X. Miscellaneous

- i. The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.
- ii. The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.
- iii. The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.

- iv. The project proponent shall monitor the criteria pollutants level namely; PM₁₀, SO₂, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company.
- v. The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.
- vi. The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.
- vii. The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.
- viii. The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.
- ix. The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.
- x. No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).
- xi. Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.
- xii. The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
- xiii. The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.
- xiv. The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.
- xv. The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.
- xvi. Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

Agenda No.13.5.6

Proposed Capacity Expansion of Existing Chlor Alkali Plant and establishment of New Flaker Plant, Stable Bleaching Powder Plant, Hydrogen Peroxide Plant & Captive Power Plant at Naya Nangal, Dist. Rupnagar, Punjab by M/s PUNJAB ALKALIES AND CHEMICALS LTD. (PACL) - Environmental Clearance [IA/PB/IND2/115253/2018, .IA-J-11011/332/2018-IA-II(I)]

13.5.6.1: The proposal is for environmental clearance for the proposed capacity expansion of Existing Chlor Alkali Plant and establishment of New Flaker Plant, Stable Bleaching Powder Plant, Hydrogen Peroxide Plant & Captive Power Plant at Naya Nangal, Dist. Rupnagar, Punjab by M/s PUNJAB ALKALIES AND CHEMICALS LTD. (PACL). The project activity covered under item 4(d) of the schedule to the EIA Notification, 2006 under Category A projects/activity. The salient features of the projects, as reported by the project proponent are as follows:

S. Item **Details** No.

Details of Project:

Proposed Capacity Expansion of Existing Chlor

Alkali Plant and establishment of New Flaker Plant, Stable Bleaching Powder Plant, Hydrogen

Peroxide Plant & Captive Power Plant at Naya

Nangal, Dist. Rup

1. (b)Name of the Company /

(a)Name of the project(s)

Organisation

PUNJAB ALKALIES AND CHEMICALS LIMITED

S.C.O. 125-127, Sector 17-B, (c)Registered Address

Chandigarh, Rupnagar, Punjab-140126

(d)Legal Status of the Company

(e)Joint Venture

Private

No

Address for the correspondence:

(a)Name of the Applicant MPS Walia DGM

(b)Designation (Owner/ Partner/

CEO)

(c)Address

DGM Works

Nangal-Una Road, Naya Nangal, Dist. 2.

Rupnangar,, Rupnagar, Rupnagar, Punjab-

140126

(d)Pin code

140126

environment@punjabalkalies.com (e)E-mail

Category of the Project/Activity as per Schedule of EIA Notification, 2006:

(a)Project/Activity 4(d) Chlor-alkali industry

(b)Category

(c)Proposal Number IA/PB/IND2/115253/2018

(d)Master Proposal Number(Single

Window)

SW/114860/2019

(e)EAC concerned (for category A

Industrial Projects - 2

Projects only)

(f)Project Type

Fresh EC

Location of the Project:

(a)Plot/Survey/Khasra No.

As mentioned in Additional document-"Khasra

number

140126 (b)Pincode

4. (c)Bounded Latitudes (North)

FROM 31.3654 To 31.3715

(d)Bounded Longitudes (East)

FROM 76.34402 To 76.3443

(e)Survey of India Topo Sheet No. F43E3, F43E7

(a)Number of States in which

5. Project will be Executed

1

(b)Main State of the project

Punjab

	Details of State(s) of the project									
S. No.	State Name	District Name	Tehsil Name	Village Name						
(1.)	Punjab	Rupnagar	Rupnagar	-						

Details of Terms of Reference (ToR):

(a)MoEF&CC / SEIAA File Number No.IA-J-11011/332/2018-IA-II(I)

6. (b)Date of Apply of TOR 17 Oct 2018

(c)Date of Issue of TOR / Standard

ToR

18 Nov 2018

Details of Public Consultation:

(a)Whether the Project Exempted

from Public Hearing?

No

(b)Whether details of Public

Yes

7. Hearing available?

(c)Whether Public hearing was presided over by an officer of the

rank of Additional District

Magistrate or above

Yes

7.1. **Details of Public Hearing**

S. N o.	Details of Advertisemen	Details of Public Hearing	Venue	Location Details	No. of Peopl e Atten ded	Issues Raised	Designat ion of Presidin g Officer
1	26 Date of Ma Advertise y ment : 20 19	Date: Date: 20 19 Distan ce of Public Heari ng Venue from the	Punjab Alkalie s & Chemi cals Ltd., Nangal -Una Road, Naya Nangal , Dist.: Rupna gar,	Stat Punja e: b Distr Rupna ict: gar Teh Rupna sil: gar Villa ge:	379	Give priority to and ensure adequa te safety measur es in propos ed plant; Installat ion of	Additiona I Deputy Commiss ioner

Proposed Project:	alarms system in case of emerge ncy; Provide training and educat e the people in case of any gas leakage &
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8. <u>Details of Project Configuration/Product:</u>

8.1. **Project Configuration**

S. No.	Plant/Equipment/Facility	Configuration	Remarks		
(1.)	Captive Power Plant	75 MW	Greenfield Captive Power plant proposed		

8.2. **Product**

S. No.	Product/Activity (Capacity/Area)	Quantity	Unit	Other Unit	Mode of Transport / Transmission of Product	Other Mode of Transport / Transmission of Product
(1.)	Caustic Soda Lye	264000	Tons per Annum		Road	
(2.)	Hydrogen	739.2	Others	lakh/Nm3	Road	
(3.)	Hydrochloric Acid	105600	Tons per Annum		Road	
(4.)	Dilute Sulphuric Acid	5600	Tons per Annum		Road	
(5.)	Caustic Soda Flakes	66000	Tons per Annum		Road	
(6.)	Stable Bleaching	33000	Tons		Road	

	Power		per Annum		
(7.)	Chlorine (Liquid)	239733	Tons per Annum	Others	-
(8.)	Hydrogen Peroxide (on 100% concentration basis)	16500	Tons per Annum	Road	
(9.)	Chlorine (Gas)	233904	Tons per Annum	Road,Pipe Conveyor	
(10.)	Sodium Hypo Chlorite	6000	Tons per Annum	Road	

In case of Expansion / Modernisation / One Time Capacity Expansion (only for Coal Mining) / Expansion under Clause 7(ii) / Modernisation under Clause 7(ii) / Change of Product Mix under Clause 7(ii):

Details Not Applicable

Details of Consent to Operate

(i)Whether Consent to operate obtained?

(ii)Copies of all Consent to operate

obtained since inception

9.1. (iii)Date of Issue 15 Feb 2019 (iv)Valid Upto 31 Mar 2023

(v)File No. CTOA/Renewal/RPN/2019/9025800,

CTOW/Renewal/RPN/20

(vi)Application No. 9025800, 9026007

Project Cost:

(a)Total Cost of the Project at current price level (in Crores)

(b) Funds Allocated for

Environment Management (Capital) 29.70

10. (in Crores)

(c) Funds Allocated Towards CER

(Corporate Environment 3.10

Responsibility) (in Crores)

(d) Funds Allocated for Environment Management Plan

(EMP) (Recurring per Annum) (in Crores)

Whether project attracts the General Condition specified in the Schedule of EIA Notification

Yes

11. ?

c)Notified Eco-sensitive areas Yes d)Inter-State boundaries and Yes international boundaries

Whether project attract the **Specific Condition specified in** 12. No the Schedule of EIA Notification

Raw Material / Fuel Requirement:

(a)Proposed quantity of raw material/fuel

307611

13. (b)Existing quantity of raw material/fuel

N/A

(c)Total quantity of raw

material/fuel

307611

13.1. Raw Material / Fuel Profile

S. N o.	Raw Material / Fuel	Quan tity	Unit	Other Unit	Sour ce	Mode of Trans port	Other Mode of Trans port	Dista nce of Sour ce from Proje ct Site (in Km)	Type of Linkag e	Other Type of Linka ge
(1	Hydrogen	2320 00	Oth ers	Nm3/ day	In hous e	Others	-	0	Others	-
(2	Furnace Oil	1600 0	Oth ers	LPD	Local Depo t	Road		0	Others	Near by areas
(3	HSD Fuel	1333	Oth ers	LPD	Local Depo t	Road		0	Others	Near by areas
(4 .)	Coal	3675 00	Ton s		Local depo	Road		1250	Fuel Supply	

			per Ann um	t			Agree ment	
(5	bio fuel as rice husk/bagass e	8800 0	Ton s per Ann um	Local Mark ets	Road	78	Others	Ropa r
(6	limestone/hy drated lime	3675 0	Ton s per Ann um	Local Mark et	Road	145	Others	from himac hal Prade sh

Baseline Data:

14. (a)Period of Base Line Data Collection

FROM 27 Oct 2018 To 20 Jan 2019

Collection (b)Season

Winter

14.1. No. of ambient Air Quality (AAQ) monitoring locations: 8

S. No.	Criteria Pollutants	Unit	Maximum Value	Minimum Value	98 Percentile Value	Prescribed Standard
(1.)	PM10	Micro Gram per Meter Cube	117	59	115	100
(2.)	PM2.5	Micro Gram per Meter Cube	44	7	41	60
(3.)	CI2	Micro Gram per Meter Cube	18.3	0.9	16.3	-
(4.)	SO2	Micro Gram per Meter Cube	10.7	5.6	10.5	80
(5.)	NOx	Micro Gram per Meter Cube	24.4	13.1	23.4	80

14.2. No. of Ground Water monitoring locations: 10

S. No	Criteria Pollutan ts	Other Criteria Pollutan ts	Heav y Metal	Uni t	Othe r Unit	Maximu m Value	Minimu m Value	Desirabl e Limit	Maximum Permissib le Limit
(1.	рН			NA		7.33	6.85	8.5	0
(2.	TDS			mg/		468	160	500	2000

(3.	Chlorides		mg/	137	33	250	1000
(4.	TSS		mg/	0	0	0	0
(5.	Total Hardnes s		mg/	410	130	200	600
(6.)	Fluoride		mg/	0.04	0.04	1	1.5

14.3. No. of Surface Water monitoring locations : 9

S. No.	Criteria Pollutants	Other Criteria Pollutants	Unit	Other Unit	Maximum Value	Minimum Value	Classification of inland water body
(1.)	рН		NA		7.63	6.79	А
(2.)	BOD		mg/l		11	1	Α
(3.)	DO		mg/l		4.3	3.3	В
(4.)	COD		mg/l		0	0	А

14.4. No. of Ambient Noise monitoring locations: 8

S. No.	Parameter	Unit	Maximum Value	Minimum Value	Prescribed Standard
(1.)	Leq(Night)	A-weighted decibels(dB(A))	79.3	41.7	70 (Industrial); 45 (Residential)
(2.)	Leq(Day)	A-weighted decibels(dB(A))	78.9	56.2	75 (Industrial); 55 (Residential)

14.5. No. of Soil Sample Monitored locations: 10

S. No.	Parameter	Unit	Other Unit	Maximum Value	Minimum Value
(1.)	Electric Conductivity	Others	µmhos/cm	1144	265
(2.)	P(Phosphorus)			0	0
(3.)	рН			6.85	6.04
(4.)	N(Nitrogen)			0	0
(5.)	K(Potassium)	Others	gm/kg	0.36	0.02

Details of Ground Water Table:

(a)Range of Water Table Pre-

Monsoon Season (Meters Below From 12 To 15

Ground Level (m bgl))

14.6. (b)Range of Water Table Post-

Monsoon Season (Meters Below From 6.5 To 7.0

Ground Level (m bgl))

(c)Whether Ground Water Intersection will be there?

15. **Details of Water Requirement (During Operation)**

S. N o.	Sour ce	Sour ce Other	Requir ed Quantit y	Distan ce from Source	Mode of Transp ort	Method of Water Withdra wal	Letter No.	Dat e of Issu e	Permitt ed Quantit y
(1.	Surfa ce		11936	2	Pipeline	Pumping from Nangal reservoir	2478/5 0-R	23 Jul 201 9	12967

15.1. (a)Whether Desalination is proposed

No

16. Waste Water Management(During Operation)

S. N o.	Type/Sou rce	Quantit y of Waste Water Genera ted (KLD)	Treatm ent Capacit y (KLD)	Treatm ent Method	Mode of Dispo sal	Other Mode of Dispo sal	Quantity of Treated Water Used in Recycling/R euse (KLD)	Quantity of Dischar ged Water (KLD)
(1.	Industrial	1428	1450	RO & MEE resultin g in ZLD	Others	Used in DM Plant	1428	0

(a)Total Waste Water Generation 1428

16.1. (b)Total Discharged Water 0
(c)Total Reused Water 1428

17. Solid Waste Generation/Management

S. No	Name of Item Waste	Othe r Item	Quan tity per Annu	Un it	Dista nce from Site(Mode of Trans port	Other Mode of Trans	Mode of Disposal	Other Mode of Disposal
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				m		KM)		port		
(1.	Metalli c and woode n scraps	Industria I Waste		151.1 30	To ns	0	Road		Others	To scrap dealers approved by the company
(2.	Plastic Waste	Plastic Waste		3.2	To ns	0	Road		Co- Processi ng	
(3.	Used or Spent Oil	Hazardo us Waste (as per Hazardo us and Other Waste Manage ment rules 2016)		2.7	To ns	20	Road		Authorize d Recycler s	
(4.	Brine Sludge	Others	Solid Wast e	6133	To ns	0	Road		Others	Landfill Facility in premises
(5.	Munici pal Solid Waste	Municip al Solid Waste		6.407	To ns	3.4	Road		Others	Nangal Municipa I Council System
(6.	Used lead acid batteri es	Others	Batte ries waste	0	To ns	0	Road		Others	Buyback against purchase of new batteries
(7.	MEE Sludge	Hazardo us Waste (as per Hazardo us and Other Waste Manage ment rules 2016)		1750	To ns	130	Road		Treatme nt, Storage and Disposal Facility(T SDF)	

(8.	Fly Ash	Fly Ash	5500 5	To ns	30	Road	Others	Cement & Brick manufact uring Unit
(9.	Biome dical waste	Bio- Medical Waste	0.02	To ns	90	Road	Others	Authoris ed common BMW disposal facility
(1 0.)	Spent Cataly st	Hazardo us Waste (as per Hazardo us and Other Waste Manage ment rules 2016)	4267	To ns	20	Road	Others	To Actual Reusers
(1 1.)	Electro nic Waste 97 in nos.	E Waste	0	To ns	0	Road	Others	To Certified E Waste Recycler
(1 2.)	PVC FRP Waste	Industria I Waste	4.850	To ns	0	Road	Others	To Scrap dealers approved by the company
(1 3.)	Waste Glass wool	Industria I Waste	3.304	To ns	0	Road	Others	To Scrap dealers approved by company
(1 4.)	Biome dical waste	Bio- Medical Waste	0.2	To ns	90	Road	Others	Authoris ed Biomedic al waste disposal facility
18.					all.			

18.1. Air Quality Impact Prediction

S. N o.	Criteria Pollutants	Other Criteria Polluta nts	Unit	Baseline Concentra tion	Distan ce GLC	Increment al Concentra tion	Tot al GL C	Prescri bed Standar d
(1.	PM2.5		Microgr am per Meter Cube	0	1.8	0	0.0 01	0
(2.	PM10		Microgr am per Meter Cube	90	1.8	1.41	91. 5	100
(3.	NOx		Microgr am per Meter Cube	18.9	1.8	2.57	21. 48	80
(4.	Others(Spe cify)	CI2	Microgr am per Meter Cube	7.8	1.8	0.002	7.8 03	0
(5.	SO2		Microgr am per Meter Cube	9.1	1.8	1.99	11. 1	80

18.2. Stack Details

S. No.	Source	Fuel	Stack Height(m)	Stack Diameter(m)	Pollutant s	Other Pollutant s	Emissio n (GLS)
(1.)	DG Set-1, Existing flue gas stack	HSD	9	0.15	PM10		350 mg/Nm3
(2.)	Boiler 2 (Thermax), Existing flue gas stack	Hydroge n gas	40	0.55	PM10		350 mg/Nm3
(3.)	CPP Boiler stack-1, Proposed fluegas	Coal / Biomass	60	2.2	PM10		30 mg/Nm3

	stack(90 TPH)						
(4.)	CPP Boiler stack-2, Proposed fluegas stack(90 TPH)	Coal / Biomass	60	2.2	SO2		100 mg/Nm3
(5.)	CPP Boiler stack-4, Proposed fluegas stack(90 TPH)	Coal / Bbiomas s	60	2.2	PM10		30 mg/Nm3
(6.)	HCl plant furnace-2, Existing process vent	Hydroge n	25	0.15	Others	HCI Acid mist	35 mg/Nm3
(7.)	DG Set-2, Existing flue gas stack	HSD	9	0.15	PM10		350 mg/Nm3
(8.)	DG Set-4, Proposed flue gas stack	HSD	9	0.15	PM10		350 mg/Nm3
(9.)	Rice husk boiler (Standby) , Existing fluegas stack	Rice husk	30	0.8	PM10		350 mg/Nm3
(10.	CPP Boiler stack-3, Proposed fluegas stack(90 TPH)	Coal / Biomass	60	2.2	NOx		100 mg/Nm3
(11.	Sodium Hypo-1, Existing	-	15	0.15	Others	Cl2	15 mg/Nm3

	1		1	1	1	1	
	process vent						
(12.	Sodium Hypo-2, Existing process vent	-	15	0.15	Others	CI2	15 mg/Nm3
(13.	Sodium Hypo-3, Proposed process vent	-	15	0.15	Others	CI2	15 mg/Nm3
(14.	HCl plant furnace-1, Existing process vent	Hydroge n	25	0.15	Others	HCl Acid mist	35 mg/Nm3
(15.	HCl plant furnace-3, Proposed process vent	Hydroge n	25	0.15	Others	HCI Acid mist	35 mg/Nm3
(16.	H2O2 plant Solvent recovery, Proposed process vent	-	32	0.4	Others	НС	15 mg/Nm3
(17.	DG Set-5, Proposed flue gas stack	HSD	9	0.15	PM10		350 mg/Nm3
(18.	DG Set-3, Existing flue gas stack	HSD	9	0.15	PM10		350 mg/Nm3
(19.	Boiler 1 (Thermax), Existing flue gas stack	Hydroge n gas	40	0.55	PM10		350 mg/Nm3
(20.	Flaker stack,	-	30	0.2	PM10		350 mg/Nm3

Proposed flue gas stack			
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Power Requirement:

(a)Quantity (Kilo Volt Amps (kVA)) 75000

(b)Source Captive Power Plant / Power Grid

19. (c)Uploaded Copy of Agreement Not Applicable

(d)Standby Arrangement (Details of 1 DG Set of 1.5 MW (Existing) & 1 DG set of 1

DG Sets) MW (

(e)Stack Height (in m) 9

Land Ownership Pattern:

(a)Forest Land 0 (b)Private Land 0

20. (c)Government Land 35.96

(d)Revenue Land 0 (e)Other Land 0

Total Land 35.96

Present Land Use Breakup of the Study Area in Ha:

(a)Agriculture Area12480.75(b)Waste/Barren Land1210.78

(c)Grazing/ Community Land 0

 (d)Surface Water Bodies
 1091.39

 (e)Settlements
 2076.91

 21. (f)Industrial
 363.81

 (g)Forest
 734.02

 (h)Mangroves
 0

 (i)Marine Area
 0

(i)Marine Area(j)Others : Vegetation cover and

Grasslands 15723.47

Total 33681.13

22. Land requirement for various activities

S. No.	Description of Activity / Facility / Plant / Others	Others Land Requirement		Remarks	
(1.)	Main Plant		7.2069	Power Plant H2O2 Plant SBP Plant Flaker Plant	
(2.)	Built Up Area		4.3047	Administrative Building	
(3.)	Others	Storage Area	13	Storage Area CPW Open	

		CPW Open space Flowtech chemical		space Flowtech chemical	
(4.)	Green belt		11.4		

Total 35.9116

Ecological and Environmental Sensitivity (Within 10 Km):- WLS-Wild Life Species; NPA-Notified Protected Area; ESAs-Eco Sensitive Areas; ESZs-Eco Sensitive Zones:

23.1. Details of Ecological Sensitivity:

S. No.	Details of Ecological Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	WLS	Nangal Wildlife sanctuary	2.6	Ecologically sensitive area - WLS present in study area
(2.)) ESAs None 0		0	Not present in study area
(3.)	ESZs	Eco Sensitive Zone of Nangal WLS	2.6	Ecologically sensitive area - ESZ of Nangal WLS present in study area
(4.)	NPA	Nangal Wildlife sanctuary	2.6	Ecologically sensitive area - NPA present in study area
(5.)	Critically Polluted Area	None	0	Not present in study area
(6.)	Corridors	None	0	Not present in study area
(7.)	Wildlife Corridors	None	0	Not present in study area

23.2. **Details of Environmental Sensitivity:**

S. No.	Details of Environmental Sensitivity	Other Details of Environmental Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	Others	Wetland	Nangal Wetland / Reservoir	2.6	Present in study area

(2.)	Forest		Boru Reserved Forest	9	Present in study area in NNE		
(3.)	Defence Installations		-	0	direction -		
(4.)	Archaeological Sites		-	0	-		
23.3	the competent	WL	m No				
24.	Forest Land:	·	No				
25.	Tree Cutting: (a)No. of Trees C (if Forest Land no	•	200				
26.	Land Acquisitio (a)Acquired Land (b)Land yet to be (c)Status of Land acquired	l(Ha)	35.96 0 Not applicable as land is already acquired				
	Rehabilitation a	nd Resettlement	(R&R):				
	(a)No. of Villages		0				
	(b)No. of Househ	olds	0				
27.	(c)No. of PDFs (F Families)	Project Displaced	0				
	(d)No. of PAFs (F Families)	Project Affected	0				
	(e)Funds Allocate	ed for R&R(in Rs)	0				
	(f)Status of R&R		Completed				
	Details of Prese	nce of Schedule	-I Species:				
	(a)Whether there Schedule-I Speci		Yes				
28.	(i)Details of Sche		(IWPA, 1972) faunal species i.e. Peacock or Indian peafowl (Pavo cristatus), Python (Python Molurus), Pangolin (Manis crassicaudata) and Leopard (Panthera pardus)				

(b)Whether conservation plan for Schedule-I Species has been Yes prepared? (i)Uploaded copy of conservation Copy of conservation plan plan (ii)Fund Provision made Rs. 45 lakhs (iii)Period of Implementation 5 years (c)Whether conservation plan for Schedule-I Species has been Yes approved by competent authority? (i)Uploaded copy of approval Copy of approval 6536 (ii)Letter No. 30 Jan 2019 (iii)Date of issue (iv)Recommendation NA **Details of Presence of Water Bodies in Core Area:** (a)Whether there is Presence of No Water Bodies in Core Area? (b)Whether there is Diversion 29. No Required? (c)Whether permission has been obtained from competent authority No <u>Details of Presence of Water Bodies in Buffer Area:</u> (a)Whether there is Presence of Yes Water Bodies in Buffer Area? (i)Details of Water Bodies in Buffer Sutlej River 30. Area (ii)Direction of Water Bodies in East **Buffer Area** (iii)Distance of Water Bodies in 1.6 Buffer Area **Manpower Requirement:** (a)Permanent Employment-During Construction (b)Permanent Employment-During 200 Operation 31. (c)Temporary Employment- During Construction (d)Temporary Employment- During 0 Operation (e)No. of working days 350 (f)Total Manpower 200

Green Belt in Ha:

(a)Total Area of Green Belt 11.3846

32. (b)Percentage of Total Project Area 31.66

(c)No. of Plants to be Planted 17207(d)Funds Allocated for Plantation 1720500

33. **Project Benefits**

S. No.	Type of Project Benefits	Details of Project Benefits
(1.)	Financial	• Increased state and central taxes and revenues accruing to the state and central exchequers; • 200 persons will be required for operating Power Plant. Local skilled and semi-skilled workers will be preferentially hired for the purpose • Increase in business opportunities for local people as there will be scope of hiring vehicle like tractors and trolleys, bulldozers, JCB, excavators during construction and operation phase of the project; • Increase in small-scale businesses like tea stalls, ca
(2.)	Environmental	• Preventive health, Sanitation and safe, clean drinking water; • Education and Skill development; • Rural Development; • Environmental Sustainability including village pond rejuvenation
(3.)	Social	There shall be employment generation for the local people during the construction and operational phase of the proposed facility. The existing manpower deployed at PACL's Naya Nangal site is 400 persons direct and about 500 indirect. The existing manpower will be sufficient to operate the plants after expansion in Caustic Soda Plant. However, 200 person will be required for operating Power Plant. Local skilled and semi-skilled workers will be preferentially hired for the purpose

34. CRZ Specific Details : Not Applicable

35. Sector Specific Details : NOT APPLICABLE

Details of Court Cases:

(a)Whether there is any Court

36. Cases pending against the project and/or land in which the project is proposed to be set up?

<u>Details of Direction Issued under Environment (Protection) Act / Air (Prevention & Control of Pollution)) Act / Water (Prevention & Control of Pollution)</u>

37. Pollution) Act:

38.

(a)Whether any Direction issued under EPA Act/Air Act/Water Act ?

Details of EIA Consultant:

(a)Have you hired Consultant for Yes

preparing document?

(i)Accreditation No. NABET/EIA/1922/RA 0138 (ii)Name of the EIA Consultant Kadam Environmental

(iii)Address 871/B/3, GIDC Makarpura, Vadodara, India –

390 010

(iv)Mobile No.9714861611(v)Landline No.0265613100

(vi)Email Id kadam@kadamenviro.com

(vii)Category of Accreditation

(viii)Sector of Accreditation Industrial Projects - 2

(ix)Validity of Accreditation 25 May 2022

13.5.6.2 The EAC, after presentation, noted the following:-

- The project/activity is covered under category A of item 4(d) 'Chlor-alkali industry' and category B of item 1(d) 'Thermal Power Plants' of the schedule to the Environment Impact Assessment (EIA) Notification and requires appraisal at central level by sectoral Expert Appraisal Committee (EAC).
- The ToR for the project was granted by the Ministry vide letter dated on 18th November 2018. Public hearing was conducted by the State Pollution Control Board on 5thJuly 2019.
- Nangal Wildlife Sanctuary is at a distance of 2.6 km. Sutlej River flows at a distance of 2 km in East.
- Total water requirement is 12,967 cum/day proposed to be met from irrigation Department, Govt. of Punjab. Effluent of 1428 cum/day quantity will be treated through Existing ETP followed by RO, MEE and ATFD. Domestic effluent quantity of 108 cum/day will be treated through sewage treatment plant (STP). There will be no discharge of treated/untreated waste water from the unit, and thus ensuring Zero Liquid Discharge.
- Ministry vide letter dated 26th June, 2002 clarified on non requirement on prior EC for existing unit.
- The EIA/EMP report is in compliance of the ToR issued for the project, reflecting the present environmental concerns and the projected scenario for all the environmental components.

13.5.6.3 The EAC, after deliberations, recommended the project for grant of environmental clearance, subject to compliance of terms and conditions as under: -

A. Specific Conditions:

- i. Solvent management shall be carried out as follows:
- (i) Reactor shall be connected to chilled brine condenser system.
- (ii) Reactor and solvent handling pump shall have mechanical seals to prevent leakages.
- (iii) The condensers shall be provided with sufficient HTA and residence time so as to achieve more than 95% recovery.
- (iv) Solvents shall be stored in a separate space specified with all safety measures.
- (v) Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done.
- (vi) Entire plant shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent losses.
- (vii) All the solvent storage tanks shall be connected with vent condensers with chilled brine circulation.
- ii. Industrial/trade effluent shall be segregated into High COD/TDS and Low COD/TDS effluent streams. High TDS/COD shall be passed through stripper followed by MEE and ATFD (agitated thin film drier). Low TDS effluent stream shall be treated in ETP/RO to meet the prescribed standards.

I. Statutory compliance

- The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State pollution Control Board/ Committee.
- ii. The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time.
- iii. The Company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. All transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA), 1989

II. Air quality monitoring and preservation

- i. The project proponent shall install 24x7 continuous emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognised under Environment (Protection) Act, 1986 or NABL accredited laboratories.
- ii. The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through labs recognised under Environment (Protection) Act, 1986.
- iii. The project proponent shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM₁₀ and PM_{2.5} in reference to PM emission, and SO₂ and NOx in reference to SO₂ and NOx emissions) within and outside the plant area at least at four locations (one within and three outside the plant area at an angle of 120 each), covering upwind and downwind directions
- iv. To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. Sulphur content should not exceed 0.5% in the coal for use in coal fired boilers to control particulate emissions within permissible limits (as applicable). The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines.
- v. Storage of raw materials, coal etc shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.

- vi. National Emission Standards for Organic Chemicals Manufacturing Industry issued by the Ministry vide G.S.R. 608(E) dated 21st July, 2010 and amended from time to time shall be followed.
- vii. The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16th November, 2009 shall be complied with

III. Water quality monitoring and preservation

- i. The project proponent shall provide online continuous monitoring of effluent, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises
- ii. As already committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises.
- iii. Total fresh water requirement shall not exceed 11936 cum/day, proposed to be met from Irrigation Department, Government of Punjab. Prior permission in this regard shall be obtained from the concerned regulatory authority.
- iv. Process effluent/any wastewater shall not be allowed to mix with storm water. The storm water from the premises shall be collected and discharged through a separate conveyance system.
- v. The Company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and utilize the same for different industrial operations within the plant.
- vi. The DG sets shall be equipped with suitable pollution control devices and the adequate stack height so that the emissions are in conformity with the extant regulations and the guidelines in this regard.

IV. Noise monitoring and prevention

- i. Acoustic enclosure shall be provided to DG set for controlling the noise pollution.
- ii. The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation.
- iii. The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986 viz. 75 dB(A) during day time and 70 dB(A) during night time

V. Energy Conservation measures

i. The energy sources for lighting purposes shall preferably be LED based.

VI. Waste management

- i. Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm and the solvent transfer through pumps.
- ii. Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF.
- iii. The company shall undertake waste minimization measures as below:
 - a. Metering and control of quantities of active ingredients to minimize waste.
 - b. Reuse of by-products from the process as raw materials or as raw material substitutes in other processes.
 - c. Use of automated filling to minimize spillage.
 - d. Use of Close Feed system into batch reactors.
 - e. Venting equipment through vapour recovery system.
 - f. Use of high pressure hoses for equipment clearing to reduce wastewater generation

VII. Green Belt

i. The green belt of 5-10 m width shall be developed in more than 33% of the total project area, mainly along the plant periphery, in downward wind direction, and along road sides etc. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department.

VIII. Safety, Public hearing and Human health issues

- i. Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.
- ii. The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire fighting system shall be as per the norms
- iii. The PP shall provide Personal Protection Equipment (PPE) as per the norms of Factory Act
- iv. Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.
- v. Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.
- vi. Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.
- vii. There shall be adequate space inside the plant premises earmarked for parking of vehicles for raw materials and finished products, and no parking to be allowed outside on public places

IX. Corporate Environment Responsibility

- i. As proposed, Rs.8 crores shall be allocated for Corporate Environment Responsibility (CER). The CER plan shall be implemented during the plant construction stage and before commissioning of the project.
- ii. The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental / forest /wildlife norms/ conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.
- iii. A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.
- iv. Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six Monthly Compliance Report.
- v. Self environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.

X. Miscellaneous

- i. The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.
- ii. The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.

- iii. The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.
- iv. The project proponent shall monitor the criteria pollutants level namely; PM₁₀, SO₂, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company.
- v. The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.
- vi. The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.
- vii. The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.
- viii. The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.
- ix. The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.
- x. No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).
- xi. Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.
- xii. The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
- xiii. The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.
- xiv. The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.
- xv. The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.
- xvi. Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

Agenda No.13.5.7

Establishment of Synthetic Organic Chemicals (Bulk Drug and Intermediates) manufacturing unit at SY.NO. 221(PART), Ramannapalem Village, Tiruvuru Mandal, Krishna District (Andhra Pradesh) by M/s DESI'S LABS- Environmental Clearance [IA/AP/IND2/73245/2018, IA-J-11011/77/2018-IA-II(I)]

13.5.7.1: The proposal is for environmental clearance for the proposed establishment of Synthetic Organic Chemicals (Bulk Drug and Intermediates) manufacturing unit at SY.NO. 221(PART), Ramannapalem Village, Tiruvuru Mandal, Krishna District (Andhra Pradesh) by M/s DESI'S LABS. The project activity covered under item 5(f) of the schedule to the EIA

Notification, 2006 under Category A projects/activity. The salient features of the projects, as reported by the project proponent are as follows:

S. No	Item		Details		
	Details of P	roject:			
	(a)Name of the project(s)		Establishment of Synthetic Organic Chemicals (Bulk Drug and Intermediates) manufacturing unit by Desis Labs		
1.	(b)Name of t Organisation	he Company / เ	M/S. DESI'S LABS		
	(c)Registere	d Address	Sy.No.221,Ramannapalam Village,kakarla Gramapanchayati,Tiruvuru mandal,krishna district,A.P,Hyderabad,Telangana-500016		
	(d)Legal Stat	tus of the Company	Private		
	(e)Joint Vent	ture	No		
	Address for t	the correspondence:			
	(a)Name of the Applicant D Kesava Reddy				
2	(b)Designatio n (Owner/ Partner/ CEO)	Proprietor)			
	(c)Address Park,dharmkaran		residency,Plot.No.7-1-54/1,beside MCH abad,Telangana,,Ameerpet,Hyderabad,Telangan		
	(d)Pin code	500016			
	(e)E-mail	desislabs@gmail.com			
	Category of	the Project/Activity a	s per Schedule of EIA Notification,2006:		
	(a)Project/Activity		5(f) Synthetic organic chemicals industry (dyes & dye intermediates; bulk		
	(b)Category		A		
3.	(c)Proposal I	Number	IA/AP/IND2/73245/2018		
0.	Window)	oposal Number(Single	SW/117681/2019		
	(e)EAC cond Projects only	cerned (for category A /)	Industrial Projects - 2		
	(f)Project Ty	ре	Fresh EC		
	Location of	the Project:			
4.	` '	ey/Khasra No.	Sy. Nos. 221(Part)		
	(b)Pincode		521227		
	(c)Bounded	Latitudes (North)	FROM 17.032480 To 17.032992		

(d)Bounded Longitudes (East) FROM 80.371044 To 80.371476 (e)Survey of India Topo Sheet No. E44O12 E44U9 (65C12 65D9)

(a)Number of States in which Project will be Executed

(b)Main State of the project Andhra Pradesh

	Details of State(s) of the project						
S. No.	S. No. State Name District Name Tehsil Name Village Name						
(1.)	(1.) Andhra Krishna		Tiruvuru	Ramannapalem			

Details of Terms of Reference (ToR):

(a)MoEF&CC / SEIAA File Number IA-J-11011/77/2018-IA-II(I)

(b)Date of Apply of TOR 28 Feb 2018

(c)Date of Issue of TOR / Standard 05 Apr 2018 ToR

5.

Details of Public Consultation:

(a)Whether the Project Exempted No

from Public Hearing?

(b)Whether details of Public

Yes 7. Hearing available?

(c)Whether Public hearing was presided over by an officer of the rank of Additional District

Magistrate or above

Yes

7.1. **Details of Public Hearing**

S. N o.	Details of Advertisemen t	Details of Public Hearing	Venu e	Location Details	No. of Peopl e Atten ded	Issues Raised	Design ation of Presidi ng Officer
1	Date of Ma Advertis y ement: 20	12 Ju Date: n 20 19 Dista 0	At Propo sed Proje ct Site	Stat Andhra e: Pradesh Dist rict: Krishna Teh sil:	150	1. Employe ment Potential 2. Village Develop ment 3.	Collecto r & District Magistr ate

nce of Public Heari ng Venu e from the Propo sed Proje ct:	Villa Ramanna ge: palem	Pollution Control Measure s
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8. **Details of Project Configuration/Product:**

8.1. **Project Configuration**

S. No.	Plant/Equipment/Facility	Configuration	Remarks
(1.)	Bulk Drug and Intermediates Manufacturing Unit	150 TPM	Campaign base products

8.2. **Product**

S. No.	Product/Activity (Capacity/Area)	Quantity	Unit	Other Unit	Mode of Transport / Transmission of Product	Other Mode of Transport / Transmission of Product
(1.)	Bulk Drug and Intermediates	150	Others	ТРМ	Road	

In case of Expansion / Modernisation / One Time Capacity Expansion (only for Coal Mining) / Expansion under Clause 7(ii) / Modernisation under Clause 7(ii) / Change of Product Mix under Clause 7(ii):

Details Not Applicable

Project Cost:

(a)Total Cost of the Project at current price level (in Crores) 25

(b) Funds Allocated for

10. Environment Management (Capital) 8.83 (in Crores)

(c) Funds Allocated Towards CER

(Corporate Environment

0.5

Responsibility) (in Crores)

(d) Funds Allocated for 8.3

Environment Management Plan (EMP) (Recurring per Annum) (in Crores)

Whether project attracts the General Condition specified in the Schedule of EIA Notification

Yes

11. ?

d)Inter-State boundaries and international boundaries

Yes

Whether project attract the

Specific Condition specified in the Schedule of EIA Notification

No

Raw Material / Fuel Requirement:

(a)Proposed quantity of raw material/fuel

187.5

13. (b)Existing quantity of raw material/fuel

N/A

(c)Total quantity of raw material/fuel

187.5

13.1. Raw Material / Fuel Profile

S. No	Raw Material / Fuel	Quantit y	Unit	Othe r Unit	Source	Mode of Transpor t	Distanc e of Source from Project Site (in Km)	Type of Linkag e	
(1.)	Synthetic Organic and Inorganic Chemical s	2250	Tons per Annu m	ТРМ	Indigenou s	Road	120	Open Market	

Baseline Data:

14. (a)Period of Base Line Data

Collection

FROM 01 Mar 2018 To 31 May 2018

(b)Season Summer

14.1. No. of ambient Air Quality (AAQ) monitoring locations: 8

S. No.	Criteria Pollutants		Unit	Maximum Value	Minimum Value	98 Percentile Value	Prescribed Standard	
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(1.)	PM10	Micro Gram per Meter Cube	49	39	49	100
(2.)	NOx	Micro Gram per Meter Cube	15	10	15	80
(3.)	PM2.5	Micro Gram per Meter Cube	28	18	28	60
(4.)	SO2	Micro Gram per Meter Cube	14	10	14	80

14.2. No. of Ground Water monitoring locations: 8

S. No	Criteria Pollutan ts	Other Criteria Pollutan ts	Heav y Metal	Uni t	Othe r Unit	Maximu m Value	Minimu m Value	Desirabl e Limit	Maximum Permissib le Limit
(1.	рН			NA		7.55	7.1	7	7
(2.	TDS			mg/		1129	475	500	500
(3.	TSS			mg/		18	11	100	100
(4.	Total Hardnes s			mg/		675	245	200	200
(5.)	Chlorides			mg/		479	71	250	250
(6.)	Fluoride			mg/		0.36	0.24	1	1

14.3. No. of Surface Water monitoring locations : 3

S. No.	Criteria Pollutants	Other Criteria Pollutants	Unit	Other Unit	Maximum Value	Minimum Value	Classification of inland water body
(1.)	BOD		mg/l		1.4	1	В
(2.)	COD		mg/l		9.6	7.4	В
(3.)	рН		NA		8.31	7.77	В
(4.)	DO		mg/l		6.5	5.3	В

14.4. No. of Ambient Noise monitoring locations: 8

S.	Parameter	Unit	Maximum	Minimum	Prescribed	
No.	Parameter	Unit	Value	Value	Standard	

(1.)	Leq(Night)	A-weighted decibels(dB(A))	42	38	45	
(2.)	Leq(Day)	A-weighted decibels(dB(A))	49	42	55	

14.5. No. of Soil Sample Monitored locations: 8

S. No.	Parameter	Unit	Other Unit	Maximum Value	Minimum Value
(1.)	P(Phosphorus)	Milligram per Kilogram		340	160
(2.)	K(Potassium) Milligram pe			477	185
(3.)	рH			7.37	6.02
(4.)	N(Nitrogen)	Percent		0.082	0.02
(5.)	Electric Conductivity	Others	dS/m	1.056	0.094

Details of Ground Water Table:

(a)Range of Water Table Pre-

Monsoon Season (Meters Below From 100 To 70

Ground Level (m bgl))

14.6. (b)Range of Water Table Post-

Monsoon Season (Meters Below From 30 To 40

Ground Level (m bgl))

(c)Whether Ground Water

Intersection will be there?

15. Details of Water Requirement (During Operation)

S. N o.	Source	Sour ce Othe r	Requir ed Quanti ty	Distan ce from Sourc e	Mode of Transp ort	Method of Water Withdra wal	Letter No.	Dat e of Iss ue	Permitt ed Quantit y
(1.	GroundW ater		205.1	0.045	Pipeline	Tube Well	1588/ Hg- II/2018	26 Jul 201 9	335

15.1. (a)Whether Desalination is proposed

16. Waste Water Management(During Operation)

S. Type/So Quantit Treatm Treatment Mode Other Quantity of Quantit

No

N o.	urce	y of Waste Water Genera ted (Kilolitr e per Day)	ent Capaci ty (Kilolit re per Day)	Method	of Dispo sal	Mode of Dispo sal	Treated Water Used in Recycling/ Reuse (Kilolitre per Day)	y of Dischar ged Water (Kilolitr e per Day)
(1 .)	High TDS and High COD Stream	121.1	200	Sent to stripper. Stripper condensate is disposed to cement industries for co-processing/ TSDF. Stripper bottom is sent to MEE followed by AFTD. Condensate from MEE and ATFD is sent to biological treatment plant followed by RO. RO rejects are sent to MEE and permeate is reused in cooling towers boiler make-up and scrubbers	Reuse within the Plant & Recycl ing		121.1	
(2	Low TDS and Low COD Stream	25	200	Sent to biological treatment system followed by RO. RO permeate is	Reuse within the Plant & Recycl ing		25	

			reused for cooling towers makeup and scrubbers. RO rejects are sent to MEE			
(3	Domestic Wastewa ter	10	Sent to sewage treatment plant and treated wastewater is reused for on land irrigation to develop green belt	Green Belt Rene wal Plant	8	

(a)Total Waste Water Generation 154.1

16.1. (b)Total Discharged Water 0

(c)Total Reused Water 154.1

17. Solid Waste Generation/Management

S. N o.	Name of Waste	Item	Quant ity per Annu m	Unit	Distan ce from Site(K M)	Mode of Transp ort	Mode of Disposal	Other Mode of Disposal
(1.	Organic Residue	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	3609	Tons	100	Road	Others	Sent to Cement plants for co- processing or TSDF
(2.	Inorganic Salts/Resi due	Hazardou s Waste (as per Hazardou s and Other Waste	3034.7	Tons	250	Road	Treatment, Storage and Disposal Facility(TS DF)	

		Managem ent rules 2016)						
(3.	ETP Sludge	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	187.2	Tons	250	Road	Treatment, Storage and Disposal Facility(TS DF)	
(4.	Boiler Ash	Bottom Ash	6480	Tons	60	Road	Others	Sent to Brick Manufactu rers
(5.	Spent Mixed Solvents	Industrial Waste	2520	Kilolit re	140	Road	Others	Sent to authorized recovery units

18.

18.1. Air Quality Impact Prediction

S. N o.	Criteria Polluta nts	Other Criteria Polluta nts	Unit	Baseline Concentrat ion	Distan ce GLC	Incrementa I Concentrat ion	Tot al GL C	Prescrib ed Standar d
(1.	PM10		Microgr am per Meter Cube	46	1.7	1.8	47.8 8	100
(2.	PM2.5		Microgr am per Meter Cube	25	1.7	0.8	25.8 3	60
(3.	NOx		Microgr am per Meter Cube	15	1.7	13.2	28.2 2	80
(4.	SO2		Microgr am per Meter Cube	14	1.7	11.3	25.3 6	80

18 2	Stack	Details
10/	SIACK	Details

S. No.	Source	Fuel	Stack Height(m)	Stack Diameter(m)	Pollutants	Other Pollutants	Emission (GLS)
(1.)	2 x 2 Lac K.Cal Thermic Fluid Heater	Coal	10	0.4	PM10		0.06 g/s
(2.)	8 TPH Boiler	Coal	30	0.9	PM10		0.6 g/s
(3.)	8 TPH Boiler	Coal	30	0.9	SO2		0.7 g/s
(4.)	8 TPH Boiler	Coal	30	0.6	NOx		0.25 g/s
(5.)	2 x 2 Lac K.Cal Thermic Fluid Heater	Coal	10	0.4	NOx		0.12 g/s
(6.)	2 x 2 Lac K.Cal Thermic Fluid Heater	Coal	10	0.4	SO2		0.08 g/s

Power Requirement:

(a)Quantity (Kilo Volt Amps (kVA)) 3560

(b)Source AP Transco 19. (c)Uploaded Copy of Agreement Not Applicable

(d)Standby Arrangement (Details of 2 x 1010 kVA and 2 x 500 kVA DG Sets)

(e)Stack Height (in m) 10

Land Ownership Pattern:

(a)Forest Land 0 (b)Private Land 4.05 20. (c)Government Land 0 (d)Revenue Land 0 (e)Other Land 0 **Total Land** 4.05

	Present Land Use Breakup of t	he Study Area in Ha:
	(a)Agriculture Area	0
	(b)Waste/Barren Land	0
	(c)Grazing/ Community Land	0
	(d)Surface Water Bodies	0
21.	(e)Settlements	0
21.	(f)Industrial	4.05
	(g)Forest	0
	(h)Mangroves	0
	(i)Marine Area	0
	(j)Others : 0	0
	Total	4.05

22. Land requirement for various activities

S. No.	Description of Activity / Facility / Plant / Others	Others	Land Requirement	Remarks
(1.)	Green belt		1.38	
(2.)	Others	Roads	0.75	
(3.)	Safety Zone		0.45	
(4.)	Area for Solid Waste Management		0.09	
(5.)	Main Plant		1.38	

Total 4.05

23. Species; NPA-Notified Protected Area; ESAs-Eco Sensitive Areas; ESZs-Eco Sensitive Zones:

23.1. **Details of Ecological Sensitivity:**

S. No.	Details of Ecological Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	NPA	Not Applicable	0	No NPA within 10 km of Study Area
(2.)	Critically Polluted Area	Not Applicable	0	No Critically Polluted Area within 10 km of Study Area
(3.)	ESAs	Not Applicable	0	No ESAs within 10 km

				Study Area	
(4.)	ESZs	Not Applicable	0	No ESZs within 10 km Study Area	
(5.)	Corridors	Not Applicable	0	No Corridors within 10 km Study Area	
(6.)	Wildlife Corridors	Not Applicable	0	No Wildlife Corridors within 10 km Study Area	
(7.)	WLS	Not Applicable	0	No WLS within 10 km of Study Area	

23.2. **Details of Environmental Sensitivity:**

S. No.	Details of Environmental Sensitivity	Other Details of Environmental Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	Others	Reserve Forest	Atlapragada and Koduru RF	8.2	South Direction
(2.)	Archaeological Sites		Not Applicable	0	No Archaeological Sites within 10 km Study Area
(3.)	Forest		Kakarla RF	0.04	West Direction
(4.)	Defence Installations		Not Applicable	0	No Defence Installations within 10 km Study Area

(a)Whether Noc / Permission from the competent authority is No

23.3. required?

(b)Whether NBWL

recommendation is required?

No

Forest Land:

24. Whether any Forest Land involved?

No

Tree Cutting:

(a)No. of Trees Cut for the Project 25. (if Forest Land not Involved)

Not Applicable

(b)Details of Tree Cutting and

Not Applicable

Planting of Trees

	Land Acquisition Status:	
	(a)Acquired Land(Ha)	4.05
26.	(b)Land yet to be acquired(Ha)	0
	(c)Status of Land acquisition if not acquired	Completed
	Rehabilitation and Resettlement	(R&R):
	(a)No. of Villages	0
	(b)No. of Households	0
27.	(c)No. of PDFs (Project Displaced Families)	0
	(d)No. of PAFs (Project Affected Families)	0
	(e)Funds Allocated for R&R(in Rs)	0
	(f)Status of R&R	Completed
	Details of Presence of Schedule-	Species:
	(a)Whether there is Presence of Schedule-I Species?	No
28.	(b)Whether conservation plan for Schedule-I Species has been prepared?	No
	(c)Whether conservation plan for Schedule-I Species has been approved by competent authority?	No
	Details of Presence of Water Bod	ies in Core Area:
	(a)Whether there is Presence of Water Bodies in Core Area?	No
29.	(b)Whether there is Diversion Required?	No
	(c)Whether permission has been obtained from competent authority ?	No
	Details of Presence of Water Bod	ies in Buffer Area:
	(a)Whether there is Presence of Water Bodies in Buffer Area?	Yes
30.	(i)Details of Water Bodies in Buffer Area	Edullavagu Stream
	(ii)Direction of Water Bodies in Buffer Area	South East
	(iii)Distance of Water Bodies in Buffer Area	2.6
31.	Manpower Requirement:	

(a)Permanent Employment-During 20 Construction (b)Permanent Employment-During 160 Operation (c)Temporary Employment- During 60 Construction (d)Temporary Employment- During 40 Operation (e)No. of working days 30 (f)Total Manpower 280 Green Belt in Ha: (a)Total Area of Green Belt 1.38 32. (b)Percentage of Total Project Area 34.07 (c)No. of Plants to be Planted 3200 (d)Funds Allocated for Plantation 300000

33. **Project Benefits**

S. No.	Type of Project Benefits	Details of Project Benefits
(1.)	Financial	Reduce Imports of API Intermediates
(2.)	Social	Employment Potential

34. CRZ Specific Details : Not Applicable

35. Sector Specific Details: NOT APPLICABLE

Details of Court Cases:

(a)Whether there is any Court
 Cases pending against the project and/or land in which the project is proposed to be set up?

<u>Details of Direction Issued under Environment (Protection) Act / Air (Prevention & Control of Pollution)) Act / Water (Prevention & Control of Pollution)</u>

37. Pollution) Act:

(a)Whether any Direction issued under EPA Act/Air Act/Water Act ?

Details of EIA Consultant:

38. (a)Have you hired Consultant for preparing document?

(i)Accreditation No. NABET/EIA/1619/RA 0077

(ii)Name of the EIA Consultant Team Labs and Consultants

TEAM Labs and Consultants B-115-117 & 509,

(iii)Address Annapurna Block, Aditya Enclave, Ameerpet,

Hyderabad-500 038

 (iv)Mobile No.
 0402374855

 (v)Landline No.
 0402374855

(vi)Email Id teamlabs@gmail.com

(vii)Category of Accreditation A

(viii)Sector of Accreditation Industrial Projects - 2

(ix)Validity of Accreditation 01 Dec 2019

13.5.7.2: The EAC, after presentation, noted the following:

- Standard Terms of Reference for the project was issued on 5th April, 2018. Public hearing for the project has been conducted by the Andhra Pradesh Pollution Control Board on 12th June, 2018. The main issues raised during public hearing are related to employment, pollution control measures, ground water contamination, rain water harvesting, safety measures, plantation, village development, etc.
- There are no National Parks, Wildlife Sanctuaries, Biosphere Reserves, Tiger/Elephant Reserves and Wildlife Corridors etc. within 10 km from the project site. Kakarla (0.05 km), Atlapragada and Konduru reserve forests (7.5 km) are located within 10 km from the project site. Edullavagu stream is flowing at a distance of 2 km in southeast direction and Kattaleru stream is at a distance of 3.7 km in northwest direction.
- The total water requirement is estimated to me 1209.3 cum/day, which includes fresh water requirement of 737.3 cum/day, proposed to be met from ground water. Necessary permission in this regard has been obtained from the State Ground water department.
- Out of total effluent of 495.9 cum/day, high COD/TDS stream of 336.9 cum/day shall be sent to stripper followed by multiple effect evaporators (MEE), and agitated thin film dryer (ATFD). The condensate from stripper shall be sent to cement plants for co-incineration, while condensate from MEE and ATFD shall be mixed with low TDS/COD from utility blow downs. Wastewater from R&D of 129 cum/day shall be treated in biological treatment plant followed by Reverse Osmosis. The treated wastewater is reused for cooling towers make-up and scrubbers. Domestic wastewater of 30 KLD shall be sent to sewage treatment plant and treated wastewater is reused for on land irrigation to develop green belt.
- The EAC during deliberation noted that the public hearing report revealed that several
 objections have been raised against the unit. The committee suggested to submit point
 wise reply to the each observation/comments raised during public hearing with proper
 justification and commitments.
- 13.5.7.3: The EAC, after detailed deliberations, desired the following inputs/clarifications for further consideration of the proposal:-
 - Speaker wise and Point-wise issues raised during public consultation/hearing and response of PP, along with detailed time bound action plan and budgetery provisions shall be submitted.
 - ii. CER plan with activities proposed based on public consultation/hearing issues; and need based assessment.
 - iii. Calculations and detailed inputs/assumption given for Incremental Concentration for NOx and SO2 shall be submitted in original with justification.

Agenda No.13.5.8

Establishment of Synthetic Organic Chemicals (Bulk Drug and Intermediates) manufacturing unit at SY.NO. 219/1(PART), 219/2(PART), 221(PART), Ramannapalem Village, Tiruvuru Mandal, Krishna District (Andhra Pradesh) by M/s LAKSHMI PHARMACHEM- Environmental Clearance

[IA/AP/IND2/73243/2018, IA-J-11011/75/2018-IA-II(I)]

13.5.8.1: The proposal is for environmental clearance for the proposed establishment of Synthetic Organic Chemicals (Bulk Drug and Intermediates) manufacturing unit at SY.NO. 219/1(PART), 219/2(PART), 221(PART), Ramannapalem Village, Tiruvuru Mandal, Krishna District (Andhra Pradesh) by M/s Lakshmi Pharmachem. The project activity covered under item 5(f) of the schedule to the EIA Notification, 2006 under Category A projects/activity. The salient features of the projects, as reported by the project proponent are as follows:

S.										
No.	Item	Details								
	Details of Project:									
	(a)Name of the project(s)	Establishment of Synthetic Organic Chemicals (Bulk Drug and Intermediates) manufacturing unit by Lakshmi Pharmachem								
1.	(b)Name of the Company / Organisation	M/S. LAKSHMI PHARMACHEM								
	(c)Registered Address	Sy.No's.219-1A,219-2A &221-1,kakarla Gramapanchayati,Tiruvuru mandal,krishna district,A.P.,Krishna,Andhra Pradesh-520010								
	(d)Legal Status of the Company	Private								
	(e)Joint Venture	No								
	Address for the correspondence:									
	(a)Name of the Applicant	Ramakrishna N								
	(b)Designation (Owner/ Partner/ CEO)	Proprietor								
2.	(c)Address	64-9-5A,Flat No.303,Sree Bhaskara Residency,Chennupati Ramakotaiah Street,Patamata Lanka,Vijayawada,,Tiruvuru,Krishna,Andhra Pradesh-520010								
	(d)Pin code	520010								
	Category of the Project/Activity	as per Schedule of EIA Notification,2006:								
3.	(a)Project/Activity	5(f) Synthetic organic chemicals industry (dyes & dye intermediates; bulk								
٥.	(b)Category	A								
	(c)Proposal Number	IA/AP/IND2/73243/2018								
	(d)Master Proposal Number(Sing	le SW/117724/2019								

Window)

(e)EAC concerned (for category A

Projects only)

Industrial Projects - 2

(f)Project Type Fresh EC

Location of the Project:

(a)Plot/Survey/Khasra No. Sy. Nos. 219/1(Part), 219/2(Part) and 221(Part)

(b)Pincode 521227

4. (c)Bounded Latitudes (North) FROM 17.033247 To 17.033806 (d)Bounded Longitudes (East) FROM 80.371332 To 80.371777 (e)Survey of India Topo Sheet No. E44O12 E44U9 (65C12 65D9)

(a)Number of States in which Project will be Executed

(b)Main State of the project Andhra Pradesh

	Details of State(s) of the project									
S. No.	State Name	District Name	Tehsil Name	Village Name						
(1.)	Andhra Pradesh	Krishna	Tiruvuru	Ramannapalem						

Details of Terms of Reference (ToR):

(a)MoEF&CC / SEIAA File Number IA-J-11011/75/2018-IA-II(I)

6. (b)Date of Apply of TOR 28 Feb 2018

(c)Date of Issue of TOR / Standard ToR 05 Apr 2018

Details of Public Consultation:

(a) Whether the Project Exempted

from Public Hearing?

No

Yes

(b)Whether details of Public

b) which is details of Fublic

7 Hearing available?

(c)Whether Public hearing was presided over by an officer of the

rank of Additional District

Yes

Magistrate or above

7.1. **Details of Public Hearing**

					Atte nded		ing Officer	Presid ing Officer
1	13 Date of M Advertis ay ement : 20 19	Date : 20 19 Dista nce of Publi c Heari ng Venu 0 e from the Prop osed Proje ct :	At Prop osed Proje ct Site	Sta Andhra te: Pradesh Dist rict Krishna : Teh sil: Tiruvuru Vill age Ramann apalem :	100	1. Employ ement Genera tion 2. Village Develo pment 3. Pollutio n Control Measur es	Joint Collect or & Addl. District Magistr ate	

8. <u>Details of Project Configuration/Product:</u>

8.1. **Project Configuration**

S. No.	Plant/Equipment/Facility	Configuration	Remarks		
(1.)	Bulk Drug and Intermediates Manufacturing Unit	142.5	Campaign base products		

8.2. **Product**

S. No.	Product/Activity (Capacity/Area)	Quantity	Unit	Other Unit	Mode of Transport / Transmission of Product	Other Mode of Transport / Transmission of Product
(1.)	Bulk Drug and Intermediates	142.5	Others	ТРМ	Road	

In case of Expansion / Modernisation / One Time Capacity Expansion (only for Coal Mining) / Expansion under Clause 7(ii) / Modernisation under Clause 7(ii) / Change of Product Mix under Clause 7(ii):

Details Not Applicable

Project Cost: (a)Total Cost of the Project at 25 current price level (in Crores) (b) Funds Allocated for Environment Management (Capital) 7.25 (in Crores) 10. (c) Funds Allocated Towards CER (Corporate Environment 0.5 Responsibility) (in Crores) (d) Funds Allocated for **Environment Management Plan** 7.02 (EMP) (Recurring per Annum) (in Crores) Whether project attracts the **General Condition specified in** Yes the Schedule of EIA Notification 11. d)Inter-State boundaries and Yes international boundaries Whether project attract the **Specific Condition specified in** 12. No the Schedule of EIA Notification Raw Material / Fuel Requirement: (a)Proposed quantity of raw 180 material/fuel 13. (b)Existing quantity of raw N/A material/fuel (c)Total quantity of raw 180

13.1. Raw Material / Fuel Profile

material/fuel

S. No	Raw Material / Fuel	Quanti ty	Unit	Oth er Unit	Source)	Mode of Transp ort	Other Mode of Transp ort	Distan ce of Source from Project Site (in Km)	Type of Linka ge	
(1.	Syntheti c Organic and Inorgani c	2160	Tons per Annu m		Indigeno us	Road		120	Open Market	

	Chemic als														
14.	Baseline I (a)Period of Collection (b)Season	of Ba	ase Lir		ality	Sumr	FROM 01 Mar 2018 To 31 May 2018 Summer AAQ) monitoring locations: 8								
S. No.	Criteria Pollutant	1		Unit		Maximum Value		Minimum Value		98 Percentile Value		Prescribed Standard			
(1.)	PM10			o Gram er Cube	per	49		36		49		10	0		
(2.)	SO2			o Gram er Cube	per	14 10				14		80	80		
(3.)	NOx			o Gram er Cube	per	15 10			15		80	80			
(4.)	PM2.5			o Gram er Cube	per	28	18		28		60				
14	4.2. No. (of G	rounc	l Water r	nonit	oring l	ocat	ions :	8					-	
S. No	Criteria Pollutan ts	Cr	ther iteria Ilutan ts	Heav y Metal	Uni t	Othe r Unit	Maximu m Value		Minimu m Value		Desirabl e Limit		Maximu Permiss le Limi	ib	
(1.	рН				NA		7.5	5	7.1		7		7		
(2.	Total Hardnes s				mg/		675	;	245		200		200		
(3.	Fluoride				mg/		0.36	6	0.24		1		1		
(4.	Chlorides				mg/		479)	71		250		250		
(5.	TSS				mg/		18		11		100		100		
(6.	TDS				mg/		112	.9	475		500		500		

No. of Surface Water monitoring locations: 3

Other

14.3.

Criteria

S.

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Unit Other Maximum Minimum Classification

No.	Pollutants	Criteria Pollutants		Unit	Value	Value	of inland water body
(1.)	BOD		mg/l		1.4	1	В
(2.)	DO		mg/l		6.5	5.3	В
(3.)	рН		NA		8.31	7.77	В
(4.)	COD		mg/l		9.6	7.4	В

14.4. No. of Ambient Noise monitoring locations: 8

S. No.	Parameter	Unit	Maximum Value	Minimum Value	Prescribed Standard		
(1.)	Leq(Day)	A-weighted decibels(dB(A))	49	42	55		
(2.)	Leq(Night)	A-weighted decibels(dB(A))	42	38	45		

14.5. No. of Soil Sample Monitored locations: 8

S. No.	Parameter	Unit	Other Unit	Maximum Value	Minimum Value	
(1.)	N(Nitrogen)	Percent		0.082	0.02	
(2.)	K(Potassium)	Milligram per Kilogram		477	185	
(3.)	Electric Conductivity	Others	dS/m	1.056	0.094	
(4.)	P(Phosphorus)	Milligram per Kilogram		340	160	
(5.)	рН			7.37	6.02	

Details of Ground Water Table:

(a)Range of Water Table Pre-

Monsoon Season (Meters Below From 100 To 70

Ground Level (m bgl))

14.6. (b)Range of Water Table Post-

Monsoon Season (Meters Below From 30 To 40

Ground Level (m bgl))

(c)Whether Ground Water

Intersection will be there?

15. Details of Water Requirement (During Operation)

S. N	Source	Sour ce	Requir ed	Distan ce	Mode of		Method of Water	Letter No.	Dat e of	Permitt ed	
Ο.		Othe	Quanti	from	Transp	L	Withdra	INO.	Iss	Quantit	

		r	ty	Sourc e	ort	wal		ue	у
(1.	GroundW ater		207.6	0.035	Pipeline	Tube Well	1588/ Hg- II/2018	26 Jul 201 9	210

15.1. (a)Whether Desalination is proposed

No

16. Waste Water Management(During Operation)

S. N o.	Type/So urce	Quantit y of Waste Water Genera ted (KLD)	Treatm ent Capaci ty (KLD)	Treatment Method	Mode of Dispo sal	Other Mode of Dispo sal	Quantity of Treated Water Used in Recycling/ Reuse (KLD)	Quantit y of Dischar ged Water (KLD)
(1	High TDS and High COD Stream	93.9	120	Sent to stripper. Stripper condensate is disposed to cement industries for co-processing/TSDF. Stripper bottom is sent to MEE followed by AFTD. Condensate from MEE and ATFD is sent to biological treatment plant followed by RO. RO rejects are sent to MEE and permeate is reused in cooling	Reuse within the Plant & Recycl ing		93.9	

				towers boiler make-up and scrubbers			
(2	Low TDS and Low COD Stream	27	150	Sent to biological treatment system followed by RO. RO permeate is reused for cooling towers makeup and scrubbers. RO rejects are sent to MEE	Reuse within the Plant & Recycl ing	27	
(3	Domestic Wastewa ter	8	10	Sent to sewage treatment plant and treated wastewater is reused for on land irrigation to develop green belt	Green Belt Rene wal Plant	8	

(a)Total Waste Water Generation 128.9

16.1. (b)Total Discharged Water 0

(c)Total Reused Water 128.9

17. Solid Waste Generation/Management

S. N o.	Name of Waste	Item	Quant ity per Annu m	Unit	Distan ce from Site(K M)	Mode of Transp ort	Mode of Disposal	Other Mode of Disposal
(1.	Organic Residue	Hazardou s Waste (as per Hazardou s and Other	2940.5	Tons	100	Road	Others	Sent to Cement plants for co- processing or TSDF

		Waste Managem ent rules 2016)						
(2.	ETP Sludge	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	154.8	Tons	250	Road	Treatment, Storage and Disposal Facility(TS DF)	
(3.	Boiler Ash	Bottom Ash	6480	Tons	60	Road	Others	Sent to Brick Manufactu rers
(4.	Spent Mixed Solvents	Industrial Waste	2160	Kilolit re	140	Road	Others	Sent to authorized recovery units
(5.	Inorganic Salts/Resi due	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	2812.2	Tons	250	Road	Treatment, Storage and Disposal Facility(TS DF)	

18.

18.1. Air Quality Impact Prediction

S. N o.	Criteria Polluta nts	Other Criteria Polluta nts	Unit	Baseline Concentrat ion	Distan ce GLC	Incrementa I Concentrat ion	Tot al GL C	Prescrib ed Standar d
(1.	SO2		Microgr am per Meter Cube	14	1.7	11.3	25.3 6	80
(2.	PM10		Microgr am per	46	1.7	1.8	47.8 8	100

		I I	Meter Cube					
(3.	PM2.5		Microgr am per Meter Cube	25	1.7	0.8	25.8 3	60
(4.	NOx		Microgr am per Meter Cube	14	1.7	13.2	28.2 2	80

18.2. Stack Details

			Ctook	Ctools		Othor	Fiaaia::
S. No.	Source	Fuel	Stack Height(m)	Stack Diameter(m)	Pollutants	Other Pollutants	Emission (GLS)
(1.)	2 x 8 TPH Boiler	Coal	30	0.9	NOx		0.25 g/s
(2.)	2 x 2 Lac K.Cal Thermic Fluid Heater	Coal	30	0.5	SO2		0.08 g/s
(3.)	2 x 2 Lac K.Cal Thermic Fluid Heater	Coal	30	0.5	NOx		0.12 g/s
(4.)	2 x 8 TPH Boiler	Coal	30	0.9	PM10		0.6 g/s
(5.)	2 x 8 TPH Boiler	Coal	30	0.9	SO2		0.7 g/s
(6.)	2 x 2 Lac K.Cal Thermic Fluid Heater	Coal	30	0.5	PM10		0.06 g/s

19. Power Requirement:

(a)Quantity (Kilo Volt Amps (kVA)) 3520

	(b)Source	by of Agreement	AP Transco	AP Transco Not Applicable					
		ngement (Details		and 2 x 500 kVA					
	(e)Stack Height	(in m)	10						
	Land Ownershi	p Pattern:							
	(a)Forest Land		0						
	(b)Private Land		4.05						
20.	(c)Government L	₋and	0						
	(d)Revenue Lan	d	0						
	(e)Other Land		0						
	Total Land		4.05						
	Present Land U	se Breakup of th	ne Studv Area ir	n Ha:					
	(a)Agriculture Ar		0						
	(b)Waste/Barren		0						
	(c)Grazing/ Com		0						
	(d)Surface Wate	•	0						
	(e)Settlements		0						
21.	(f)Industrial		4.05						
	(g)Forest		0						
	(h)Mangroves		0						
	(i)Marine Area		0						
	(j)Others: 0		0						
	Total		4.05						
22	2. Land requir	ement for variou	s activities						
	Description								
S. No.	of Activity / Facility / Plant / Others	Others	Land Requirement	Remarks					
(1.)	Green belt		1.38						
(2.)	Others	Roads	0.77						
(3.)	Safety Zone		0.5						
(4.)	Area for Solid Waste Management		0.1						

1.3

4.05

(5.) Main Plant

Total

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Ecological and Environmental Sensitivity (Within 10 Km):- WLS-Wild Life Species; NPA-Notified Protected Area; ESAs-Eco Sensitive Areas; ESZs-Eco Sensitive Zones:

23.1. **Details of Ecological Sensitivity:**

S. No.	Details of Ecological Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	Critically Polluted Area	Not Applicable	0	No Critically Polluted Area within 10 km of Study Area
(2.)	Corridors	Not Applicable	0	No Corridors within 10 km Study Area
(3.)	WLS	Not Applicable	0	No WLS within 10 km of Study Area
(4.)	ESAs	Not Applicable	0	No ESAs within 10 km Study Area
(5.)	ESZs	Not Applicable	0	No ESZs within 10 km Study Area
(6.)	NPA	Not Applicable	0	No NPA within 10 km of Study Area
(7.)	Wildlife Corridors	Not Applicable	0	No Wildlife Corridors within 10 km Study Area

23.2. **Details of Environmental Sensitivity**:

S. No.	Details of Environmental Sensitivity	Other Details of Environmental Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	Others	Reserve Forest	Atlapragada and Koduru RF	8	South Direction
(2.)	Archaeological Sites		Not Applicable	0	No Archaeological Sites within 10 km Study Area
(3.)	Forest		Kakarla RF	0.04	West Direction
(4.)	Defence Installations		Not Applicable	0	No Defence Installations within 10 km Study Area

23.3	(a)Whether Noc / Permission from the competent authority is required?	n No
	(b)Whether NBWL recommendation is required?	No
	Forest Land:	
24.	Whether any Forest Land involved?	No
	Tree Cutting:	
25.	(a)No. of Trees Cut for the Project (if Forest Land not Involved)	Not Applicable
	(b)Details of Tree Cutting and Planting of Trees	Not Applicable
	Land Acquisition Status:	
	(a)Acquired Land(Ha)	4.05
26.	(b)Land yet to be acquired(Ha)	0
	(c)Status of Land acquisition if not acquired	Completed
	Rehabilitation and Resettlement (R&R):
	(a)No. of Villages	0
	(b)No. of Households	0
27.	(c)No. of PDFs (Project Displaced Families)	0
	(d)No. of PAFs (Project Affected Families)	0
	(e)Funds Allocated for R&R(in Rs)	0
	(f)Status of R&R	Completed
	Details of Presence of Schedule-	Species:
	(a)Whether there is Presence of Schedule-I Species?	No
28.	(b)Whether conservation plan for Schedule-I Species has been prepared?	No
	(c)Whether conservation plan for Schedule-I Species has been approved by competent authority?	No
	Details of Presence of Water Bod	ies in Core Area:
29.	(a)Whether there is Presence of Water Bodies in Core Area?	No
	(b)Whether there is Diversion Required?	No

NO.		NIL	
S. No.	Type of Project Benefits	Details of Project Benefits	
3:	. ,		I
	(c)No. of Plants to be Planted (d)Funds Allocated for Plantation	3400 300000	
32.	(b)Percentage of Total Project Area		
	Green Belt in Ha: (a)Total Area of Green Belt	1.38	
	(e)No. of working days (f)Total Manpower	30 280	
	(d)Temporary Employment- During Operation	40	
31.	(c)Temporary Employment- During Construction	60	
	(b)Permanent Employment-During Operation	160	
	Manpower Requirement: (a)Permanent Employment-During Construction	20	
	(iii)Distance of Water Bodies in Buffer Area	2.4	
	(ii)Direction of Water Bodies in Buffer Area	South East	
30.	(i)Details of Water Bodies in Buffer Area	Edullavagu Stream	
	(a)Whether there is Presence of Water Bodies in Buffer Area?	Yes	
	Details of Presence of Water Bod	ies in Buffer Area:	
	(c)Whether permission has been obtained from competent authority?	No	

proposed to be set up?

Details of Direction Issued under Environment (Protection) Act / Air (Prevention & Control of Pollution)) Act / Water (Prevention & Control of

37. Pollution) Act:

38

(a)Whether any Direction issued No under EPA Act/Air Act/Water Act?

Details of EIA Consultant:

(a) Have you hired Consultant for

preparing document?

Yes

(i)Accreditation No. NABET/EIA/1619/RA 0077 (ii)Name of the EIA Consultant Team Labs and Consultants

> TEAM Labs and Consultants B-115-117 & 509, Annapurna Block, Aditya Enclave, Ameerpet,

(iii)Address

Hyderabad-500 038

0402374855 (iv)Mobile No. (v)Landline No. 0402374855

(vi)Email Id teamlabs@gmail.com

(vii)Category of Accreditation

(viii)Sector of Accreditation Industrial Projects - 2

01 Dec 2019 (ix)Validity of Accreditation

13.5.8.2: The EAC, after presentation, noted the following:

- The project/activity is covered under category A of item 5(f) 'Synthetic organic chemical industry' of the schedule to the Environment Impact Assessment (EIA) Notification and requires appraisal at central level by sectoral Expert Appraisal Committee (EAC).
- The ToR for the project was granted by the Ministry vide letter dated on 5th April, 2018. Public hearing was conducted by the State Pollution Control Board on 12th June, 2018.
- There are no national parks, wildlife sanctuaries, Biosphere Reserves, Tiger/Elephant Reserves, Wildlife Corridors etc. within 10 km from the project site.
- The total water requirement is 352.1 cum/day including fresh water requirement of 205.1 cum/day proposed to be met from ground water. The unit obtained permission to abstract ground water of 335 KLD from State Ground water department.
- Total effluent of 154.1 cum/day will be treated through effluent treatment system. The high COD/TDS stream of 121.1 m3/day is segregated and sent to stripper followed by multiple effect evaporators (MEE), and agitated thin film dryer (ATFD). The condensate from stripper is sent to cement plants for co-incineration, while condensate from MEE and ATFD is mixed with low TDS/COD from utility blow downs and wastewater from R&D of 25 KLD in biological treatment plant followed by Reverse Osmosis. wastewater is reused for cooling towers make-up and scrubbers. Domestic wastewater of 8 KLD sent to sewage treatment plant and treated wastewater is reused for on land irrigation to develop green belt.
- The EAC during deliberation noted that the public hearing report revealed that several objections have been raised against the unit. The committee suggested to submit point wise reply to the each observation/comments raised during public hearing with proper justification and commitments.

- 13.5.8.3: The EAC, after detailed deliberations, desired the following inputs/clarifications for further consideration of the proposal:
 - iv. Speaker wise and Point-wise issues raised during public consultation/hearing and response of PP, along with detailed time bound action plan and budgetery provisions shall be submitted.
 - v. CER plan with activities proposed based on public consultation/hearing issues; and need based assessment.

Agenda No.13.5.9

Amendment in existing EC for proposed expansion of Styrene Acrylonitrile co-polymer (SAN) plant from 1,20,000 MTA to 1,60,000 MT/Annum at Plot NO. 17, 18/1, 18/2 & 20, 911 (Kalol) by M/s Ineos Styrolution India Limited.

[IA/GJ/IND2/109956/2010, J-11011/133/2010-IA.II(I)]

13.5.9.1: The proposal is for environmental clearance for the Amendment in existing EC for proposed expansion of Styrene Acrylonitrile co-polymer (SAN) plant from 1,20,000 MTA to 1,60,000 MT/Annum at Plot NO. 17, 18/1, 18/2 & 20, 911 (Kalol) by M/s Ineos Styrolution India Limited. The project activity covered under item 5(e) of the schedule to the EIA Notification, 2006 under Category A projects/activity. The salient features of the projects, as reported by the project proponent are as follows:

S. No.	Item	Details
	Whether it is a violation case and application is being submitted under Notification No. S.O.804(E) dated 14.03.2017 ? Details of Project:	No
	Details of Project.	Amendment in Existing EC for Proposed
1.	(a)Name of the project(s)	Expansion of Styrene Acrylonitrile co-polymer (SAN) plant from 1,20,000 MTA to 1,60,000 MT/Annum and Transfer of EC from M/s. INEOS ABS (India) Limited to M/s. In
	(b)Name of the Company / Organisation	INEOS STYROLUTION INDIA LIMITED
	(c)Registered Address	5th Floor, OHM House - II, OHM Business Park,,Panchmahal,Gujarat-389330
	(d)Legal Status of the Company	Others
	(e)Joint Venture	No
	Address for the correspondence	e:
	(a)Name of the Applicant	Parvez H Bata
	(b)Designation (Owner/ Partner/ CEO)	PlantManager
2.	(c)Address	Halol - katol Road,,Katol,Kalol,Panchmahal,Gujarat- 389330
	(d)Pin code	389330
		I .

Category of the Project/Activity as per Schedule of EIA Notification,2006:

(a)Project/Activity 5(e) Petrochemical based processing

(processes other than cracking &

(b)Category A

3. (c)Proposal Number IA/GJ/IND2/109956/2010

(d)Master Proposal Number(Single

Window)

SW/109894/2019

(e)EAC concerned (for category A

Projects only)

Industrial Projects - 2

(f)Project Type **Expansion**

Location of the Project:

(a)Plot/Survey/Khasra No. Plot NO. 17, 18/1, 18/2 & 20, 911 (Kalol)

(b)Pincode 389330

(c)Bounded Latitudes (North)
 FROM 22.5990528 To 22.5990667
 (d)Bounded Longitudes (East)
 FROM 73.45165833 To 73.4517055

(e)Survey of India Topo Sheet No. F43H76, F43H10

(a)Number of States in which

5. Project will be Executed

1

(b)Main State of the project Gujarat

	Details of State(s) of the project									
S. No.	State Name	District Name	Tehsil Name	Village Name						
(1.)	Gujarat	Panchmahal	Kalol	Halol- Kalol Road						

Details of Terms of Reference (ToR)/EC:

(a)MoEF&CC / SEIAA File Number NIL

6. (b)Date of Apply of EC NIL

(c)Date of Issue of EC NIL (d)Previous EC Letter NIL

Details of Public Consultation:

(a)Whether the Project Exempted

No

from Public Hearing?

(b)Whether details of Public

Yes

7. Hearing available?

(c)Whether Public hearing was

presided over by an officer of the

rank of Additional District

Yes

Magistrate or above

7.1. **Details of Public Hearing**

S. N o.	Details of Advertisemen t	Details of Public Hearing	Venue	Location Details	No. of Peopl e Atten ded	Issues Raised	Design ation of Presidi ng Officer
1	04 Date of Ma Advertise y ment : 20 19	Date: n 20 19 Dista nce of Public Heari ng Venu e 1.7 from the Propo sed Proje ct:	Suvarn a Hall, Kalol housing society, Kalol, Dist. Panch mahal	Stat e: Gujarat e: Dist Panch rict: mahal Teh sil: Villa ge:	51	Positive approach from villagers. they welcomed expansion so employ ment will increase and for development of region. No pollution issue they faced.	Residen t Addition al Collecto r & Addition al District Magistr ate

Details of Project Configuration/Product:

8. Details Not Applicable

In case of Expansion / Modernisation / One Time Capacity Expansion (only for Coal Mining) / Expansion under Clause 7(ii) / Modernisation under Clause 7(ii) / Change of Product Mix under Clause 7(ii):

(a)Details of certified report on compliance of earlier environmental clearance condition

(i)Certified Compliance By Regional

9. (ii)Details of Regional Office of

MoEFCC / Zonal Office of CPCB /

SPCB / UTPCC from which

certified report on

Bhopal

(iii)Letter No. 5-11/2012(ENV)/175

(iv)Status of Compliance Compiled

(v)Certified report on compliance of Copy of Certified Compliance Report

earlier environmental clearance conditions (Including Monitoring

Report)

(vi)Date of site visit N/A

(b) Details of Capacity Expansion

S. N o.	Product/Acti vity (Capacity/Ar ea)	Quanti ty From	Quanti ty To	Total	Unit	Oth er Unit	Mode of Transport / Transmiss ion of Product	Other Mode of Transport / Transmiss ion of Product
(1.	Styrene Acrylonitrile (SAN)	12000 0	40000	1600 00	Tons per Annum(T PA)		Road	

(c)Details of Configuration

S. No.	Plant / Equipment / Facility	Existing Configuration	Proposed Configuration	Final configuration after expansion	Remarks
(1.)	Styrene Acrylonitrile (SAN)	120000 MTPA	40000 MTPA	160000 MTPA	
(2.)	ABS Sheets	2400 MTPA	-2400 MTPA	0	

Details of Consent to Operate

(i)Whether Consent to operate NA obtained?

(ii)Copies of all Consent to operate

NA obtained since inception

9.1. (iii)Date of Issue 07 May 2015 23 Feb 2020 (iv)Valid Upto (v)File No. AWH-70236

(vi)Application No.

(vii)Copy of Consent to operate

valid as on date

Copy of Consent to Operate

Project Cost:

(a)Total Cost of the Project at 123 current price level (in Crores)

10. (b) Funds Allocated for

Environment Management (Capital) 3.23

(in Crores)

(c) Funds Allocated Towards CER

(Corporate Environment

0.9225

Responsibility) (in Crores)

(d) Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in Crores)

0.085

Whether project attracts the General Condition specified in the Schedule of EIA Notification

No

Whether project attract the Specific Condition specified in the Schedule of EIA Notification

No

Raw Material / Fuel Requirement:

(a)Proposed quantity of raw material/fuel

0

13. (b)Existing quantity of raw material/fuel

9

(c)Total quantity of raw material/fuel

9

13.1. Raw Material / Fuel Profile

S. N o.	Raw Material / Fuel	Quant ity	Unit	Oth er Uni t	Source	Mode of Transp ort	Other Mode of Transp ort	Dista nce of Sourc e from Proje ct Site (in Km)	Type of Linka ge	Other Type of Linkag e
(1	Styrene	9600. 48	Oth ers	MT	Hazira/ GCPTC L	Road		230	Other s	Agree ment
(2	Dicumly peroxide	12	Oth ers	MT	Raigad h, Mahara stra	Road		1300	Other s	through approv ed supplie r
(3	Glyceren e Monoste arate	25.5	Oth ers	MT	Malaysi a- Hazira	Road		230	Other s	through approv ed supplie

									r
(4	Blue Pigment	0.02	Oth ers	MT	Dahej	Road	180	Other s	through approv ed supplie r
(5 .)	Toluene	66.67	Oth ers	МТ	Hazira	Road	230	Other s	Agree ment
(6	Tert- dodecyl Mercapta ns	45	Oth ers	MT	German y- Hazira	Road	230	Other s	through approv ed supplie r
(7 .)	Acrylonitr ile	3733. 52	Oth ers	МТ	Hazira	Road	230	Other s	Agree ment
(8	Ethylene Bis- stereami de	12	Oth ers	MT	Malaysi a- Hazira	Road	230	Other s	through approv ed supplie r

Baseline Data:

14. (a)Period of Base Line Data Collection

FROM 01 Dec 2018 To 28 Feb 2019

(b)Season Winter

14.1. No. of ambient Air Quality (AAQ) monitoring locations: 8

			· · ·			
S. No.	Criteria Pollutants	Unit	Maximum Value	Minimum Value	98 Percentile Value	Prescribed Standard
(1.)	NOx	Micro Gram per Meter Cube	21	14	21	80
(2.)	PM2.5	Micro Gram per Meter Cube	44	28	43	60
(3.)	SO2	Micro Gram per Meter Cube	10	8	10	80
(4.)	voc	Micro Gram per Meter Cube	1	1	1	NS
(5.)	PM10	Micro Gram per Meter Cube	96	73	95	100

No. of Ground Water monitoring locations: 8 14.2.

S. No	Criteria Pollutan ts	Other Criteria Pollutan ts	Heav y Metal	Uni t	Othe r Unit	Maximu m Value	Minimu m Value	Desirabl e Limit	Maximum Permissib le Limit
(1.	Chlorides			mg/		214	97	250	1000
(2.	TSS			mg/		0	0	0	0
(3.	рН			NA		7.95	7.34	8.5	0
(4.	Fluoride			mg/		1.59	0.73	1	1.5
(5.	Total Hardnes s			mg/		480	40	200	600
(6.)	TDS			mg/		760	408	500	2000

14.3. No. of Surface Water monitoring locations : 10

S. No.	Criteria Pollutants	Other Criteria Pollutants	Unit	Other Unit	Maximum Value	Minimum Value	Classification of inland water body
(1.)	рН		NA		7.8	6.54	A
(2.)	DO		mg/l		4.9	3.3	А
(3.)	BOD		mg/l		22	3	D
(4.)	COD		mg/l		92	15	A

14.4. No. of Ambient Noise monitoring locations: 8

S. No.	Parameter	Unit	Maximum Value	Minimum Value	Prescribed Standard
(1.)	Leq(Day)	A-weighted decibels(dB(A))	70	54.1	75
(2.)	Leq(Night)	A-weighted decibels(dB(A))	69.5	44.1	70

14.5. No. of Soil Sample Monitored locations: 8

S. No.	Parameter	Unit	Other Unit	Maximum Value	Minimum Value	
(1.)	Electric Conductivity	Others	dS/m	0.4	0.2	

(2.)	K(Potassium)	Others	g/kg	0.06	0.01
(3.)	P(Phosphorus)	Others	g/kg	0.02	0.02
(4.)	N(Nitrogen)	Percent		0.08	0.06
(5.)	pН	Others	-	8.3	7.2

Details of Ground Water Table:

(a)Range of Water Table Pre-

Monsoon Season (Meters Below From 15 To 20

Ground Level (m bgl))

14.6. (b)Range of Water Table Post-

Monsoon Season (Meters Below From 10 To 15

Ground Level (m bgl))

(c)Whether Ground Water Intersection will be there?

No

15. **Details of Water Requirement (During Operation)**

S. N o.	Source	Sour ce Othe r	Requi red Quant ity	Dista nce from Sourc e	Mode of Trans port	Other Mode of Trans port	Method of Water Withdra wal	Lett er No.	Dat e of lss ue	Permit ted Quanti ty
(1	Ground Water		508	0	Pipelin e		Tube Well	Nil	04 Jul 201 9	493

15.1. (a)Whether Desalination is proposed

No

16. Waste Water Management(During Operation)

S. No	Type/Sour ce	Quantity of Waste Water Generat ed (KLD)	Treatme nt Capacit y (KLD)	Treatme nt Method	Mode of Dispos al	Quantity of Treated Water Used in Recycling/Re use (KLD)	Quantity of Discharg ed Water (KLD)
(1.	Industrial	91	120	ETP/ZL D	Green Belt Renew al Plant	91	
(2.	Domestic	30	20	STP	Green Belt Renew al Plant	30	

(a)Total Waste Water Generation 121

16.1. (b)Total Discharged Water 0

(c)Total Reused Water 121

17. Solid Waste Generation/Management

S. No.	Name of Waste	Item Quai y po Anni		Unit	Distanc e from Site(K M)	Mode of Transpo rt	Mode of Disposal
(1.)	Sludge from Wastewater purification	Hazardous Waste (as per Hazardous and Other Waste Manageme nt rules 2016)	8.03	Ton s	65	Road	Treatment, Storage and Disposal Facility(TSD F)
(2.)	Contaminated Solvent/Mixtur e of Solvents	Hazardous Waste (as per Hazardous and Other Waste Manageme nt rules 2016)	32.31	Ton s	148	Road	Co- Processing
(3.)	Discarded contaminated material	Hazardous Waste (as per Hazardous and Other Waste Manageme nt rules 2016)	49.99	Ton s	135	Road	Authorized Recyclers
(4.)	Dist.residue from contaminated Organic solvent	Hazardous Waste (as per Hazardous and Other Waste Manageme nt rules 2016)	14.6	Ton s	148	Road	Co- Processing
(5.)	Organic	Hazardous	899.35	Ton	148	Road	Co-

	Residue	Waste (as per Hazardous and Other Waste Manageme nt rules 2016)		s			Processing
(6.)	Chemical containing cargo residue & sludge	Hazardous Waste (as per Hazardous and Other Waste Manageme nt rules 2016)	53.53	Ton s	148	Road	Co- Processing
(7.)	Used Oil	Hazardous Waste (as per Hazardous and Other Waste Manageme nt rules 2016)	20.2	Ton s	135	Road	Authorized Recyclers
(8.)	Sludge & filters contaminated with Oil	Hazardous Waste (as per Hazardous and Other Waste Manageme nt rules 2016)	0.24	Ton s	148	Road	Co- Processing
(9.)	Asbestos containing residue	Hazardous Waste (as per Hazardous and Other Waste Manageme nt rules 2016)	4.87	Ton s	65	Road	Treatment, Storage and Disposal Facility(TSD F)
(10.	Waste/residue containing oil	Hazardous Waste (as per	0.97	Ton	148	Road	Co- Processing

		Hazardous and Other Waste Manageme nt rules 2016)					
(11.	Heavy Metal- having residue in water purification	Hazardous Waste (as per Hazardous and Other Waste Manageme nt rules 2016)	28.23	Ton s	65	Road	Treatment, Storage and Disposal Facility(TSD F)
(12.	Oil-water cargo residue,washi ng water&sludge	Hazardous Waste (as per Hazardous and Other Waste Manageme nt rules 2016)	23.91	Ton s	148	Road	Co- Processing

18.

18.1. Air Quality Impact Prediction

S. N o.	Criteria Pollutants	Other Criteria Polluta nts	Unit	Baseline Concentra tion	Distan ce GLC	Increment al Concentra tion	Tot al GL C	Prescri bed Standar d
(1.	NOx		Microgr am per Meter Cube	17.53	1	1.42	18. 96	80
(2.	PM2.5		Microgr am per Meter Cube	0	0	0	0.1	0
(3.	PM10		Microgr am per Meter Cube	86.8	1	3.13	90	100
(4.)	SO2		Microgr am per	8.72	1	0.01	8.7 4	80

		Meter Cube					
(5.	Others(Spe cify)	Microgr am per Meter Cube	1.06	1	0.61	1.6 8	NS

18.2. Stack Details

S. No.	Source	Fuel	Stack Height(m)	Stack Diameter(m)	Pollutant s	Other Pollutant s	Emission (GLS)
(1.)	Incinerator (Removed)	0	0	0	PM10		0
(2.)	TFH No. 1 & 2 (1 Working + 1 standby)	Natura I Gas	40.5	0.49	PM10		100 mg/m3 Permissibl e
(3.)	TFH No. 3 & 4 (1 working + 1 Standby)	Natura I Gas	40.5	0.49	PM10		100 mg/m3 Permissbl e
(4.)	DG Set-1 (1000 kVA)	Diesel	18	0.2	PM10		100 mg/m3 permissibl e
(5.)	DG Set- 3 (1250 kVA)	Diesel	30	0.2	PM10		100 mg/m3 Permissibl e
(6.)	Atmospheri c Vent (Reactor Safety Valves)	-	15	0.2	Others	НС	15 mg/Nm3 Permissibl e
(7.)	Pelletizer Vent blower- Line 1	-	15	0.2	Others	НС	15 mg/Nm3 Permissibl e
(8.)	Pelletizer Vent blower- Line 2	-	15	0.2	Others	НС	15 mg/Nm3 Permissibl e
(9.)	Pelletizer	_	15	0.2	Others	НС	15

	Vent Blower- Line 3						mg/Nm3 Permissibl e
(10.	Vent Blower- Line 3, Silo top line 3	-	9	0.3	PM10		150 mg/Nm3 Permissibl e
(11.	Dust collector H- 501 Loading Hopper	-	9	0.3	PM10		150 mg/Nm3 Permissibl e
(12.	Dust Collector NKH 501 R/S	-	9	0.3	PM10		150 mg/Nm3 Permissibl e
(13.	Dust Collector for H 503/ 504/ 506	-	9	0.15	PM10		150 mg/Nm3 Permissibl e
(14.	Dust Collector H 502 A/ H 502 B	-	9	0.08	PM10		150 mg/Nm3 Permissibl e
(15.	Boiler- 1 & 2 (1 Working+1 Standby)	Natura I Gas	30.5	0.8	PM10		100 mg/m3 Permissibl e
(16.	Fume Extraction System at QA lab	-	9	0.15	Others	НС	15 mg/Nm3 Permissibl e
(17.	Dust Collector H- 503 Loading Hopper	-	9	0.3	PM10		150 mg/Nm3 Permissibl e
(18.	Dust collector Line 2 Silo loading Hopper	-	9	0.3	PM10		150 mg/Nm3 Permissibl e
(19.)	DG Set-2 (1500 kVA)	Diesel	30	0.2	PM10		100 mg/m3

							Permissibl e
(20.	Pelletizer Vent Blower- Line 3 DB	-	15	0.2	Others	НС	15 mg/Nm3 Permissibl e
(21.	Dust collector NKH 501 N/P	-	9	0.3	PM10		150 mg/Nm3 Permissibl e
(22.	Dust collector NKH 501 T/U	-	9	0.2	PM10		150 mg/Nm3 Permissibl e
(23.	Dust Collector NKP 501/ KH 502 C	-	9	0.08	PM10		150 mg/Nm3 Permissibl e

Power Requirement:

(a)Quantity (Kilo Volt Amps (kVA)) 2700

(b)Source Madhya Gujarat Vij Company (MGVCL)

19. (c)Uploaded Copy of Agreement Not Applicable

(d)Standby Arrangement (Details of ,

DG Sets)

3 No. DG Set of 1000, 1500 & 1250 kVA

(e)Stack Height (in m) 30

Land Ownership Pattern:

 (a)Forest Land
 0

 (b)Private Land
 4.79

 20. (c)Government Land
 0

 (d)Revenue Land
 0

 (e)Other Land
 0

 Total Land
 4.79

Present Land Use Breakup of the Study Area in Ha:

 (a)Agriculture Area
 23086

 (b)Waste/Barren Land
 357

 21.
 (c)Grazing/ Community Land
 0

 (d)Surface Water Bodies
 880

 (e)Settlements
 1994

 (f)Industrial
 778

 (g)Forest
 0

(h)Mangroves(i)Marine Area(j)Others: Vegetation CoverTotal33463

22. Land requirement for various activities

S. No.	Description of Activity / Facility / Plant / Others	Others	Land Requirement	Remarks
(1.)	Others	Others	2.71	
(2.)	Main Plant		0.37	Processing area
(3.)	Area for Solid Waste Management		0.02	Haz. waste storage area
(4.)	Green belt		1.54	
(5.)	Built Up Area		0.15	Office area

Total 4.79

Ecological and Environmental Sensitivity (Within 10 Km):- WLS-Wild Life

23. Species; NPA-Notified Protected Area; ESAs-Eco Sensitive Areas; ESZs-Eco
Sensitive Zones:

23.1. **Details of Ecological Sensitivity:**

S. No.	Details of Ecological Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	Wildlife Corridors	None	0	Ecological Sensitive area is not present in study area
(2.)	Corridors	None	0	Ecological Sensitive area is not present in study area
(3.)	Critically Polluted Area	None	0	Ecological Sensitive area is not present in study area
(4.)	WLS	None	0	Ecological Sensitive area is not present in study area
(5.)	NPA	None	0	Ecological Sensitive area is not present in

				study area	
(6.)	ESAs	None	0	Ecological Sensitive area is not present in study area	
(7.)	ESZs	None	0	Ecological Sensitive area is not present in study area	

23.2. **Details of Environmental Sensitivity:**

S. No.	Details of Environmental Sensitivity	Other Details of Environmental Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	Others	Mountains/ Hills	Pavagadh Mountain Range	13.24	in SSE Direction
(2.)	Defence Installations		None	0	-
(3.)	Forest		Pavagadh Reserved Forest	16.68	in SSE Direction
(4.)	Archaeological Sites		Champaner monuments: UNESCO World Heritage site	14.83	in SSE Direction

(a)Whether Noc / Permission from the competent authority is No

23.3. required?

(b)Whether NBWL

recommendation is required?

No

Forest Land:

24. Whether any Forest Land No involved?

Tree Cutting:

(a)No. of Trees Cut for the Project

25. (if Forest Land not Involved)

0

(b)Details of Tree Cutting and Planting of Trees

Not Applicable

26. Land Acquisition Status:

(a)Acquired Land(Ha) 4.79 (b)Land yet to be acquired(Ha) (c)Status of Land acquisition if not Not applicable acquired Rehabilitation and Resettlement (R&R): (a)No. of Villages 0 0 (b)No. of Households (c)No. of PDFs (Project Displaced 0 27. Families) (d)No. of PAFs (Project Affected 0 Families) (e)Funds Allocated for R&R(in Rs) (f)Status of R&R Completed **Details of Presence of Schedule-I Species:** (a)Whether there is Presence of Yes Schedule-I Species? (i)Details of Schedule-I Species Peacock (b)Whether conservation plan for Schedule-I Species has been Yes prepared? 28. (i)Uploaded copy of conservation Copy of conservation plan plan (ii)Fund Provision made 500000 (iii)Period of Implementation 5 year (c)Whether conservation plan for Schedule-I Species has been No approved by competent authority? **Details of Presence of Water Bodies in Core Area:** (a)Whether there is Presence of No Water Bodies in Core Area? (b)Whether there is Diversion 29. No Required? (c)Whether permission has been obtained from competent authority No **Details of Presence of Water Bodies in Buffer Area:** (a)Whether there is Presence of Yes Water Bodies in Buffer Area? 30. (i)Details of Water Bodies in Buffer Goma River Area (ii)Direction of Water Bodies in East **Buffer Area**

(iii)Distance of Water Bodies in Buffer Area 0.5

Manpower Requirement:

(a)Permanent Employment-During Construction

(b)Permanent Employment-During Operation 15

31. (c)Temporary Employment- During Construction 172

(d)Temporary Employment- During Operation 16

(e)No. of working days 365 (f)Total Manpower 203

32. Green Belt in Ha:

S. No.	Description	Existing	Proposed	Total
(1.)	Total Area of Green Belt	1.19	0.34	1.53
(2.)	Percentage of Total Project Area	25	7	32
(3.)	No. of Plants	280	2395	2675
(4.)	Funds Allocated	0	249080	249080

33. **Project Benefits**

S. No.	Type of Project Benefits	Details of Project Benefits
(1.)	Social	INEOS Styrolution India Limited has initiated up-gradation of Existing school at Katol by Construction of Lunch room in Primary school with utensils provision, installation of RO water plant and water cooler at Katol School. Also Public Announcement system provision is proposed for the school.

34. CRZ Specific Details : Not Applicable

35. Sector Specific Details: NOT APPLICABLE

36. Details of Court Cases:

(a)Whether there is any Court
Cases pending against the project
and/or land in which the project is
proposed to be set up?

<u>Details of Direction Issued under Environment (Protection) Act / Air</u> (<u>Prevention & Control of Pollution</u>)) Act / Water (<u>Prevention & Control of Pollution</u>)

Yes

37. Pollution) Act:

(a)Whether any Direction issued under EPA Act/Air Act/Water Act ?

Details of EIA Consultant:

(a)Have you hired Consultant for

preparing document?

(i)Accreditation No. NABET/EIA/1619/RA 0042

(ii)Name of the EIA Consultant Kadam Environmental Consultants

871/B/3, GIDC Makarpura, Vadodadara, Gujarat

390010

(iii)Address 38.

(iv)Mobile No. 0265613132 (v)Landline No. 0265613100

(vi)Email Id kadam@kadamenviro.com

(vii)Category of Accreditation

(viii)Sector of Accreditation Industrial Projects - 2

(ix)Validity of Accreditation 15 Oct 2019

13.5.9.2: The EAC, after presentation noted the following:

- The project/activity is covered under category A of item 5(b) 'Pesticides industry and pesticide specific intermediates (excluding formulations)' of the schedule to the Environment Impact Assessment (EIA) Notification and requires appraisal at central level by sectoral Expert Appraisal Committee (EAC).
- The ToR for the project was granted by the Ministry vide letter dated on 14th December, 2018. Public hearing was conducted by the State Pollution Control Board on 6th June, 2019.
- There are no national parks, wildlife sanctuaries, Biosphere Reserves, Tiger/Elephant Reserves, Wildlife Corridors etc. within 10 km from the project site.
- The total water requirement is 584 cum/day including fresh water requirement of 489 cum/day proposed to be met from ground water.
- Effluent of 91 cum/day will be treated through Existing ETP having capacity 120 KLD. And domestic effluent through existing STP having capacity 30 KLD. The plant will be based on Zero Liquid discharge system (On land irrigation& Domestic use).
- The committee, also, noted that the presence of schedule-1 species such as peacocks were present in the study area and conservation plan needs to be prepared.
- 13.5.9.2 The EAC during deliberation noted that earlier environmental clearance was granted in favour of M/s INEOS ABS (India) Limited, however the proposal for EC was submitted by M/s Ineos Styrolution India Limited. The committee suggested the project proponent to submit the proposal for transfer of EC first and then submit proposal for EC accordingly. The EAC, after detailed deliberation returned the proposal in present form.

Agenda No.13.5.10

13.5.10 Expansion of molasses based distillery 60 KLPD to 150 KLPD (integrated project complex of 5500 TCD Sugar factory, 32 MW Co-gen plant) at Village Najik Babhulgaon, Post Rakshi, Taluka Shvgaon, District Ahmednagar (Maharashtra) by M/s Gangamai Industries and Constructions Ltd - For reconsideration of Environmental Clearance

[IA/MH/IND2/55812/2014, J-11011/14/2015/IA.II(I)]

13.5.10.1: The proposal is for environmental clearance for the proposed expansion of molasses based distillery 60 KLPD to 150 KLPD (integrated project complex of 5500 TCD Sugar factory, 32 MW Co-gen plant) at Village Najik Babhulgaon, Post Rakshi, Taluka Shvgaon, District Ahmednagar (Maharashtra) by M/s Gangamai Industries and Constructions Ltd. The project activity covered under item 5(g) of the schedule to the EIA Notification, 2006 under Category A projects/activity. The salient features of the projects, as reported by the project proponent are as follows:

S. No.	Item	Details		
	Details of Project:			
1.	(a)Name of the project(s)	Gangamai Industries And Constructions Ltd.		
	(b)Name of the Company / Organisation	Mr. A. L. More		
	(c)Registered Address	2nd floor , Tapadia Terraces, Adalat Road, Aurangabad - 431001,Ahmednagar,Maharashtra- 431001		
	(d)Legal Status of the Company	Private		
	(e)Joint Venture	No		
	Address for the correspondence			
	(a)Name of the Applicant	<u>-</u>		
	(b)Designation (Owner/ Partner/			
2.	CEO)	Chief Financial officer		
	(c)Address	NIL		
	(d)Pin code	431001		
	(e)E-mail	gangamaisugar_ind@rediffmail.com		
		1		
		as per Schedule of EIA Notification,2006:		
	(a)Project/Activity	5(g) Distilleries		
	(b)Category	Α		
	(c)Proposal Number	IA/MH/IND2/55812/2014		
3.	(d)Master Proposal Number(Single Window)	SW/89779/2018		
	(e)EAC concerned (for category A Projects only)	Industrial Projects - 2		
	(f)Project Type	Expansion		
4.	Location of the Project:			

(a)Plot/Survey/Khasra No. 6, 222/3, 223, 224, 228/1, 228/2, 228/3, 233, 234

(b)Pincode 414502

(c)Bounded Latitudes (North) FROM 192238.22 To 192255.27 (d)Bounded Longitudes (East) FROM 751648.82 To 751709.86

1

(e)Survey of India Topo Sheet No. 47M3, 47 M7

(a) Number of States in which

5. Project will be Executed

(b)Main State of the project Maharashtra

	Details of State(s) of the project										
S. No.	State Name	District Name	Tehsil Name	Village Name							
(1.)	Maharashtra	Ahmednagar	Shevgaon	Najik babhulgaon							

Details of Terms of Reference (ToR)/EC:

(a)MoEF&CC / SEIAA File Number J-11011/14/2015/IA II (I)

(c)Date of Issue of TOR 30 Apr 2015

6. (f)Previous TOR Letter Copy of Previous TOR letter

(b)Date of Apply of EC 09 Jun 2016 (c)Date of Issue of EC 18 Oct 2017

(d)Previous EC Letter Copy of Previous EC letter

Details of Public Consultation:

(a)Whether the Project Exempted

from Public Hearing?

No

(b)Whether details of Public

7 Hearing available?

Yes

(c)Whether Public hearing was presided over by an officer of the

rank of Additional District

Yes

Magistrate or above

7.1. **Details of Public Hearing**

S. N o.	Details of Advertisemen t	Details of Public Hearing	Venue	Location Details	No. of Peopl e Atten ded	Issues Raised	Design ation of Presidi ng Officer
1	Date of 10 Advertise Se ment : p	17 Date : Oc t	At the Factory site - Gangam	Stat Mahara e: shtra Dist Ahmedn	178	There was no any major	District Magistr ate

20 18	Dista nce of Public Heari ng Venu e 0 from the Propo sed Proje ct:	ai Industrie s And Construc tions Ltd., (GIACL), Najik Babulga on, Post- Rakshi, Tal.: Shevgao n, Dist.: Ahmedn agar, Maharas htra State.	rict : agar Teh Shevga sil : on Villa babhulg ge : aon	issues raised during Public hearing . Few issues raised they are as – - provisio n of employ ment to local people - provisio n of health care facilities - supply of boiler ash i
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Details of Project Configuration/Product:

8. Details Not Applicable

In case of Expansion / Modernisation / One Time Capacity Expansion (only for Coal Mining) / Expansion under Clause 7(ii) / Modernisation under Clause 7(ii) / Change of Product Mix under Clause 7(ii):

(a)Details of certified report on compliance of earlier environmental clearance condition

(i)Certified Compliance By Regional

(ii)Details of Regional Office of

MoEFCC / Zonal Office of CPCB /

SPCB / UTPCC from which certified Nagpur

9. report on

(iii)Letter No. EC-909/RON/2018-NGP/4701

(iv)Status of Compliance Compiled

(v)Certified report on compliance of

earlier environmental clearance

conditions (Including Monitoring

Report)

Copy of Certified Compliance Report

(vi)Date of site visit N/A

(b) Details of Capacity Expansion

S. No	Product/Activit y (Capacity/Area)	Quantit y From	Quantit y To	Total	Unit	Othe r Unit	Mode of Transport / Transmissio n of Product
(1.)	Rectified Spirit	60	90	150	Kilo Litre per Day(KLD)		Road
(2.)	Compost (from spent wash treatment)	20935	0	2093 5	Tons per Annum(TPA)		Road
(3.)	Spent wash Dry powder (99% solids)	0	33000	3300 0	Tons per Annum(TPA)		Road
(4.)	Extra Neutral Alcohol	60	90	150	Kilo Litre per Day(KLD)		Road
(5.)	Ethanol	60	90	150	Kilo Litre per Day(KLD)		Road
(6.)	Spent wash Dry powder (95 % solids)	0	24090	2409 0	Tons per Annum(TPA)		Road

(c)Details of Configuration

S. No.	Plant / Equipment / Facility	Existing Configuration	Proposed Configuration	Final configuration after expansion	Remarks
(1.)	Daitillery	60 KLPD	90 KLPD	150 KLPD	

Details of Consent to Operate

(i)Whether Consent to operate

obtained?

NA

(ii)Copies of all Consent to operate

obtained since inception

NA

9.1. (iii)Date of Issue 18 May 2018 (iv)Valid Upto 31 Aug 2018

(v)File No. Format - 1.0/BO/CAC-CELL/UAN NO

0000034874/O/CAC-1

(vi)Application No. MPCB-CONSENT-0000034874p

Project Cost:

(a)Total Cost of the Project at current price level (in Crores) 19.18

10. (b) Funds Allocated for

Environment Management (Capital) 7.70

(in Crores)

(c) Funds Allocated Towards CER

(Corporate Environment 0.5 Responsibility) (in Crores)

(d) Funds Allocated for

Environment Management Plan (EMP) (Recurring per Annum) (in

Crores)

Whether project attracts the

General Condition specified in No the Schedule of EIA Notification

Whether project attract the **Specific Condition specified in**

the Schedule of EIA Notification

Raw Material / Fuel Requirement:

(a)Proposed quantity of raw

10800

No

0.53

material/fuel 13.

(b)Existing quantity of raw

material/fuel

7200

(c)Total quantity of raw material/fuel 18000

13.1. Raw Material / Fuel Profile

S. No.	Raw Material / Fuel	Quantity	Unit	Source	Mode of Transport	Distance of Source from Project Site (in Km)	Type of Linkage	
(1.)	Molasses	118800	Tons per Annum	Own Sugar Factory	Pipe Conveyor	0.5	Captive	

Baseline Data:

(a)Period of Base Line Data 14.

Collection

FROM 01 Mar 2018 To 31 May 2018

(b)Season Summer

14.1. No. of ambient Air Quality (AAQ) monitoring locations: 8

S. No.	Criteria Pollutants	Unit	Maximum Value	Minimum Value	98 Percentile Value	Prescribed Standard	
(1.)	SO2	Micro Gram per	30.20	9.3	27.35	80	

		Meter Cube				
(2.)	PM2.5	Micro Gram per Meter Cube	26.20	13.80	22.13	60
(3.)	PM10	Micro Gram per Meter Cube	68.2	55.70	64.6	100
(4.)	NOx	Micro Gram per Meter Cube	39.90	14.30	35.75	80

14.2. No. of Ground Water monitoring locations: 8

S. No	Criteria Pollutant s	Other Criteria Pollutant s	Heav y Metal	Uni t	Othe r Unit	Maximu m Value	Minimu m Value	Desirabl e Limit	Maximum Permissib le Limit
(1.	рН			NA		7.73	7.28	6.5	8.5
(2.	TSS			mg/		50.80	10.23	100	100
(3.	Chlorides			mg/		139.54	58.12	250	250
(4.	TDS			mg/		1020.96	359.51	500	500
(5.)	Fluoride			mg/		0.25	0.05	1	1
(6.)	Heavy Metals		Iron as Fe	mg/		0.3	0.06	0.30	0.30
(7.	Total Hardness			mg/		337.57	185.59	200	200

14.3. No. of Surface Water monitoring locations: 3

S. No.	Criteria Pollutants	Other Criteria Pollutants	Unit	Other Unit	Maximum Value	Minimum Value	Classification of inland water body
(1.)	COD		mg/l		28.64	20.39	E
(2.)	DO		mg/l		2.8	2.4	E
(3.)	рН		NA		7.54	7.47	E
(4.)	BOD		mg/l		11.39	8.87	E

14.4. No. of Ambient Noise monitoring locations : 7

(1.)	Leq(Night)	A-weighted decibels(dB(A))	48	37	70	
(2.)	Leq(Day)	A-weighted decibels(dB(A))	68.9	49.8	75	

14.5. No. of Soil Sample Monitored locations: 8

S. No.	Parameter	Unit	Other Unit	Maximum Value	Minimum Value
(1.)	N(Nitrogen)	Milligram per Kilogram		953.56	144.40
(2.)	P(Phosphorus)	Milligram per Kilogram		145.64	24.12
(3.)	Electric Conductivity	Millisiemens per Centimetre		2.96	1.19
(4.)	рH	Others	NA	7.61	7.46
(5.)	K(Potassium)	Milligram per Kilogram		412.26	158.92

Details of Ground Water Table:

(a)Range of Water Table Pre-

Monsoon Season (Meters Below From 19.10 To 2.15

Ground Level (m bgl))

14.6. (b)Range of Water Table Post-

Monsoon Season (Meters Below From 1.4 To 19.70

Ground Level (m bgl))

(c)Whether Ground Water

NA Intersection will be there?

15. **Details of Water Requirement (During Operation)**

S. N o.	Sour	Requi red Quan tity	Dista nce from Sour ce	Mode of Trans port	Other Mode of Trans port	Metho d of Water Withdr awal	Letter No.	Dat e of Iss ue	Permi tted Quant ity
1	Surf ace	271	15	Pipelin e		Jack Well	Ow. No./JID/N.I.Agree ment/6643	08 De c 201 4	285

15.1. (a)Whether Desalination is proposed

No

Waste Water Management(During Operation) 16.

S. N o.	Type/So urce	Quantit y of Waste Water Genera ted (Kilolitr e per Day)	Treatm ent Capaci ty (Kilolitr e per Day)	Treatment Method	Mode of Dispo sal	Other Mode of Dispos al	Quantity of Treated Water Used in Recycling/R euse (Kilolitre per Day)	Quantit y of Dischar ged Water (Kilolitr e per Day)
(1.	Domestic Effluent	8	25	STP	Green Belt Renew al Plant		8	
(2.	Spentwa sh	1182	1200	Biomethan ation followed by Conc. in MEE & Powder in ATFD	Others	Spentw ash powder is used as mannur e	1182	0
(3.	Industrial other effluent	375.25	1000	CPU comprises of Primary- secondary and tertiary treatment	Reuse within the Plant & Recycl ing		375.25	

(a)Total Waste Water Generation 1565.25

16.1. (b)Total Discharged Water 0

(c)Total Reused Water 1565.25

17. Solid Waste Generation/Management

S. No	Nam e of Wast e	Item	Oth er Item	Quanti ty per Annu m	Uni t	Distan ce from Site(K M)	Mode of Transp ort	Other Mode of Transp ort	Mode of Dispos al	Other Mode of Dispos al
(1.	Yeast Sludg e	Industri al Waste		13200	Ton s	5	Road		Others	used as mannur e

18.

18.1. Air Quality Impact Prediction

S.	Criteria	Other	Unit	Baseline	Distan	Incrementa	Total	Prescrib	
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N o.	Polluta nts	Criteria Polluta nts		Concentrat ion	ce GLC	l Concentrat ion	GLC	ed Standar d
(1.	PM2.5		Microgr am per Meter Cube	22.13	1.11	0.00039	22.130 39	60
(2.	SO2		Microgr am per Meter Cube	27.35	1.11	0.0002	27.350 2	80
(3.	PM10		Microgr am per Meter Cube	64.6	1.11	0.0016	64.601 6	100
(4.	NOx		Microgr am per Meter Cube	35.75	1.11	0.0001	35.750 1	80

18.2. Stack Details

S. No.	Source	Fuel	Stack Height(m)	Stack Diameter(m)	Pollutants	Other Pollutants	Emission (GLS)
(1.)	Boiler	Bagasse	76	4	PM10		64.60
(2.)	Boiler	Biogas	45	1.2	SO2		63

Power Requirement:

(a)Quantity (Kilo Volt Amps (kVA)) 4000

(b)Source Own Co-gen plant
19. (c)Uploaded Copy of Agreement Copy of Agreement

(d)Standby Arrangement (Details of 900 KVA

DG Sets)

(e)Stack Height (in m) 5.5

Land Ownership Pattern:

 (a)Forest Land
 0

 (b)Private Land
 33.06

 20. (c)Government Land
 0

 (d)Revenue Land
 0

 (e)Other Land
 0

 Total Land
 33.06

21. Present Land Use Breakup of the Study Area in Ha:

(a)Agriculture Area	18388
(b)Waste/Barren Land	840
(c)Grazing/ Community Land	130
(d)Surface Water Bodies	3023
(e)Settlements	1316.9
(f)Industrial	33.06
(g)Forest	0
(h)Mangroves	0
(i)Marine Area	0
(j)Others : Fallow land	7684
Total	31414.96000000003

22. Land requirement for various activities

S. No.	Description of Activity / Facility / Plant / Others	Others	Land Requirement	Remarks
(1.)	Built Up Area		17.95	Distillery, Sugar factory & Co-gen plant
(2.)	Green belt		10.17	

Total 28.12

Ecological and Environmental Sensitivity (Within 10 Km):- WLS-Wild Life Species; NPA-Notified Protected Area; ESAs-Eco Sensitive Areas; ESZs-Eco Sensitive Zones:

23.1. Details of Ecological Sensitivity:

S. No.	Details of Ecological Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	ESZs	Nil	0	There is no presence of any CPA, WLS, NPA, ESAs, ESZs, Corridors & Wildlife corridors in 10 Km radious of project
(2.)	Corridors	Nil	0	There is no presence of any CPA, WLS, NPA, ESAs, ESZs, Corridors & Wildlife corridors in 10 Km radious of project
(3.)	Wildlife Corridors	Nil	0	There is no presence of any CPA, WLS, NPA, ESAs,

				ESZs, Corridors & Wildlife corridors in 10 Km radious of project
(4.)	Critically Polluted Area	Nil	0	There is no presence of any CPA, WLS, NPA, ESAs, ESZs, Corridors & Wildlife corridors in 10 Km radious of project
(5.)	WLS	Nil	0	There is no presence of any CPA, WLS, NPA, ESAs, ESZs, Corridors & Wildlife corridors in 10 Km radious of project
(6.)	NPA	Nil	0	There is no presence of any CPA, WLS, NPA, ESAs, ESZs, Corridors & Wildlife corridors in 10 Km radious of project
(7.)	ESAs	Nil	0	There is no presence of any CPA, WLS, NPA, ESAs, ESZs, Corridors & Wildlife corridors in 10 Km radious of project

23.2. Details of Environmental Sensitivity :

S. No.	Details of Environmental Sensitivity	Other Details of Environmental Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	Defence Installations		Nil	0	There is no presence of defense installation in 10 Km radius of project
(2.)	Archaeological Sites		Mahadev Mandir at Ghotan	2.5	Not notified by Archaeological department
(3.)	Forest		Nil	0	There is no presence of defense installation in 10 Km radius of project

23.3	(a)Whether Noc / Permission from the competent authority is required?	n No
	(b)Whether NBWL recommendation is required?	No
	Forest Land:	
24.	<u> </u>	No
	Tree Cutting:	
25.	(a)No. of Trees Cut for the Project (if Forest Land not Involved)	0
	(b)Details of Tree Cutting and Planting of Trees	Not Applicable
	Land Acquisition Status:	
	(a)Acquired Land(Ha)	0
26.	(b)Land yet to be acquired(Ha)	0
	(c)Status of Land acquisition if not acquired	0
	Rehabilitation and Resettlement	(R&R):
	(a)No. of Villages	0
	(b)No. of Households	0
27.	(c)No. of PDFs (Project Displaced Families)	0
	(d)No. of PAFs (Project Affected Families)	0
	(e)Funds Allocated for R&R(in Rs)	0
	(f)Status of R&R	Completed
	Details of Presence of Schedule-	Species:
	(a)Whether there is Presence of Schedule-I Species?	Yes
	(i)Details of Schedule-I Species	Indian Blackbuck (Antilope cervicapra)
28.	(b)Whether conservation plan for Schedule-I Species has been prepared?	No
	(c)Whether conservation plan for Schedule-I Species has been approved by competent authority?	No
	Details of Presence of Water Bod	ies in Core Area:
29.	(a)Whether there is Presence of Water Bodies in Core Area?	No
	(b)Whether there is Diversion	No

Required?

(c)Whether permission has been obtained from competent authority No ?

Details of Presence of Water Bodies in Buffer Area:

30. (a)Whether there is Presence of Water Bodies in Buffer Area?

Manpower Requirement:

(a)Permanent Employment-During Construction

(b)Permanent Employment-During Operation

10

31. (c)Temporary Employment- During Construction

(d)Temporary Employment- During Operation 20

(e)No. of working days 330 (f)Total Manpower 75

32. Green Belt in Ha:

S. No.	Description	Existing	Proposed	Total
(1.)	Total Area of Green Belt	10.17	0	10.17
(2.)	Percentage of Total Project Area	38	0	38
(3.)	No. of Plants	15658	0	15658
(4.)	Funds Allocated	50	0	50

33. **Project Benefits**

S. No.	Type of Project Benefits	Details of Project Benefits		
(1.)	Social	Employment Generation, Improvement in physical and social infrastructure, Upliftment of local population,		
(2.)	Financial	The alcohol generated from project would be used for blending it with petrol so as to save foreign currency		
(3.)	Environmental	The community that resides in the nearby areas will be benefited directly or indirectly by this project.		

34. CRZ Specific Details : Not Applicable

35. Sector Specific Details: NOT APPLICABLE

Details of Court Cases:

(a)Whether there is any Court

36. Cases pending against the project and/or land in which the project is proposed to be set up?

<u>Details of Direction Issued under Environment (Protection) Act / Air (Prevention</u> & Control of Pollution)) Act / Water (Prevention & Control of Pollution) Act:

(a)Whether any Direction issued under EPA Act/Air Act/Water Act?

Details of EIA Consultant:

(a) Have you hired Consultant for

preparing document?

38.

Yes

(i)Accreditation No. NABET/EIA/1518/SA 063

(ii)Name of the EIA Consultant Equinox Environmets (I) Pvt. Ltd., Kolhapur

F-11, Namdev Nest, 1160 †E†ward, Opp.

(iii)Address Kamala Coll

Kamala College, Sykes Extension, Kolhapur

(iv)Mobile No. 9657865122

(v)Landline No. 0231253123

(vi)Email Id projects@equinoxenvi.com

(vii)Category of Accreditation A

(viii)Sector of Accreditation Industrial Projects - 2

(ix)Validity of Accreditation 21 Oct 2018

Additional Detail Sought Additional Detail Sought, 3.

Additional Detail Sought Date of Sno. **ADS Letter** Remarks **ADS** NA Deferred 1. 17 May 2019 2. R.O Certified report on compliance of EC conditions 21 Jun ADS Letter granted to 5500 TCD sugar factory and 32 MW Co-gen 2019 plant 3. NA 20 Aug 2019 4. ADS Letter Amendment in ToR's through revised Form-1 for 20 Sep regularizing total project land area from 27 06 Ha to 2019

	33.7 Ha as per clarification presented.	

13.5.10.2: During deliberations, the EAC noted the following: -

- The project/activity is covered under category A of item 5 (g) 'Distilleries' of the Schedule to the Environmental Impact Assessment Notification, 2006 and requires appraisal/approval at Central level in the Ministry.
- Standard Terms of Reference for the project was issued on 14th April, 2018. Public hearing has been conducted by the Maharashtra Pollution Control Board, (MPCB) on 17th October,2018. Main issues raised during the public hearing are related to developmental plan of GIACL under expansion, pollutants generated under distillery project and its disposal or treatment facilities etc.
- There are no National Parks, Wildlife Sanctuaries, Biosphere Reserves, Tiger/Elephant Reserves and Wildlife Corridors etc. within 10 km distance from the project site.
- Total water requirement will be 1619 cum/day proposed to be met from Jayakwadi dam.
- Spent wash generated from 150 KLPD molasses based distillery will be to the tune of 1182 M3/Day shall be primarily treated in bio-methanation plant followed by concentration in MEE. Conc. Spent wash will be forwarded to Agitator Thin Film Dryer (ATFD) for drying and forms dry powder 95% or 99% solids. 95% powder would be mixed with boiler ash to form manure during crushing season. 99% powder bagged and sold during non-crushing season. Spentlees to the tune of 339 M3/Day, MEE condensate 1086 M3/Day and Other effluents (viz. cooling blow down, lab & washing shall be forwarded to CPU along with spent lees (339 M3/Day) and MEE condensate (1086 M3/Day) will be treated in Condensate Polishing Unit (CPU). Treated water from CPU will be used in process for dilution of molasses. This achieved Zero Liquid Discharge (ZLD) of process effluent.
- Earlier, the Ministry has issued EC vide letter dated 18th October, 2017 for 60 KLPD molasses based distillery and in favour of M/s Gangamai Industries And Constructions Ltd. The monitoring report on compliance status of EC conditions has been forwarded by the Ministry's Regional Office at Nagpur vide letter dated 21st December, 2018. The Committee found the certified compliance report to be satisfactory.
- SEIAA Maharashtra, vide letter dated 11th March, 2015, has granted environmental clearance in favour of M/s Gangamai Industries And Construction Ltd for expansion of sugar factory from 2500 to 5500 TCD and co-generation from 12 to 32 MW. The monitoring report on compliance status of EC conditions has been forwarded by the Ministry's Regional Office at Nagpur vide letter dated 21st June, 2019. The Committee found the certified compliance report to be satisfactory.
- The expenditure towards CER for the project would be 1.5% of the project cost as committed by the project proponent.
- The EIA/EMP report is in compliance of the ToR issued for the project, reflecting the
 present environmental concerns and the projected scenario for all the environmental
 components. Issues raised during public hearing have been addressed by the project
 proponent.

13.5.10.3 The proposal was earlier considered by the EAC in its meeting held on 29-31 July, 2019, wherein the EAC observed that as per the Form-1 (prescribed for ToR), total plot area was 27.06 ha. However, during presentation, project proponent informed that they have purchased the adjacent plot of area 6 ha for the proposed expansion. Accordingly, total plot area would be increased to 33.06 ha, which is not consistent with the ToR granted by the Ministry and also renders the public hearing conducted by SPCB (for an area of 27.06 ha) meaningless. The project proponent has clarified that the said plot area 33.06 ha has mentioned in the Draft EIA, Final EIA and Form-2. Additional information submitted by the project proponent found to be addressing the concerns raised by the Committee.

113.5.10.4 The EAC, after deliberations, recommended the project for grant of environmental clearance, subject to compliance of terms and conditions as under:-

A. Specific Conditions:

- i. Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF.
- ii. All the commitments made regarding issues raised during the public hearing/ consultation meeting shall be satisfactorily implemented.

B. General Conditions:

- I. Statutory compliance
 - (i) The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State pollution Control Board/ Committee.
 - (ii) The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time.
 - (iii) The Company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. All transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA), 1989.
- II. Air quality monitoring and preservation
 - (i) The project proponent shall install 24x7 continuous emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognised under Environment (Protection) Act, 1986 or NABL accredited laboratories.
 - (ii) The project proponent shall install system carryout to Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM10 and PM2.5 in reference to PM emission, and SO2 and NOx in reference to SO2 and NOx emissions) within and outside the plant area at least at four locations (one within and three outside the plant area at an angle of 120°each), covering upwind and downwind directions.
 - (iii) The project proponent shall submit monthly summary report of continuous stack emission and air quality monitoring and results of manual stack monitoring and manual monitoring of air quality /fugitive emissions to Regional Office of MoEF&CC, Zonal office of CPCB and Regional Office of SPCB along with six-monthly monitoring report.
 - (iv) Appropriate Air Pollution Control (APC) system shall be provided for all the dust generating points including fugitive dust from all vulnerable sources, so as to comply prescribed stack emission and fugitive emission standards.
 - (v) The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16th November, 2009 shall be complied with.
 - (vi) Sulphur content should not exceed 0.5% in the coal for use in coal fired boilers to control particulate emissions within permissible limits (as applicable). The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines.
 - (vii) The DG sets shall be equipped with suitable pollution control devices and the adequate stack height so that the emissions are in conformity with the extant regulations and the quidelines in this regard.
 - (viii) Storage of raw materials, coal etc shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.
- III. Water quality monitoring and preservation
- i. For online continuous monitoring of effluent, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises and connected to SPCB and CPCB online servers.

- ii. As committed, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises.
- iii. Process effluent/any wastewater shall not be allowed to mix with storm water. The storm water from the premises shall be collected and discharged through a separate conveyance system.
- iv. The effluent discharge shall conform to the standards prescribed under the Environment (Protection) Rules, 1986, or as specified by the State Pollution Control Board while granting Consent under the Air/Water Act, whichever is more stringent.
- v. Total fresh water requirement shall not exceed 1619 cum/day proposed to be met from Jayakwadi dam. Prior permission shall be obtained from the concerned regulatory authority/CGWA in this regard.
- vi. Industrial/trade effluent shall be segregated into High COD/TDS and Low COD/TDS effluent streams. High TDS/COD shall be passed through stripper followed by MEE and ATFD (agitated thin film drier). Low TDS effluent stream shall be treated in ETP and then passed through RO system.
- vii. The Company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and utilize the same for different industrial operations within the plant.
- IV. Noise monitoring and prevention
 - (i) Acoustic enclosure shall be provided to DG set for controlling the noise pollution.
 - (ii) The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation.
 - (iii) The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986 viz. 75 dB(A) during day time and 70 dB(A) during night time
 - (iv) V. Energy Conservation measures
- (v) The energy sources for lighting purposes shall preferably be LED based.
- V. Waste management
 - (i) Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm and the solvent transfer through pumps.
 - (ii) Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF.
 - (iii) The company shall undertake waste minimization measures as below:-
 - (a) Metering and control of quantities of active ingredients to minimize waste.
 - (b) Reuse of by-products from the process as raw materials or as raw material substitutes in other processes.
 - (c) Use of automated filling to minimize spillage.
 - (d) Use of Close Feed system into batch reactors.
 - (e) Venting equipment through vapour recovery system.
 - (f) Use of high pressure hoses for equipment clearing to reduce wastewater generation
- VI. Safety, Public hearing and Human health issues
 - (i) Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.
 - (ii) The PP shall provide Personal Protection Equipment (PPE) as per the norms of Factory Act.
 - (iii) Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.
 - (iv) Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.

- (v) Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.
- (vi) There shall be adequate space inside the plant premises earmarked for parking of vehicles for raw materials and finished products, and no parking to be allowed outside on public places
- VII. Corporate Environment Responsibility
 - (i) The project proponent shall comply with the provisions contained in this Ministry's OM vide F.No. 22-65/2017-IA.III dated 1st May 2018, as applicable, regarding Corporate Environment Responsibility. At least 1% of capital const shall be dedicated towards CER.
- (ii) The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental / forest /wildlife norms/ conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.
- (iii) A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.
- (iv) Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six Monthly Compliance Report.
- (v) Self environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.

VIII. Miscellaneous

- (i) The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.
- (ii) The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.
- (iii) The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.
- (iv) The project proponent shall monitor the criteria pollutants level namely; PM10, SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company.
- (v) The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.
- (vi) The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.

- (vii) The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.
- (viii) The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.
- (ix) The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.
- (x) No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).
- (xi) Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.
- (xii) The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
- (xiii) The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.
- (xiv) The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.
- (xv) The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.
- (xvi) Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

Amendments/Others

Agenda No.13.6.1

Exploratory Drilling and seismic survey of four (04) wells in Block CB-ONN-2010/5 at District Patan (Gujarat) by M/s Consortium of Pan India Consultants Private Limited - amendment in EC reg.

[IA/GJ/IND2/117258/2019, J-11011/276/2014-IA.II(I)]

13.6.1.1 The proposal is for amendment in the environmental clearance granted by the Ministry vide letter dated 28th March 2016 to the project Exploratory drilling in PEL Block CB-ONN-2010/5 in favour of M/s. Consortium of Pan India Consultants Pvt Ltd.

13.6.1.2 The project proponent has requested for amendment in the ToR/EC with

SI	Para of	Details	To be	Justification/
No	EC	as per	revised/	reasons
	issued by	the	read as	
	MoEF&CC	ToR/EC		
1	Subject:	Exploratory	Exploratory	Requires to carry on
		Drilling and	Drilling of Eight	further exploration in
		seismic survey	(08) Exploratory	subsequent period
		of four (04)	wells and	in the same area,
		wells in block	Seismic survey	having same
		CB-ONN-2010/5	in block CB-	boundary and co-
		at District Patan	ONN-2010/5 at	ordinates.
		Gujarat by M/s	District Patan	

		Pan India Consultants Pvt. Ltd - Environmental Clearance reg.	Consultants Pvt. Ltd.	
2	2.0	the application. It is noted that proposal is for Exploratory Drilling and seismic survey of four (04) wells in block CB- ONN-2010/5 at	Ministry of Environment, Forest and Climate Change has examined the application. It is noted that proposal is for Exploratory Drilling of eight (08) wells and seismic survey	-Do-

13.6.1.3 The Committee during deliberations observed that the earlier environmental clearance was granted for exploratory drilling of 4 wells in CB-ONN-2010/5 block and now the project proponent want to increase the number of wells from 4 to 8, the same will change the scope of the project for which EC was granted in 28th March 2016. Further, the committee also noted that the application for amendment in environmental clearance has been submitted by M/s Pan India Consultants Pvt Ltd. However, the environmental clearance was granted by the Ministry in favour of M/s consortium of Pan India Consultants Pvt Ltd.

The EAC, after detailed deliberations, found the present proposal not admissible under the amendment category, since, the PP, has already completed the drilling of 4 wells and seeking for another 4 wells, which amounts be an expansion. The Committee suggested the project proponent to submit afresh proposal for environmental clearance under expansion after transfer of EC from M/s Consortium of Pan India Consultants Pvt Ltd to M/s Pan India Consultants Pvt Ltd. Therefore, the committee recommended the proposal for rejection.

Day 3: 25th October 2019

13.7 Environmental Clearance

<u>Agenda No.13.7.1</u>

Proposed Specialty Chemicals Manufacturing Project (Speciality Chemicals : 105 MT/month) at Plot No.: 4, Block No. 253 Paiki 1, Village Nananpur, Taluka Prantij, & District Sabarkantha (Gujarat) by M/s Hexane Pharmachem Industries - Environmental Clearance

[IA/GJ/IND2/64726/2017, IA-J-11011/232/2017-IA-II(I)]

13.7.1.1: The proposal is for environmental clearance for the proposed Specialty Chemicals Manufacturing Project (Speciality Chemicals : 105 MT/month) at Plot No.: 4, Block No. 253 Paiki 1, Village Nananpur, Taluka Prantij, & District Sabarkantha (Gujarat) by M/s Hexane Pharmachem Industries. The project activity covered under item 5(f) of the schedule to the EIA

Notification, 2006 under Category A projects/activity. The salient features of the projects, as reported by the project proponent are as follows:

S. No.	Item	Details			
	Details of Project:				
	(a)Name of the project(s)	M/s. Hexane Pharmachem Industries			
	(b)Name of the Company / Organisation	HEXANE PHARMACHEM INDUSTRIES			
1.	(c)Registered Address	PLOT NO. 4, BLOCK NO. 253, VILL: NANANPUR, TALUKA : PRANTIJ, DISTRICT : SABARKANTHA,Sabar Kantha,Gujarat-383210			
	(d)Legal Status of the Company	Private			
	(e)Joint Venture	No			
	Address for the correspondence	<u>):</u>			
	(a)Name of the Applicant	NAVNEET PATEL PATEL			
2.	(b)Designation (Owner/ Partner/ CEO)	PARTNER			
	(c)Address	PLOT NO. 4, BLOCK NO. 253, VILLAGE NANANPUR, TALUKA PRANTIJ, DISTRICT SABARKANTHA,,Prantij,Sabar Kantha,Gujarat-383210			
		383210			
	Category of the Project/Activity as per Schedule of EIA Notification,2006: (a)Project/Activity 5(f) Synthetic organic chemicals industry (dyes & dye intermediates; bulk				
	(b)Category	A			
3.	(c)Proposal Number	IA/GJ/IND2/64726/2017			
.	(d)Master Proposal Number(Single Window)	SW/84566/2018			
	(e)EAC concerned (for category A Projects only)	Industrial Projects - 2			
	(f)Project Type	New project			
	Location of the Project:				
	(a)Plot/Survey/Khasra No.(b)Pincode	plot no. 4, Block no 253 paiki 1 383210			
4.	(c)Bounded Latitudes (North)	FROM 72.949760 To 72.949861			
'.	(d)Bounded Longitudes (East)	FROM 23.524779 To 23.524990			
	(e)Survey of India Topo Sheet No.				

(a)Number of States in which

5. Project will be Executed

Gujarat

1

(b)Main State of the project

	Details of State(s) of the project						
S. No.	I State Name I Highlet Name I		Tehsil Name	Village Name			
(1.)	Gujarat	Sabar Kantha	Prantij	Nananpur			

Details of Terms of Reference (ToR):

(a)MoEF&CC / SEIAA File Number IA-J-11011/232/2017-IA-II(I)

6. (b)Date of Apply of TOR 16 May 2017

(c)Date of Issue of TOR / Standard

ToR

01 Aug 2017

Details of Public Consultation:

(a)Whether the Project Exempted

from Public Hearing?

No

(b)Whether details of Public

Yes

7. Hearing available?

(c)Whether Public hearing was

presided over by an officer of the rank of Additional District

Magistrate or above

Yes

7.1. **Details of Public Hearing**

S. N o.	Details of Advertisem		Details Publi Hearir	С	Venue		cation etails	No. of Peopl e Atten ded	Issues Raised	Design ation of Presidi ng Officer
1	Date of Advertise ment :	16 Au g 20 18	Date : Distan ce of Public	18 Se p 20 18	plot no. 4, block no. 253 paiki 1, Nananp ur, Prantij, Sabarka ntha	Stat e: Distr ict: Teh sil: Villa ge:	Gujar at Sabar Kanth a Prantij nanan pur	63	employ ment of local people, safety of workers , CSR activity & environ ment protecti on	Addition al District Magistra te

	the Propo sed Projec			
	ι.			

8. <u>Details of Project Configuration/Product:</u>

8.1. **Project Configuration**

S. No.	Plant/Equipment/Facility	Configuration	Remarks
(1.)	production plant	manufacturing of product	
(2.)	utility, fuel storage & stack	utility area	
(3.)	ETP & solid waste storage area	effluent treatment facility & waste storage	
(4.)	office	administrative works	
(5.)	security cabin	allocated area of security officer	
(6.)	Solvent & raw material storage	solvent & raw material storage	
(7.)	drying, grinding, packaging	dryer, grinder & package area	
(8.)	finished good storage	product storage area	

8.2. **Product**

S. No.	Product/Activity (Capacity/Area)	Quantity	Unit	Mode of Transport / Transmission of Product
(1.)	Cetyl Pyridinium Choride	12	Tons per Annum	Road, Rail
(2.)	Tetra Butyl Ammonium Chloride	24	Tons per Annum	Road, Rail
(3.)	Cetramide	12	Tons per Annum	Road, Rail
(4.)	Cetramide Strong Solution 40 %	12	Tons per Annum	Road, Rail
(5.)	Ethyl Triphenyl Phosphonium Bromide	12	Tons per Annum	Road, Rail
(6.)	Lauryl Pyridinium Chloride	12	Tons per Annum	Road,Rail
(7.)	Methyl Triphenyl	36	Tons per	Road,Rail

	Phosphonium Bromide		Annum	
(8.)	Tetra Butyl Ammonium Bromide (Powder)	120	Tons per Annum	Road,Rail
(9.)	Tetra Butyl Ammonium Bromide (Solution)	300	Tons per Annum	Road,Rail
(10.)	Tetra Butyl Ammonium lodide	12	Tons per Annum	Road,Rail
(11.)	Tetra Methyl Ammonium Chloride	24	Tons per Annum	Road,Rail
(12.)	Tetra Octyl Ammonium Bromide	24	Tons per Annum	Road,Rail
(13.)	Tetra Ethyl Ammonium Bromide	60	Tons per Annum	Road,Rail
(14.)	Benzyl Tri Butyl Ammonium Chloride	12	Tons per Annum	Road,Rail
(15.)	Cetyl Dimethyl Benzyl Ammonium Bromide	12	Tons per Annum	Road,Rail
(16.)	Mesetronium Etho Sulphate	12	Tons per Annum	Road,Rail
(17.)	Methyl Triphenyl Phosphonium Chloride	24	Tons per Annum	Road,Rail
(18.)	Methyl Triphenyl Phosphonium lodide	12	Tons per Annum	Road,Rail
(19.)	Tetra Phenyl Phosphonium Bromide	12	Tons per Annum	Road,Rail
(20.)	Benzyl Tri Methyl Ammonium Chloride (Powder)	192	Tons per Annum	Road,Rail
(21.)	Cetyl Trimethyl Ammonium Bromide	12	Tons per Annum	Road,Rail
(22.)	Cetyl Trimethyl Ammonium Chloride 30 %	12	Tons per Annum	Road,Rail
(23.)	Benzyl Triphenyl Phosphonium Chloride	12	Tons per Annum	Road,Rail
(24.)	Methyl Tributyl Ammonium Chloride	60	Tons per Annum	Road,Rail

	75 %			
(25.)	Methyl Trioctyl Ammonium Chloride 95 %	12	Tons per Annum	Road,Rail
(26.)	Phenyl Trimethyl Ammonium Chloride	24	Tons per Annum	Road,Rail
(27.)	Tetra Butyl Ammonium Hydrogen Sulphate	24	Tons per Annum	Road,Rail
(28.)	Tri Ethyl Benzyl Ammonium Chloride	60	Tons per Annum	Road,Rail
(29.)	Benzalkonium Chloride 50 %	12	Tons per Annum	Road,Rail
(30.)	Benzyl Tri Butyl Ammonium Bromide	12	Tons per Annum	Road,Rail
(31.)	Butyl Triphenyl Phosphonium Bromide	24	Tons per Annum	Road,Rail
(32.)	Butyl Triphenyl Phosphonium Chloride	12	Tons per Annum	Road,Rail
(33.)	Cetyl Dimethyl Benzyl Ammonium Chloride	12	Tons per Annum	Road,Rail
(34.)	Dodecyl Trimethyl Ammonium Chloride	12	Tons per Annum	Road,Rail
(35.)	Tri Ethyl Methyl Ammonium Chloride	12	Tons per Annum	Road,Rail
(36.)	Tri Ethyl Butyl Ammonium Bromide	12	Tons per Annum	Road,Rail

In case of Expansion / Modernisation / One Time Capacity Expansion (only for Coal Mining) / Expansion under Clause 7(ii) / Modernisation under Clause 7(ii) / Change of Breduct Minus and Clause 7(ii)

9. Change of Product Mix under Clause 7(ii):

Details Not Applicable

Project Cost:

(a)Total Cost of the Project at current price level (in Crores) 3.60

 (b) Funds Allocated for Environment Management (Capital) 0.4 (in Crores)

(c) Funds Allocated Towards CER 0.072

(Corporate Environment Responsibility) (in Crores)

(d) Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in Crores)

0.31

Whether project attracts the General Condition specified in the Schedule of EIA Notification

No

Whether project attract the
Specific Condition specified in the Schedule of EIA Notification?

Raw Material / Fuel Requirement:

(a)Proposed quantity of raw material/fuel

202.56

13. (b)Existing quantity of raw material/fuel

N/A

(c)Total quantity of raw material/fuel

202.56

13.1. Raw Material / Fuel Profile

S. N o.	Raw Materia I / Fuel	Quanti ty	Unit	Oth er Unit	Source	Mode of Transp ort	Other Mode of Transp ort	Distan ce of Sourc e from Projec t Site (in Km)	Type of Linka ge	
(1.	tri phenyl phosphi ne	105.96	Tons per Annu m		local suppliers/tra ders	Road,R ail		460	Open Marke t	
(2.	Benzyl chloride	175.56	Tons per Annu m		local trader/suppli er	Road,R ail		300	Open Marke t	

Baseline Data:

14. (a)Period of Base Line Data

Collection

FROM 23 Sep 2017 To 22 Dec 2017

(b)Season

Post-Monsoon

14.1.	No. of ambient Air Quality (AAQ) monitoring locations : 8
-	

S. No.	Criteria Pollutants	Unit	Maximum Value	Minimum Value	98 Percentile Value	Prescribed Standard
(1.)	SO2	Micro Gram per Meter Cube	31.69	5.70	31.37	80
(2.)	NOx	Micro Gram per Meter Cube	45.55	9.41	45.30	80
(3.)	PM10	Micro Gram per Meter Cube	81.36	50.12	81.04	100
(4.)	PM2.5	Micro Gram per Meter Cube	58.43	24.97	58.36	60

14.2. No. of Ground Water monitoring locations: 8

S. N o.	Criteria Polluta nts	Other Criteria Polluta nts	Heavy Metal	Unit	Oth er Unit	Maximu m Value	Minimu m Value	Desira ble Limit	Maximu m Permissi ble Limit
(1.	Chloride s			mg/l		183	62.4	250	1000
(2.	Others	Turbidity		Othe rs	NTU	5.6	2.8	1	5
(3.	Fluoride			mg/l		0.85	0.3	1	1.5
(4.	Heavy Metals		Magnesi um	mg/l		82.6	11.7	30	100
(5.)	рН			NA		7.96	7.3	8.5	8.5
(6.)	TSS			mg/l		116	16	0	0
(7.)	TDS			mg/l		1296	324	500	2000
(8.	Total Hardnes s			mg/l		820	98	200	600

14.3. No. of Surface Water monitoring locations : 6

S. No.	Criteria Pollutants	Other Criteria Pollutants	Unit	Other Unit	Maximum Value	Minimum Value	Classification of inland water body
(1.)	рН		NA		8.95	8.15	В
(2.)	DO		mg/l		5.2	3.9	В
(3.)	COD		mg/l		97.9	12	В
(4.)	BOD		mg/l		28.8	6.9	В
(5.)	Others	TDS	mg/l		1620	208	В

14.4. No. of Ambient Noise monitoring locations: 8

S. No.	Parameter	Parameter Unit Maximum Value		Minimum Value	Prescribed Standard	
(1.)	Leq(Night)	A-weighted decibels(dB(A))	47.3	34.2	45	
(2.)	Leq(Day)	A-weighted decibels(dB(A))	57.3	40.6	55	

14.5. No. of Soil Sample Monitored locations: 8

S. No.	Parameter	Unit		Maximum Value	Minimum Value
(1.)	P(Phosphorus)	Milligram per Kilogram		5.36	0.52
(2.)	Electric Conductivity	Millisiemens per Centimetre		3.520	0.235
(3.)	K(Potassium)	Milliequivalents per 100 Gram		26.34	9.32
(4.)	N(Nitrogen)	Others	NOT MEASURED	0	0
(5.)	рН	Others	Not applicable	8.41	7.11

Details of Ground Water Table:

(a)Range of Water Table Pre-

Monsoon Season (Meters Below From 4.68 To 41.40

Ground Level (m bgl))

14.6. (b)Range of Water Table Post-

Monsoon Season (Meters Below From 1.73 To 41.00

Ground Level (m bgl))

(c)Whether Ground Water

Intersection will be there?

	15. Details of Water Requirement (During Operation)											
S. N o.	Source	Sou rce Oth er	Requ ired Quan tity	Dista nce from Sour ce	Mode of Trans port	Other Mode of Trans port	Metho d of Water Withdr awal	Letter No.	Da te of lss ue	Permi tted Quan tity		
(1	Ground Water		29.5	0	Pipeli ne		Bore well	21- 4/3517/GJ/I ND/2018	15 Fe b 20 18	29.5		

15.1. (a)Whether Desalination is proposed

No

16. Waste Water Management(During Operation)

S. N o.	Type/Sou rce	Quantit y of Waste Water Genera ted (Kilolitr e per Day)	Treatm ent Capacit y (Kilolitr e per Day)	Treatme nt Method	Mode of Dispo sal	Other Mode of Dispo sal	Quantity of Treated Water Used in Recycling/R euse (Kilolitre per Day)	Quantity of Dischar ged Water (Kilolitre per Day)
(1.	domestic	0	0	total 1.6 KLD domesti c effluent will be generat ed & will be dispose d off into soak pit via septic tank	Others	septic tank / soak pit	0	0
(2.	Industrial	0	10	total 8.3 KLD wastewa ter will be generat ed &	Reuse within the Plant & Recycli ng		0	

	treated in ETP followed by condens er system, so 5.4 KLD condens ate will be reused in inudustri al		
	process		

(a)Total Waste Water Generation 0

16.1. (b)Total Discharged Water 0

(c)Total Reused Water 0

17. Solid Waste Generation/Management

S. No	Name of Waste	Item	Oth er Ite m	Quan tity per Annu m	Un it	Dista nce from Site(KM)	Mode of Trans port	Other Mode of Trans port	Mode of Disposal	Other Mode of Dispos al
(1.	process waste (organic)	Hazardo us Waste (as per Hazardo us and Other Waste Manage ment rules 2016)		116.7 6	To ns	300	Road		Others	commo n hazard ous waste incinera tion facility
(2.	ETP sludge + evapora tion residue	Hazardo us Waste (as per Hazardo us and Other Waste		60	To ns	300	Road		Treatmen t, Storage and Disposal Facility(T SDF)	

		Manage ment rules 2016)						
(3.	catalyst waste	Hazardo us Waste (as per Hazardo us and Other Waste Manage ment rules 2016)	2.4	To ns	300	Road	Others	CHWIF
(4.	off- specific ation product	Hazardo us Waste (as per Hazardo us and Other Waste Manage ment rules 2016)	0	To ns	300	Road	Others	CHWIF
(5.	discarde d containe rs	Hazardo us Waste (as per Hazardo us and Other Waste Manage ment rules 2016)	21.6	To ns	0	Road	Authorize d Recyclers	
(6.	process waste (inorgan ic)	Hazardo us Waste (as per Hazardo us and Other Waste	72.96	To ns	300	Road	Treatmen t, Storage and Disposal Facility(T SDF)	

		Manage ment rules 2016)						
(7.	used oil	Hazardo us Waste (as per Hazardo us and Other Waste Manage ment rules 2016)	0.048	To ns	0	Road	Authorize d Recyclers	
(8.	date expired product / raw material	Hazardo us Waste (as per Hazardo us and Other Waste Manage ment rules 2016)	0	To ns	300	Road	Others	CHWIF
(9.	distillati on residue	Hazardo us Waste (as per Hazardo us and Other Waste Manage ment rules 2016)	19.68	To ns	300	Road	Others	CHWIF
(1 0.)	spent charcoal + spent carbon	Hazardo us Waste (as per Hazardo us and Other Waste	31.92	To ns	300	Road	Others	Commo n Hazard ous waste incinera tion facility

	Manage ment rules				
	rules 2016)				

18.

18.1. Air Quality Impact Prediction

S. N o.	Criteria Polluta nts	Other Criteria Polluta nts	Unit	Baseline Concentrat ion	Distan ce GLC	Incrementa I Concentrat ion	Tot al GL C	Prescrib ed Standar d
(1.	PM2.5		NA	0	0	0	0	0
(2.	NOx		Microgr am per Meter Cube	45.55	1.63	0.06	45.6 1	80
(3.	PM10		Microgr am per Meter Cube	81.36	1.63	0.15	81.5 1	100
(4.	SO2		Microgr am per Meter Cube	31.69	1.63	0.03	31.7 2	80

18.2. Stack Details

S. No	Source	Fuel	Stack Height(m)	Stack Diameter(m)	Pollutant s	Other Pollutant s	Emissio n (GLS)
(1.)	stack attache d with Boiler	white coal / briquettes	30	1.0	PM10		0.77
(2.)	stack attache d with boiler	white coal / briquetter s	30	1.0	SO2		0.03
(3.)	stack attache d with boiler	white coal / briquettes	30	1.0	NOx		0.16
(4.)	process	-	6	0.5	Others	VOC	-

|--|

0.6077

Power Requirement:

(a)Quantity (Kilo Volt Amps (kVA)) 235 (b)Source UGVCL

(c)Uploaded Copy of Agreement Copy of Agreement
 (d)Standby Arrangement (Details of DG set of 60 KVA

(e)Stack Height (in m) 10

Land Ownership Pattern:

Total Land

(a)Forest Land 0
(b)Private Land 0.6077
20. (c)Government Land 0
(d)Revenue Land 0
(e)Other Land 0

Present Land Use Breakup of the Study Area in Ha:

(a)Agriculture Area 22541 (b)Waste/Barren Land 3138 (c)Grazing/ Community Land 2321 (d)Surface Water Bodies 714 (e)Settlements 2181 21. 269 (f)Industrial 251 (g)Forest 0 (h)Mangroves (i)Marine Area 0 (i)Others: other land 0 Total 31415

22. Land requirement for various activities

S. No.	Description of Activity / Facility / Plant / Others	Others	Land Requirement	Remarks
(1.)	Built Up Area		0.1902	
(2.)	Green belt		0.2085	
(3.)	Others	open area	0.2090	

Total 0.6077

Ecological and Environmental Sensitivity (Within 10 Km):- WLS-Wild Life Species; NPA-Notified Protected Area; ESAs-Eco Sensitive Areas; ESZs-Eco Sensitive Zones:

23.1. **Details of Ecological Sensitivity:**

S. No.	Details of Ecological Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	Critically Polluted Area	none within 10 km radius area	0	N.A.
(2.)	ESZs	none within 10 km radius area	0	N.A.
(3.)	Wildlife Corridors	none within 10 km radius area	0	N.A.
(4.)	WLS	none within 10 km radius area	0	N.A.
(5.)	NPA	none within 10 km radius area	0	N.A.
(6.)	Corridors	none within 10 km radius area	0	N.A.
(7.)	ESAs	none within 10 km radius area	0	N.A.

23.2. **Details of Environmental Sensitivity:**

S. No.	Details of Environmental Sensitivity	Other Details of Environmental Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	Defence Installations		None within 10 km radius area	0	not applicable
(2.)	Archaeological Sites		None within 10 km radius area	0	not applicable
(3.)	Forest		Berna Reserve Forest	11.94	Berna reserve forest is outside 10 km radius

		l l	area from project site			
23.3	(a)Whether Noc / Permission fron the competent authority is required?	า No				
	(b)Whether NBWL recommendation is required?	No				
24.	Forest Land: Whether any Forest Land involved?	No				
25.	Tree Cutting: (a)No. of Trees Cut for the Project (if Forest Land not Involved)	0				
	(b)Details of Tree Cutting and Planting of Trees	Not Applicable				
	Land Acquisition Status: (a)Acquired Land(Ha)	0.6077				
26.	(b)Land yet to be acquired(Ha)	0				
-	(c)Status of Land acquisition if not acquired	not applicable				
	Rehabilitation and Resettlement	(R&R):				
	(a)No. of Villages	0				
	(b)No. of Households	0				
27.	(c)No. of PDFs (Project Displaced Families)	0				
	(d)No. of PAFs (Project Affected Families)	0				
	(e)Funds Allocated for R&R(in Rs)	0				
	(f)Status of R&R	Yet To Start				
	Details of Presence of Schedule-	l Species:				
	(a)Whether there is Presence of Schedule-I Species?	Yes				
	(i)Details of Schedule-I Species	Indian Peafowl				
28.	(b)Whether conservation plan for Schedule-I Species has been prepared?	Yes				
	(i)Uploaded copy of conservation plan	Copy of conservation plan				
	(ii)Fund Provision made	included in conservation plan				
	(iii)Period of Implementation	1 to 5 years				

(c)Whether conservation plan for Schedule-I Species has been No approved by competent authority? **Details of Presence of Water Bodies in Core Area:** (a)Whether there is Presence of No Water Bodies in Core Area? (b)Whether there is Diversion 29. No Required? (c)Whether permission has been obtained from competent authority No **Details of Presence of Water Bodies in Buffer Area:** (a)Whether there is Presence of Yes Water Bodies in Buffer Area? (i)Details of Water Bodies in Buffer Hathmati river 30. Area (ii)Direction of Water Bodies in South East Buffer Area (iii)Distance of Water Bodies in 4.6 **Buffer Area Manpower Requirement:** (a)Permanent Employment-During Construction (b)Permanent Employment-During 12 Operation 31. (c)Temporary Employment- During Construction (d)Temporary Employment- During Operation (e)No. of working days 25 (f)Total Manpower 12 Green Belt in Ha: (a)Total Area of Green Belt 0.2085 (b)Percentage of Total Project Area 34.31 (c)No. of Plants to be Planted 300 (d)Funds Allocated for Plantation 100000 33. **Project Benefits** S. Type of Project Benefits **Details of Project Benefits** No.

social & financial benefits

(1.)

Social

34. CRZ Specific Details: Not Applicable

35. Sector Specific Details: NOT APPLICABLE

Details of Court Cases:

(a)Whether there is any Court

36. Cases pending against the project and/or land in which the project is proposed to be set up?

<u>Details of Direction Issued under Environment (Protection) Act / Air (Prevention & Control of Pollution)) Act / Water (Prevention & Control of Pollution)</u>

Yes

37. Pollution) Act:

(iii)Address

38.

(a)Whether any Direction issued under EPA Act/Air Act/Water Act ?

Details of EIA Consultant:

(a) Have you hired Consultant for

preparing document?

(i)Accreditation No. NABET/EIA/1619/RA 0033

(ii)Name of the EIA Consultant T. R. Associates

A-401, S.G. Business Hub, B/w. Sola Bhagwat &

Gota over bridge, near umiya campus, S. G.

Highway, Ahmedabad - 380060

 (iv)Mobile No.
 9825371099

 (v)Landline No.
 0792745069

(vi)Email Id adm.trassocaites@gmail.com

(vii)Category of Accreditation

(viii)Sector of Accreditation Industrial Projects - 2

(ix)Validity of Accreditation 17 Mar 2019

13.7.1.2 The EAC, after presentation, noted the following:-

- The project/activity is covered under category A of item 5(f) 'Synthetic organic chemical industry' of the schedule to the Environment Impact Assessment (EIA) Notification and requires appraisal at central level by sectoral Expert Appraisal Committee (EAC).
- The ToR for the project was granted by the Ministry vide letter dated on 3rd august, 2017. Public hearing was conducted by the State Pollution Control Board on 18th September, 2018.
- There are no National Parks, Wildlife Sanctuaries, Biosphere Reserves, Tiger/Elephant Reserves and Wildlife Corridors etc. within 10 km distance from the project site.
- The total water requirement is 34.9 cum/day including fresh water requirement of 29.5 cum/day proposed to be met from ground water. The unit obtained permission to abstract ground water of 210 cum/day from State Ground water department.
- Industrial effluent of 8.3 cum/day will be treated through Effluent Treatment Plant to achieve Zero Liquid Discharge. Domestic effluent of 1.6m3/day will be disposed to soak pit.

- The EIA/EMP report is in compliance of the ToR issued for the project, reflecting the
 present environmental concerns and the projected scenario for all the environmental
 components. Issues raised during public hearing have been addressed by the project
 proponent.
- The committee also noted that Schedule-1 Species such as peacock was reported in the study area.
- 13.7.1.3 The EAC, after ddtailed deliberations, recommended the project for grant of environmental clearance, subject to compliance of terms and conditions as under: -
- ii. No raw material/solvent prohibited by the concerned regulatory authorities from time to time, shall be used.
- iii. Height of the stack shall not be less than 30m.
- iv. Solvent management shall be carried out as follows:
 - (i) Reactor shall be connected to chilled brine condenser system.
 - (ii) Reactor and solvent handling pump shall have mechanical seals to prevent leakages.
 - (iii) The condensers shall be provided with sufficient HTA and residence time so as to achieve more than 95% recovery.
 - (iv) Solvents shall be stored in a separate space specified with all safety measures.
 - (v) Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done.
 - (vi) Entire plant shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent losses.
 - (vii) All the solvent storage tanks shall be connected with vent condensers with chilled brine circulation.
 - I. Statutory compliance
 - (i) The project proponent shall prepare a Site-Specific Conservation Plan for peacocks and approved by the forest department. The recommendations of the approved Site-Specific Conservation Plan shall be implemented in consultation with the State Forest Department. The implementation report shall be furnished along with the six-monthly compliance report
 - (ii) The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State pollution Control Board/ Committee.
 - (iii) The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time.
 - (iv) The Company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. All transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA), 1989.
 - II. Air quality monitoring and preservation
 - (i) The project proponent shall install emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognised under Environment (Protection) Act, 1986 or NABL accredited laboratories.
 - (ii) The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through labs recognised under Environment (Protection) Act, 1986.
 - (iii) The project proponent shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM₁₀ and PM_{2.5} in reference to PM emission, and SO₂ and NOx in reference to SO₂ and NOx emissions) within and outside the plant area.
 - (iv) To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. Sulphur content should not

- exceed 0.5% in the coal for use in coal fired boilers to control particulate emissions within permissible limits (as applicable). The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines.
- (v) Storage of raw materials, coal etc shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.
- (vi) National Emission Standards for Organic Chemicals Manufacturing Industry issued by the Ministry vide G.S.R. 608(E) dated 21st July, 2010 and amended from time to time shall be followed.
- (vii) The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16th November, 2009 shall be complied with
- III. Water quality monitoring and preservation
 - (i) The project proponent shall provide online continuous monitoring of effluent, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises.
 - (ii) As already committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises.
 - (iii) Total fresh water requirement shall not exceed 29.5 cum/day, proposed to be met from ground water. Prior permission in this regard shall be obtained from the concerned regulatory authority/CGWA.
 - (iv) Process effluent/any wastewater shall not be allowed to mix with storm water. The storm water from the premises shall be collected and discharged through a separate conveyance system.
 - (v) The Company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and utilize the same for different industrial operations within the plant.
 - (vi) The DG sets shall be equipped with suitable pollution control devices and the adequate stack height so that the emissions are in conformity with the extant regulations and the guidelines in this regard.
- IV. Noise monitoring and prevention
 - (i) Acoustic enclosure shall be provided to DG set for controlling the noise pollution.
 - (ii) The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation.
 - (iii) The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986 viz. 75 dB(A) during day time and 70 dB(A) during night time.

V. Energy Conservation measures

(i) The energy sources for lighting purposes shall preferably be LED based.

VI. Waste management

- (i) Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm and the solvent transfer through pumps.
- (ii) Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF.
- (iii) The company shall undertake waste minimization measures as below:-
 - (g) Metering and control of quantities of active ingredients to minimize waste.
 - (h) Reuse of by-products from the process as raw materials or as raw material substitutes in other processes.
 - (i) Use of automated filling to minimize spillage.
 - (j) Use of Close Feed system into batch reactors.
 - (k) Venting equipment through vapour recovery system.
 - (I) Use of high pressure hoses for equipment clearing to reduce wastewater generation

VII. Safety, Public hearing and Human health issues

(i) Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.

- (ii) The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire fighting system shall be as per the norms.
- (iii) The PP shall provide Personal Protection Equipment (PPE) as per the norms of Factory Act.
- (iv) Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.
- (v) Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.
- (vi) Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.
- (vii) There shall be adequate space inside the plant premises earmarked for parking of vehicles for raw materials and finished products, and no parking to be allowed outside on public places
- VIII. Corporate Environment Responsibility
- (i) As proposed Rs. 10 lakhs shall be allocated for Corporate Environment Responsibility (CER). The CER funds shall be utilized for meeting the issues suggested during public hearing. The CER plan shall be completed before commissioning of the expansion project.
- (ii) The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental / forest /wildlife norms/ conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.
- (iii) A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.
- (iv) Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six Monthly Compliance Report.
- (v) Self environmental audit shall be conducted annually.

VIII. Miscellaneous

- (vi) The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.
- (vii) The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.

- (viii) The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.
- (ix) The project proponent shall monitor the criteria pollutants level namely; PM10, SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company.
- (x) The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.
- (xi) The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.
- (xii) The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.
- (xiii) The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.
- (xiv) The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.
- (xv) No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).
- (xvi) Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.
- (xvii) The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
- (xviii) The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.
- (xix) The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.
- (xx) The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.
- (xxi) Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

Agenda No.13.7.2

Manufacturing of 159 MT/M of Dye and Pigment Intermediates at Plot No. B-31/2, Paithan MIDC by M/s Crystal Surfactants & Chemicals - Environmental Clearance. [IA/MH/IND2/82242/2018, No.IA-J-11011/66/2018-IA-II(I)]

13.7.2.1: The proposal is for environmental clearance for the proposed manufacturing of 159 MT/M of Dye and Pigment Intermediates at Plot No. B-31/2, Paithan MIDC by M/s Crystal Surfactants & Chemicals. The project activity covered under item 5(f) of the schedule to the EIA

Notification, 2006 under Category A projects/activity. The salient features of the projects, as reported by the project proponent are as follows:

S. No.	Item		Details			
	Whether it is a violation case and application is being submitted under Notification No. S.O.804(E) dated 14.03.2017?		No			
1.	Details of Project: (a)Name of the project(s) (b)Name of the Company / Organisation		M/s Crystal Surfactants & Chemicals CRYSTAL SURFACTANTS AND CHEMICALS			
	(c)Registered Address		113, Labh Chamber, Station road, Aurangabad,Aurangabad,Maharashtra-431148			
	(d)Legal Status of the Company (e)Joint Venture		Others No			
	Address for the corresponde (a)Name of the Applicant (b)Designation (Owner/ Partner/ CEO)		rardhan Dwarkadas Agrawal			
2.	(c)Address Aur		. No. B-31/2, MIDC area Paithan, Dist anbagad,,Aurangabad,Aurangabad,Maharashtra 1148			
	(d)Pin code	431	131148			
	(e)E-mail	crys	stal.pcona@gmail.com			
	Category of the Project/Activ	ity a	s per Schedule of EIA Notification,2006:			
	(a)Project/Activity		5(f) Synthetic organic chemicals industry (dyes & dye intermediates; bulk drugs)			
	(b)Category		A			
3.	(c)Proposal Number		IA/MH/IND2/82242/2018			
	(d)Master Proposal Number(Sil Window)	ngle	SW/82238/2018			
	(e)EAC concerned (for categor Projects only)	у А	Industrial Projects - 2			
	(f)Project Type		Fresh EC			
	Location of the Project:					
4	(a)Plot/Survey/Khasra No.		At Plot No. B-31/2, MIDC Paithan, Tal. Paithan, Di			
4.	(b)Pincode		431107			
	(c)Bounded Latitudes (North)		FROM 19.540561 To 19.541128			
	(d)Bounded Longitudes (East)		FROM 75.385322 To 75.386061			

(e)Survey of India Topo Sheet No. 47M06/47M07

(a)Number of States in which

Project will be Executed

5.

1

(b)Main State of the project

Maharashtra

	Details of State(s) of the project									
S. No.	S. No. State Name District Name Tehsil Name Village Name									
(1.)	Maharashtra	Aurangabad	Paithan	Paithan MIDC						

Details of Terms of Reference (ToR):

(a)MoEF&CC / SEIAA File Number No.IA-J-11011/66/2018-IA-II(I)

6. (b)Date of Apply of TOR

20 Apr 2018

(c)Date of Issue of TOR / Standard ToR

24 May 2018

Details of Public Consultation:

(a)Whether the Project Exempted

Yes

7. from Public Hearing?

(b)Reason

Project Located in Notified Industrial Area

{MIDC}

8. <u>Details of Project Configuration/Product:</u>

8.1. **Project Configuration**

S. No.	Plant/Equipment/Facility	Configuration	Remarks
(1.)	Dye & pigment intermediates	1908 TPA	NA

8.2. **Product**

S. No.	Product/Activity (Capacity/Area)	Quantity	Unit	Mode of Transport of Product
(1.)	4- Chloro 2-Nitro Aniline	360	Tons per Annum	Road
(2.)	4- Nitro -2-Chloro Aniline	240	Tons per Annum	Road
(3.)	5- Chloro-2-Nitro Aniline	240	Tons per Annum	Road
(4.)	4- Nitro-m-Phenylene Di- amine	24	Tons per Annum	Road

(5.)	Fenbendazole	240	Tons per Annum	Road
(6.)	Albendazole	240	Tons per Annum	Road
(7.)	2- Nitro Aniline	300	Tons per Annum	Road
(8.)	2-Amino 3-chlro 5-trifluoro methyl pyridine	144	Tons per Annum	Road
(9.)	8-amino Quinaldine	120	Tons per Annum	Road

In case of Expansion / Modernisation / One Time Capacity Expansion (only for Coal Mining) / Expansion under Clause 7(ii) / Modernisation under Clause 7(ii) / Change of Product Mix under Clause 7(ii):

Details Not Applicable

Project Cost:

(a)Total Cost of the Project at current price level (in Crores) 7.189

(b) Funds Allocated for

Environment Management (Capital) 0.75 (in Crores)

10. (c) Funds Allocated Towards CER

(Corporate Environment 0.1437 Responsibility) (in Crores)

(d) Funds Allocated for

Environment Management Plan (EMP) (Recurring per Annum) (in Crores)

Whether project attracts the General Condition specified in the Schedule of EIA Notification

Yes

11. ?

a)Protected areas notified under the wildlife (Protection) Act, 1972

Yes

No

Whether project attract the Specific Condition specified in the Schedule of EIA Notification

Raw Material / Fuel Requirement:

13. (a)Proposed quantity of raw material/fuel (b)Existing quantity of raw N/A

material/fuel (c)Total quantity of raw material/fuel

0

13.1. Raw Material / Fuel Profile

S. No.	Raw Material / Fuel	Quantit y	Unit	Source)	Mode of Transpor t	Distanc e of Source from Project Site (in Km)	Type of Linkag e
(1.)	ammonia	300.672	Tons per Annu m	Local Market	Road	50	Open Market
(2.)	Methanol	62.88	Tons per Annu m	Indigenou s	Road	500	Open Market
(3.)	3, 4 Di Chloro Nitro Benzene	267.12	Tons per Annu m	Indigenou s	Road	500	Open Market
(4.)	2, 3 DiChloro 5 (Trifluromethyl) Pyridine	158.4	Tons per Annu m	Indigenou s	Road	500	Open Market
(5.)	Acetic Acid	480	Tons per Annu m	Indigenou s	Road	500	Open Market
(6.)	Coal	5760	Tons per Annu m	Local MArket	Road	50	Open Market
(7.)	HSD Fuel	1.8	Kilo Litre per Day	Local Market	Road	50	Open Market
(8.)	2,4 Dichloro Nitro Benzene	297.24	Tons per Annu m	Indigenou s	Road	500	Open Market

(9.)	Ortho Nitro Chloro Benzene	342.6	Tons per Annu m	Indigenou s	Road	500	Open Market
(10.	8-Chloro Quinaldine	135	Tons per Annu m	Indigenou s	Road	500	Open Market
(11.	4 Phenyl Sulphanyl Benzene 1, 2 Diamine	346.56	Tons per Annu m	Indigenou s	Road	500	Open Market
(12.	Cyano Carbamate	280.32	Tons per Annu m	Indigenou s	Road	500	Open Market
(13.	2, 5 Dichloro Nitro Benzene	400.68	Tons per Annu m	Indigenou s	Road	500	Open Market

Baseline Data:

14. (a)Period of Base Line Data Collection

FROM 01 Mar 2018 To 31 May 2018

(b)Season Summer

No. of ambient Air Quality (AAQ) monitoring locations: 9

	- · · · · · · · · · · · · · · · · · · ·									
S. No.	Criteria Pollutants	I I I I I I I I I I I I I I I I I I I		Minimum Value	98 Percentile Value	Prescribed Standard				
(1.)	PM10	Micro Gram per Meter Cube	64.87	30.59	63.2992	100				
(2.)	PM2.5	Micro Gram per Meter Cube	36.63	16.03	34.4561	60				
(3.)	NOx	Micro Gram per Meter Cube	38.54	16.90	34.44	80				
(4.)	SO2	Micro Gram per Meter Cube	27.48	9.59	26.6120	80				

14.2. No. of Ground Water monitoring locations: 9

(1.	рН		NA	7.52	6.67	8.5	0
(2.	TSS		mg/	34.60	0.40	0	0
(3.	Total Hardnes s		mg/	536.60	103.00	200	600
(4.	Chlorides		mg/	155.95	41.99	250	1000
(5.)	Fluoride		mg/	0.3	0.01	1	1.5
(6.)	Heavy Metals	Arseni c	mg/	0	0	0.05	0
(7.	TDS		mg/	634.05	134.19	500	2000

14.3. No. of Surface Water monitoring locations: 8

S. No.	Criteria Pollutants	Other Criteria Pollutants	Unit	Other Unit	Maximum Value	Minimum Value	Classification of inland water body
(1.)	рН		NA		7.90	6.89	A
(2.)	DO		mg/l		6.80	1.20	Α
(3.)	COD		mg/l		10	0	А
(4.)	BOD		mg/l		2.80	2.40	Α

14.4. No. of Ambient Noise monitoring locations : 9

S. No.	Parameter	Unit	Maximum Value	Minimum Value	Prescribed Standard
(1.)	Leq(Day)	A-weighted decibels(dB(A))	67.6647	51.7941	75
(2.)	Leq(Night)	A-weighted decibels(dB(A))	61.6428	41.44	70

14.5. No. of Soil Sample Monitored locations: 9

S. No.	Parameter	Unit	Other Unit	Maximum Value	Minimum Value
(1.)	pН	Others	NA	8.16	7.09
(2.)	K(Potassium)	Milligram per Kilogram		596.3	196
(3.)	Electric	Millisiemens		0.67	0.19

	Conductivity	per Centimetre			
(4.) N(Nitrogen)	Milligram per Kilogram	221.5	125.6	
(5.) P(Phosphorus)	Milligram per Kilogram	12	5.3	

Details of Ground Water Table:

(a)Range of Water Table Pre-

Monsoon Season (Meters Below From 12.8 To 15

Ground Level (m bgl))

14.6. (b)Range of Water Table Post-

Monsoon Season (Meters Below From 10.9 To 7.63

Ground Level (m bgl))

(c)Whether Ground Water

Intersection will be there?

15. **Details of Water Requirement (During Operation)**

S. N o.	Sour ce	Sour ce Othe r	Requi red Quant ity	Dista nce from Sourc e	Mode of Transp ort	Method of Water Withdra wal	Other Method of Water Withdra wal	Lette r No.	Dat e of lss ue	Permit ted Quanti ty
(1.	Othe rs	MID C Paith an	38.50	0	Pipelin e	Others	MIDC Paithan	In Proce ss	13 Oct 201 8	40

15.1. (a)Whether Desalination is proposed

No

16. Waste Water Management(During Operation)

S. N o.	Type/So urce	Quantit y of Waste Water Genera ted (Kilolitr e per Day)	Treatm ent Capaci ty (Kilolitr e per Day)	Treatme nt Method	Mode of Dispo sal	Other Mode of Disposa I	Quantity of Treated Water Used in Recycling/R euse (Kilolitre per Day)	Quantit y of Dischar ged Water (Kilolitr e per Day)
(1.	Domestic	2.5	0	Spetik Tank with Soak Pit	Others	Used for Land irrigation	2.5	0

(2.	Boiler Steam Generatio n	5.5	0	Steam Conden sate Recycle d	Reuse within the Plant & Recycl ing		5.5	
(3.	General House Keepinh	0.5	0	Collecte d, distilled and recycled	Reuse within the Plant & Recycl ing		0.5	
(4.	Process	9	0	Used in process and distilled. It is redistille d and recycled	Reuse within the Plant & Recycl ing		9	0
(5.	Industrial Cooling	0.5	0	Evapora tion loss	Others	Evapora tion loss	0.5	0

(a)Total Waste Water Generation 18

16.1. (b)Total Discharged Water 0 (c)Total Reused Water 18

17. Solid Waste Generation/Management

S. No	Name of Waste	Item	Quanti ty per Annu m	Uni t	Distan ce from Site(K M)	Mode of Transp ort	Other Mode of Transp ort	Mode of Disposal
(1.	Cotton Waste (33.2)	Hazardous Waste (as per Hazardous and Other Waste Managem ent rules 2016)	5	Ton s	180	Road		Treatment, Storage and Disposal Facility(TS DF)
(2.	Discarded Container	Hazardous Waste (as	1.2	Ton s	180	Road		Treatment, Storage

	Barrels (33.1)	per Hazardous and Other Waste Managem ent rules 2016)					D Fa	nd isposal acility(TS F)
(3	Spent Oil Residue containing oil (5.1)	Hazardous Waste (as per Hazardous and Other Waste Managem ent rules 2016)	20	Ton s	180	Road	S aı D F:	reatment, torage nd isposal acility(TS F)
(4	Off Specificati on Products (28.4)	Hazardous Waste (as per Hazardous and Other Waste Managem ent rules 2016)	0.12	Ton s	180	Road	S aı D F:	reatment, torage nd isposal acility(TS F)

18.

18.1. Air Quality Impact Prediction

S. N o.	Criteria Polluta nts	Other Criteria Polluta nts	Unit	Baseline Concentrat ion	Distan ce GLC	Incrementa I Concentrat ion	Tot al GL C	Prescrib ed Standar d
(1.	PM10		Microgr am per Meter Cube	64.87	0.8	1.8	66.6 7	100
(2.	NOx		Microgr am per Meter Cube	0	0	0	0	0
(3.	PM2.5		Microgr am per Meter Cube	36.63	0.8	0.7	37.3 3	60
(4.	SO2		Microgr	27.48	0.8	0.1	27.5	80

)		am per		8	
		am per Meter Cube			
		Cube			

18.2. **Stack Details**

S. No.	Source	Fuel	Stack Height(m)	Stack Diameter(m)	Pollutants	Other Pollutants	Emission (GLS)
(1.)	Boiler (0.8 TPH)	Coal	30	0.5	Others	PM10 & SO	100 & 80
(2.)	DG Set (125 KVA)	HSD	30	0.3	Others	PM10 & SO2	100 & 80

Power Requirement:

(a)Quantity (Kilo Volt Amps (kVA)) 200

MSEDCL (b)Source

19. (c) Agreement Yes

(d)Standby Arrangement (Details of

150 KVA (DG Set) DG Sets)

(e)Stack Height (in m) 30

Land Ownership Pattern:

(a)Forest Land 0

0 (b)Private Land

0 20. (c)Government Land (d)Revenue Land 0

(e)Other Land 0.4

Total Land 0.4

Present Land Use Breakup of the Study Area in Ha:

22185 (a)Agriculture Area

(b)Waste/Barren Land 0

(c)Grazing/ Community Land 0

(d)Surface Water Bodies 7682 (e)Settlements 1263

21. (f)Industrial 285

(g)Forest 0

(h)Mangroves 0

(i)Marine Area 0 (i)Others: NA 0

Total 31415

22. Land requirement for various activities

S. No.	Description of Activity / Facility / Plant / Others	Others	Land Requirement	Remarks
(1.)	Built Up Area		1.52	Utilities, Storage & ETP
(2.)	Green belt		1.204	
(3.)	Others	Road & Parking	1.029	

Total 3.753

Ecological and Environmental Sensitivity (Within 10 Km):- WLS-Wild Life

Species; NPA-Notified Protected Area; ESAs-Eco Sensitive Areas; ESZs-Eco Sensitive Zones:

23.1. **Details of Ecological Sensitivity:**

S. No.	Details of Ecological Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	Critically Polluted Area	Not Applicable	0	0
(2.)	WLS	Not applicable	0	0
(3.)	NPA	Jayakwadi Bird Sanctury	2	0
(4.)	Corridors	Not Applicable	0	0
(5.)	ESAs	Not Applicable	0	0
(6.)	Wildlife Corridors	Not applicable	0	0
(7.)	ESZs	Jayakwadi Bird Sanctury ESZ	1.5	0

23.2. **Details of Environmental Sensitivity:**

S. No.	Details of Environmental Sensitivity	Other Details of Environmental Sensitivity	Name	Distance from the Project (Km)	Remarks	
(1.)	Forest		Not Applicable	0	0	
(2.)	Defence Installations		Not Applicable	0	NA	

(3.)	Archaeological Sites		Not Applicable	0	NA	
23.3	the competent	•	No			
	recommendation		No			
24.	Forest Land: Whether any Fo involved?	rest Land	No			
25.	(if Forest Land no	,	0			
	(b)Details of Trees Planting of Trees	•	Not Applic	able		
	Land Acquisitio (a)Acquired Land		0.3938			
26.	(b)Land yet to be	` '	0.5956			
	` '	acquisition if not	_			
	Rehabilitation a	nd Resettlement	(R&R):			
	(a)No. of Villages		0			
	(b)No. of Househ		0			
27.	(c)No. of PDFs (F Families)	Project Displaced	0			
	(d)No. of PAFs (F Families)	Project Affected	0			
	` '	ed for R&R(in Rs)	0			
	(f)Status of R&R		In-Progres	S		
	Details of Prese	nce of Schedule	-I Species:			
	(a)Whether there Schedule-I Speci		Yes			
	(i)Details of Sche	•	Indian pea	fowl, white stork		
28.	(b)Whether conse Schedule-I Speci prepared ?		Yes			
	(i)Uploaded copy plan	of conservation	Copy of co	nservation plan		
	(ii)Fund Provision		10 Lakhs			·
	(iii)Period of Impl	ementation	5 Years			

Schedule-I Species has been approved by competent authority? Details of Presence of Water Bodies in Core Area: (a)Whether there is Presence of Water Bodies in Core Area? (i)Details of Water Bodies in Core Area? (b)Whether there is Diversion Required? (c)Whether permission has been obtained from competent authority? Details of Presence of Water Bodies in Buffer Area: (a)Whether there is Presence of Water Bodies in Buffer Area: (a)Whether there is Presence of Water Bodies in Buffer Area? (i)Details of Water Bodies in Buffer Area (ii)Direction of Water Bodies in Buffer Area (iii)Direction of Water Bodies in Buffer Area (iii)Direction of Water Bodies in Buffer Area (iii)Distance of Water Bodies in Buffer Area (iii)Dermanent Employment-During Construction (b)Permanent Employment-During Construction (c)Temporary Employment- During Construction (d)Temporary Employment- During Construction (e)No. of working days (f)Total Manpower Green Belt in Ha: (a)Total Area of Green Belt (b)Percentage of Total Project Area 32. (b)Percentage of Total Project Area 33. Project Benefits	S. No.	Type of Project Benefits	Details of Project Benefits	
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Schedule-I Species has been No approved by competent authority? Details of Presence of Water Bodies in Core Area: (a)Whether there is Presence of	20		Nath Sagar Dam	
Schedule-I Species has been No approved by competent authority?			Yes	
Schedule-I Species has been No		Details of Presence of Water Boo	lies in Core Area:	
(c)Whether conservation plan for		•	No	

(1.)	Social	1. Total 40 persons are expected to employed. 2. The CER budget shall be Rs.14.37 Lakhs. {OM/F.No.22-65/2017-IA.III Dated on 1 May 2018} 3. Company will spend CER fund on Activity like; Water Conservation, Tree Plantation, Education & Skill Development, Other Social Welfare Activities
(2.)	Financial	Direct Revenue Earning to the National & State Exchequer in the form of GST {SGST/CGST} 2.Export Potential 3.Economic Developments
(3.)	Environmental	1. Green belt Development 2. Cleaner Production should be beneficial for Human health & environment. 3. Products are produced using Eco-friendly, cost effective & Safe.

34. CRZ Specific Details : Not Applicable

35. Sector Specific Details: NOT APPLICABLE

Details of Court Cases:

(a)Whether there is any Court
36. Cases pending against the project and/or land in which the project is proposed to be set up?

<u>Details of Direction Issued under Environment (Protection) Act / Air (Prevention & Control of Pollution)) Act / Water (Prevention & Control of Pollution)</u>

37. Pollution) Act:

(a)Whether any Direction issued under EPA Act/Air Act/Water Act ?

Details of EIA Consultant:

(a) Have you hired Consultant for preparing document? Yes

(i)Accreditation No. 133

(ii)Name of the EIA Consultant sd engineering services pvt ltd

38. (iii)Address 14, Age Arcade, New Osamnapura, Near Sant

Eknath rang Manidr, Aurangbad

 (iv)Mobile No.
 9960634559

 (v)Landline No.
 0240233362

(vi)Email Id deepak.sanghai@gmail.com

(vii)Category of Accreditation A

(viii)Sector of Accreditation (ix)Validity of Accreditation

Industrial Projects - 2 10 Feb 2019

13.7.2.1 During deliberations, the EAC noted the following: -

- The project/activity is covered under category B of item 5(f) 'Synthetic organic chemical industry' of the schedule to the Environment Impact Assessment (EIA) Notification and requires appraisal at SEIAA. Due to applicability of General condition (Jayakwadi Bird Sanctuary within 5 km) the project requires appraisal by sectoral Expert Appraisal Committee (EAC) in the Ministry.
- The ToR for the project was granted by the Ministry vide letter dated on 24th May, 2018. Public hearing is exempted as the project site is located inside the notified industrial area
- The Jayakwadi Bird Sanctuary is at a distance of 1.7 km. Schedule-1 species such as Indian Peafowl and white stork were reported in the study area
- The total water requirement is 38.5 cum/day including fresh water requirement of 23.5 cum/day proposed to be met from MIDC water supply.
- Effluent of 17.5 cum/day will be generated & effluent generated from process will be subjected by-Product Recovery. There will be no discharge of treated/untreated waste water from the unit, and thus ensuring Zero Liquid Discharge.
- The EIA/EMP report is in compliance of the ToR issued for the project, reflecting the
 present environmental concerns and the projected scenario for all the environmental
 components. Issues raised during public hearing have been addressed by the project
 proponent.
- 13.7.2.3 The EAC, after ddtailed deliberations, recommended the project for grant of environmental clearance, subject to compliance of terms and conditions as under: -
- i. No raw material/solvent prohibited by the concerned regulatory authorities from time to time, shall be used.
- ii. Height of the stack shall not be less than 30m.
- iii. Solvent management shall be carried out as follows:
 - (i) Reactor shall be connected to chilled brine condenser system.
 - (ii) Reactor and solvent handling pump shall have mechanical seals to prevent leakages.
 - (iii) The condensers shall be provided with sufficient HTA and residence time so as to achieve more than 95% recovery.
 - (iv) Solvents shall be stored in a separate space specified with all safety measures.
 - (v) Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done.
 - (vi) Entire plant shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent losses.
 - (vii) All the solvent storage tanks shall be connected with vent condensers with chilled brine circulation.
 - I. Statutory compliance
 - (i) The project proponent shall prepare a Site-Specific Conservation Plan for Indian peafowl and white stork and approved by the forest department. The recommendations of the approved Site-Specific Conservation Plan shall be implemented in consultation with the State Forest Department. The implementation report shall be furnished along with the six-monthly compliance report
 - (ii) The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State pollution Control Board/ Committee.

- (iii) The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time.
- (iv) The Company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. All transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA), 1989.
- II. Air quality monitoring and preservation
- (i) The project proponent shall install emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognised under Environment (Protection) Act, 1986 or NABL accredited laboratories.
- (ii) The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through labs recognised under Environment (Protection) Act, 1986.
- (iii) The project proponent shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM₁₀ and PM_{2.5} in reference to PM emission, and SO₂ and NOx in reference to SO₂ and NOx emissions) within and outside the plant area.
- (iv) To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. Sulphur content should not exceed 0.5% in the coal for use in coal fired boilers to control particulate emissions within permissible limits (as applicable). The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines.
- (v) Storage of raw materials, coal etc shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.
- (vi) National Emission Standards for Organic Chemicals Manufacturing Industry issued by the Ministry vide G.S.R. 608(E) dated 21st July, 2010 and amended from time to time shall be followed.
- (vii) The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16th November, 2009 shall be complied with
- III. Water quality monitoring and preservation
 - (i) The project proponent shall provide online continuous monitoring of effluent, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises.
 - (ii) As already committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises.
 - (iii) Total fresh water requirement shall not exceed 23.5 cum/day, proposed to be met from MIDC water supply. Prior permission in this regard shall be obtained from the concerned regulatory authority/CGWA.
 - (iv) Process effluent/any wastewater shall not be allowed to mix with storm water. The storm water from the premises shall be collected and discharged through a separate conveyance system.
 - (v) The Company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and utilize the same for different industrial operations within the plant.
 - (vi) The DG sets shall be equipped with suitable pollution control devices and the adequate stack height so that the emissions are in conformity with the extant regulations and the guidelines in this regard.
- IV. Noise monitoring and prevention
 - (i) Acoustic enclosure shall be provided to DG set for controlling the noise pollution.
 - (ii) The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation.

(iii) The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986 viz. 75 dB(A) during day time and 70 dB(A) during night time.

V. Energy Conservation measures

(i) The energy sources for lighting purposes shall preferably be LED based.

VI. Waste management

- (i) Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm and the solvent transfer through pumps.
- (ii) Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF.
- (iii) The company shall undertake waste minimization measures as below:-
 - (a) Metering and control of quantities of active ingredients to minimize waste.
 - (b) Reuse of by-products from the process as raw materials or as raw material substitutes in other processes.
 - (c) Use of automated filling to minimize spillage.
 - (d) Use of Close Feed system into batch reactors.
 - (e) Venting equipment through vapour recovery system.
 - (f) Use of high pressure hoses for equipment clearing to reduce wastewater generation

VII. Safety, Public hearing and Human health issues

- (i) Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.
- (ii) The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire fighting system shall be as per the norms.
- (iii) The PP shall provide Personal Protection Equipment (PPE) as per the norms of Factory Act.
- (iv) Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.
- (v) Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.
- (vi) Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.
- (vii) There shall be adequate space inside the plant premises earmarked for parking of vehicles for raw materials and finished products, and no parking to be allowed outside on public places
- VIII. Corporate Environment Responsibility
 - (i) As proposed 3% of the total project cost shall be allocated for Corporate Environment Responsibility (CER). The CER funds shall be utilized for meeting the issues suggested during public hearing. The CER plan shall be completed before commissioning of the expansion project.
 - (ii) The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental / forest /wildlife norms/ conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.

- (iii) A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.
- (iv) Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six Monthly Compliance Report.
- (v) Self environmental audit shall be conducted annually.

VIII. Miscellaneous

- (i) The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.
- (ii) The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.
- (iii) The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.
- (iv) The project proponent shall monitor the criteria pollutants level namely; PM10, SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company.
- (v) The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.
- (vi) The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.
- (vii) The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.
- (viii) The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.
- (ix) The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.
- (x) No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).
- (xi) Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.
- (xii) The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
- (xiii) The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.

- (xiv) The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.
- (xv) The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.
- (xvi) Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

Agenda No.13.7.3

Proposed Project for manufacturing of Fine Chemicals and Agro Intermediates (1555 TPM) at Plot No. Z/109, SEZ Dahej, Tehsil: Vagra, District Bharuch (Gujarat) by M/s Neogen Chemicals Limited- Environmental Clearance [IA/GJ/IND2/100557/2019, IA-J-11011/117/2019-IA-II(I)]

13.7.3.1: The proposal is for environmental clearance for the proposed project for manufacturing of Fine Chemicals and Agro Intermediates (1555 TPM) at Plot No. Z/109, SEZ Dahej, Tehsil: Vagra, District Bharuch (Gujarat) by M/s Neogen Chemicals Limited. The project activity covered under item 5(f) of the schedule to the EIA Notification, 2006 under Category A projects/activity. The salient features of the projects, as reported by the project proponent are as follows:

S. No.	Item	Details
1.	Details of Project: (a)Name of the project(s) (b)Name of the Company / Organisation (c)Registered Address (d)Legal Status of the Company (e)Joint Venture	Neogen Chemicals Ltd NEOGEN CHEMICALS LIMITED 1002, 10th floor, Dev Corporate Bldg, Pokharan Road no 2Khopat, Thane -400601, Maharastra., Thane, Maharashtra-400601 Private No
2.	Address for the correspondence (a)Name of the Applicant (b)Designation (Owner/ Partner/ CEO) (c)Address (d)Pin code (e)E-mail	HARIN HARISH KANANI ExecutiveDirector 1002, 10th floor, Dev Corporate Bldg, Pokharan Road no 2Khopat, Thane -400601, Maharastra.,,Thane,Thane,Maharashtra- 400601 400601 c.gupta@neogenchem.com

Category of the Project/Activity as per Schedule of EIA Notification,2006:

5(b) Pesticides industry and pesticide

specific intermediates (excluding

(a)Project/Activity formulations)

5(f) Synthetic organic chemicals industry

(dyes & dye intermediates; bulk

3. (b)Category A

(c)Proposal Number IA/GJ/IND2/100557/2019

(d)Master Proposal Number(Single

Window)

SW/116499/2019

(e)EAC concerned (for category A

Projects only)
(f)Project Type

Industrial Projects - 2

Fresh EC

Location of the Project:

(a)Plot/Survey/Khasra No. Plot No. Z/109, SEZ Dahej

(b)Pincode 392110

4. (c)Bounded Latitudes (North) FROM 21.680686 To 21.682869 (d)Bounded Longitudes (East) FROM 72.545039 To 72.547158

(e)Survey of India Topo Sheet No. F43M10

(a)Number of States in which

5. Project will be Executed

(b)Main State of the project Gujarat

	Details of State(s) of the project							
S. No.	State Name	State Name District Name Tehsil Name Village Name						
(1.)	Gujarat	Bharuch	Vagra	Dahej SEZ				

1

Details of Terms of Reference (ToR):

(a)MoEF&CC / SEIAA File Number IA-J-11011/117/2019-IA-II(I)

6. (b)Date of Apply of TOR 27 Mar 2019

(c)Date of Issue of TOR / Standard

ToR

28 Apr 2019

Details of Public Consultation:

(a)Whether the Project Exempted

7. from Public Hearing?

Yes

(b)Reason Neogen Chemicals Ltd will be situated at Dahej-

SEZ

8. **Details of Project Configuration/Product:**

Project Configuration 8.1. S. Plant/Equipment/Facility Configuration Remarks No. 1000 TR and (1.) Cooling plant 2 nos 600 TR (2.) Boiler 2 TPH each 3 nos (3.) D G set 250 kva each 3 nos (4.) Chilling plant 250 TR 1 nos

8.2. **Product**

S. No.	Product/Activity (Capacity/Area)	Quantity	Unit	Mode of Transport of Product
(1.)	Bromination of Organic Acids and Esterification	3500	Tons per Annum	Road
(2.)	Grignards Formation from Organic Halidesication	1000	Tons per Annum	Road
(3.)	Addition of Halogen and Halogen Acids across Double BondsO<	2500	Tons per Annum	Road
(4.)	Bromination and Chlorination of Alcohols	3500	Tons per Annum	Road
(5.)	Dehydrohalogenation of Organic Halides with or without functional Group	1000	Tons per Annum	Road
(6.)	2-Cyclopropyl 6-Methyl Phenol	60	Tons per Annum	Road
(7.)	R&D	600	Tons per Annum	Road
(8.)	Halogen Exchange Reactions	2000	Tons per Annum	Road
(9.)	Bromination or Chlorination of Cyclic and Aromatic Compounds with or Without Functional Groups	2500	Tons per Annum	Road
(10.)	Advance Intermediates from Category 1 to 7ation	2000	Tons per Annum	Road

9. In case of Expansion / Modernisation / One Time Capacity Expansion (only for Coal Mining) / Expansion under Clause 7(ii) / Modernisation under Clause 7(ii) /

Change of Product Mix under Clause 7(ii):

Details Not Applicable

150

Project Cost:

(a)Total Cost of the Project at current price level (in Crores)

(b) Funds Allocated for

Environment Management (Capital) 8.25 (in Crores)

10. (c) Funds Allocated Towards CER

(Corporate Environment 2.25

Responsibility) (in Crores)

(d) Funds Allocated for

Environment Management Plan (EMP) (Recurring per Annum) (in Crores)

Whether project attracts the

11. General Condition specified in the Schedule of EIA Notification

Whether project attract the Specific Condition specified in the Schedule of EIA Notification

Raw Material / Fuel Requirement:

(a)Proposed quantity of raw material/fuel 18660

13. (b)Existing quantity of raw

material/fuel

N/A

No

(c)Total quantity of raw material/fuel

18660

13.1. Raw Material / Fuel Profile

S. No.	Raw Material / Fuel	Quantity	Unit	Source	Mode of Transport	Distance of Source from Project Site (in Km)	Type of Linkage
(1.)	attached as pdf	18660	Tons per Annum	local	Road	100	Open Market

Baseline Data:

14. (a)Period of Base Line Data Collection

FROM 01 Mar 2019 To 31 May 2019

(b)Season Summer

14.1. No. of ambient Air Quality (AAQ) monitoring locations: 8

S. No.	Criteria Pollutants	Unit	Maximum Value	Minimum Value	98 Percentile Value	Prescribed Standard
(1.)	SO2	Micro Gram per Meter Cube	23.5	10.9	18.6	80
(2.)	NOx	Micro Gram per Meter Cube	27.7	13.3	22.2	80
(3.)	PM10	Micro Gram per Meter Cube	83.5	58.8	76.8	100
(4.)	PM2.5	Micro Gram per Meter Cube	45.6	28.3	39.8	60

14.2. No. of Ground Water monitoring locations: 5

S. No	Criteria Pollutan ts	Other Criteria Pollutan ts	Heav y Metal	Uni t	Othe r Unit	Maximu m Value	Minimu m Value	Desirabl e Limit	Maximum Permissib Ie Limit
(1.	Chlorides			mg/		2845	1161	250	1000
(2.	TSS			mg/		16	10	0	0
(3.	Fluoride			mg/		0.58	0.5	1	1.5
(4.	TDS			mg/		5342	2830	500	2000
(5.)	рН			mg/		7.9	7.3	6.5	8.5
(6.	Total Hardnes s			mg/		1207	362	300	600

14.3. No. of Surface Water monitoring locations: 7

S. No.	Criteria Pollutants	Other Criteria Pollutants	Unit	Other Unit	Maximum Value	Minimum Value	Classification of inland water body
(1.)	рН		mg/l		7.9	7.3	A
(2.)	DO		mg/l		5.9	4.6	В
(3.)	BOD		mg/l		19.3	11.4	D

(4.)	COD	mg/l	40.6	24.2	D	
' /	1		I			

14.4. No. of Ambient Noise monitoring locations: 9

S. No.	Parameter	Unit	Maximum Value	Minimum Value	Prescribed Standard
(1.)	Leq(Day)	A-weighted decibels(dB(A))	56.2	45.1	75
(2.)	Leq(Night)	A-weighted decibels(dB(A))	50.5	39.2	70

No. of Soil Sample Monitored locations: 6 14.5.

S. No.	Parameter	Unit	Other Unit	Maximum Value	Minimum Value
(1.)	K(Potassium)	Milligram per Kilogram		339	175
(2.)	P(Phosphorus)	Milligram per Kilogram		62	12
(3.)	Electric Conductivity	Others	dS/m	5.3	4.7
(4.)	N(Nitrogen)	Milligram per Kilogram		131	116
(5.)	рН			8.3	7.8

Details of Ground Water Table:

(a)Range of Water Table Pre-

Monsoon Season (Meters Below From 10 To 20

Ground Level (m bgl))

14.6. (b)Range of Water Table Post-

Monsoon Season (Meters Below From 5 To 8

Ground Level (m bgl))

(c)Whether Ground Water

NA Intersection will be there?

15. **Details of Water Requirement (During Operation)**

S. N o.	Sour ce	Sour ce Othe r	Requir ed Quanti ty	Distan ce from Sourc e	Mode of Transp ort	Method of Water Withdra wal	Letter No.	Dat e of lss ue	Permit ted Quanti ty
(1.	Othe rs	GID C suppl y	522	4	Pipelin e	GIDC supply	NCL/2014/90 6/464	12 Apr 201 8	522

(a)Whether Desalination is proposed 15.1.

16. **Waste Water Management(During Operation)**

S. No	Type/Sour ce	Quantity of Waste Water Generat ed (KLD)	Treatme nt Capacit y (KLD)	Treatme nt Method	Mode of Dispos al	Quantity of Treated Water Used in Recycling/Re use (KLD)	Quantity of Discharg ed Water (KLD)
(1.	DOMESTI C	40	40	STP	Green Belt Renewa I Plant	40	
(2.	INDUSTRI AL	173	200	ETP	Dischar ge into Seawat er Body		173

No

(a)Total Waste Water Generation 213

16.1. (b)Total Discharged Water 173 (c)Total Reused Water 40

Solid Waste Generation/Management 17.

S. N o.	Name of Waste	Item	Quant ity per Annu m	Unit	Distan ce from Site(K M)	Mode of Transp ort	Mode of Disposal	Other Mode of Disposa I
(1.	ETP waste	Hazardou s Waste (as per Hazardou s and Other Waste Manage ment rules 2016)	600	Tons	75	Road	Treatment , Storage and Disposal Facility(TS DF)	
(2.	Process/distill ation residueant	Hazardou s Waste (as per Hazardou s and	13200	Tons	75	Road	Others	disposal at CHWIF or co- processi

		Other Waste Manage ment rules 2016)						ng?
(3.	Used Lubricating Oil residueant	Hazardou s Waste (as per Hazardou s and Other Waste Manage ment rules 2016)	1	Kilolit re	45	Road	Authorized Recyclers	
(4.	Discarded containers/ barrels/ liners	Hazardou s Waste (as per Hazardou s and Other Waste Manage ment rules 2016)	906	Tons	55	Road	Authorized Recyclers	
(5.	Spent H2SO4	Hazardou s Waste (as per Hazardou s and Other Waste Manage ment rules 2016)	1560	Tons	75	Road	Others	sold to actual end users under Haz Waste Rules 9.
(6.	Sodium hypochlorite	Hazardou s Waste (as per Hazardou s and Other Waste Manage ment	312	Tons	75	Road	Others	sold to actual end users under Haz Waste Rules 9.

		rules 2016)						
(7.	Liquor of HBr (<30%)residu eant	Hazardou s Waste (as per Hazardou s and Other Waste Manage ment rules 2016)	8112	Tons	75	Road	Others	sold to actual end users under Haz Waste Rules 9.
(8.	Acetic acid	Hazardou s Waste (as per Hazardou s and Other Waste Manage ment rules 2016)	300	Tons	75	Road	Others	sold to actual end users under Haz Waste Rules 9.

18.

18.1. **Air Quality Impact Prediction**

S. No	Criteria Pollutant s	Unit	Baseline Concentratio n	Distanc e GLC	Incremental Concentratio n	Tota I GLC	Prescribe d Standard
(1.	PM10	Microgra m per Meter Cube	70.5	1.41	1.49	72	100
(2.	NOx	Microgra m per Meter Cube	18.8	1.41	0.72	19.6	80
(3.	PM2.5	Microgra m per Meter Cube	34.9	1.41	1.49	36.4	60
(4.	SO2	Microgra m per Meter	15.4	1.41	1.2	16.7	80

	Cube			_

18.2. Stack Details

S. No	Source	Fuel	Stack Height(m)	Stack Diameter(m)	Pollutant s	Other Pollutant s	Emissio n (GLS)
(1.)	D G set (250 KVA each x 3 nos)	Diesel	21	0.5	Others	SPM, SO2, NOx	00
(2.)	Halogen Specific Reaction Plant (4 nos)	none	16	0.375	Others	HBr, HCl, Br2, Cl2	00
(3.)	Boiler (3 nos.) (2 TPH each)	PNG/F O	40	0.6	Others	SPM, SO2, NOx	00
(4.)	Work place area (2 nos)	none	16	0.375	Others	HBr, HCl, Br2	00
(5.)	Commo n Reaction & Multi- purpose Plant (4 nos)	none	16	0.375	Others	HBr, HCl, Br2, Cl2, SO2	00
(6.)	Bromine scrubber	none	16	0.375	Others	HBr, Br2	00

Power Requirement:

(a)Quantity (Kilo Volt Amps (kVA)) 2000

(b)Source Dakshin Gujarat Vij Company Limited

19. (c)Uploaded Copy of Agreement Not Applicable

(d)Standby Arrangement (Details of

DG Sets)

(3 nos of 250 kVA each)

(e)Stack Height (in m) 21

20. Land Ownership Pattern:

(a)Forest Land 0

(b)Private Land	5
(c)Government Land	0
(d)Revenue Land	0
(e)Other Land	0
Total Land	5

Present Land Use Breakup of the Study Area in Ha:

	(a)Agriculture Area	1296
	(b)Waste/Barren Land	3521
	(c)Grazing/ Community Land	0
	(d)Surface Water Bodies	24106
21.	(e)Settlements	478
۷۱.	(f)Industrial	1852
	(g)Forest	0
	(h)Mangroves	0
	(i)Marine Area	0
	(j)Others : Transportation	192
	Total	31445

22. Land requirement for various activities

S. No.	Description of Activity / Facility / Plant / Others	Others	Land Requirement	Remarks
(1.)	Green belt		1.65	
(2.)	Main Plant		0.98	
(3.)	Built Up Area		0.81	Admin, Utilities, Tanks farms, ETP etc
(4.)	Others	Internal Roads, Parking & Margin	1.56	Internal Roads, Parking & Margin

Total 5

Ecological and Environmental Sensitivity (Within 10 Km):- WLS-Wild Life

Species; NPA-Notified Protected Area; ESAs-Eco Sensitive Areas; ESZs-Eco
Sensitive Zones:

23.1. **Details of Ecological Sensitivity:**

S. No.	Details of Ecological Sensitivity	Name	Distance from the Project (Km)	Remarks		
-----------	---	------	-----------------------------------	---------	--	--

(1.)	Critically Polluted Area	NONE WITHIN 10 KM	00	NONE WITHIN 10 KM
(2.)	ESZs	NONE WITHIN 10 KM	00	NONE WITHIN 10 KM
(3.)	WLS	NONE WITHIN 10 KM	00	NONE WITHIN 10 KM
(4.)	NPA	NONE WITHIN 10 KM	00	NONE WITHIN 10 KM
(5.)	ESAs	NONE WITHIN 10 KM	00	NONE WITHIN 10 KM
(6.)	Wildlife Corridors	NONE WITHIN 10 KM	00	NONE WITHIN 10 KM
(7.)	Corridors	NONE WITHIN 10 KM	00	NONE WITHIN 10 KM

23.2. **Details of Environmental Sensitivity:**

S. No.	Details of Environmental Sensitivity	Other Details of Environmental Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	Forest		NONE WITHIN 10 KM	00	NONE WITHIN 10 KM
(2.)	Archaeological Sites		NONE WITHIN 10 KM	00	NONE WITHIN 10 KM
(3.)	Defence Installations		NONE WITHIN 10 KM	00	NONE WITHIN 10 KM

(a)Whether Noc / Permission from the competent authority is No

23.3. required?

(b)Whether NBWL recommendation is required?

24. Forest Land:

		Whether any Forest Land involved?	No			
Tree Cutting:						
2	25.	(a)No. of Trees Cut for the Project (if Forest Land not Involved)	Not Applicable			
		(b)Details of Tree Cutting and Planting of Trees	Not Applicable			
		Land Acquisition Status:				
		(a)Acquired Land(Ha)	5			
	26.	(b)Land yet to be acquired(Ha)	00			
		(c)Status of Land acquisition if not				
		acquired	00			
		Rehabilitation and Resettlement (R&R):			
		(a)No. of Villages	00			
		(b)No. of Households	00			
		(c)No. of PDFs (Project Displaced				
	27.	Families)	00			
		(d)No. of PAFs (Project Affected	00			
		Families)				
		(e)Funds Allocated for R&R(in Rs)	00			
		(f)Status of R&R	Completed			
		Details of Presence of Schedule-I Species:				
		(a)Whether there is Presence of	No			
		Schedule-I Species ?	NO			
	၁၀	(b)Whether conservation plan for	NI-			
	28.	Schedule-I Species has been prepared?	No			
		(c)Whether conservation plan for				
		Schedule-I Species has been	No			
		approved by competent authority?				
		Details of Presence of Water Bodies in Core Area:				
		(a)Whether there is Presence of				
		Water Bodies in Core Area ?	Yes			
		(i)Details of Water Bodies in Core Area	Lakhigam, Ambheta, Jageshwar ponds			
	29.	(b)Whether there is Diversion				
		Required ?	No			
		(c)Whether permission has been				
		obtained from competent authority	No			
	?					
	30.	0. Details of Presence of Water Bodies in Buffer Area:				
	1					

(a)Whether there is Presence of Yes Water Bodies in Buffer Area? (i)Details of Water Bodies in Buffer Estuary of Narmada river Area (ii)Direction of Water Bodies in South West **Buffer Area** (iii)Distance of Water Bodies in 7 **Buffer Area Manpower Requirement:** (a)Permanent Employment-During Construction (b)Permanent Employment-During Operation 31. (c)Temporary Employment- During 100 Construction (d)Temporary Employment- During 250 Operation (e)No. of working days 300 (f)Total Manpower 350 **Green Belt in Ha:** (a)Total Area of Green Belt 1.65 32. (b)Percentage of Total Project Area 33.00 (c)No. of Plants to be Planted 3188 (d)Funds Allocated for Plantation 2500000

33. **Project Benefits**

S. No.	Type of Project Benefits	Details of Project Benefits				
(1.)	Social	CER and Employment				
(2.)	Financial	Tax payment to govt				

34. CRZ Specific Details : Not Applicable

35. Sector Specific Details: NOT APPLICABLE

Details of Court Cases:

(a)Whether there is any Court

36. Cases pending against the project and/or land in which the project is proposed to be set up?

37. Details of Direction Issued under Environment (Protection) Act / Air

(Prevention & Control of Pollution)) Act / Water (Prevention & Control of Pollution) Act:

(a)Whether any Direction issued under EPA Act/Air Act/Water Act ?

Details of EIA Consultant:

(a)Have you hired Consultant for

preparing document?

38.

Yes

(i)Accreditation No. NABET/EIA/1619/RA0084 (ii)Name of the EIA Consultant San Envirotech Pvt. Ltd.

424, Medicine Market, Paldi Cross Road,

(iii)Address Ahmedabad-380006, Gujarat??SWVD8????

 (iv)Mobile No.
 9825007201

 (v)Landline No.
 0792658307

(vi)Email Id mahendra.sepl@gmail.com

(vii)Category of Accreditation

(viii)Sector of Accreditation Industrial Projects - 2

(ix)Validity of Accreditation 23 Dec 2019

13.7.3.1 During deliberations, the EAC noted the following: -

- The project/activity is covered under category B of item 5(f) 'Synthetic organic chemical industry' and category A of item 5(b) 'Pesticides industry and pesticide specific intermediates (excluding formulations)' of the schedule to the Environment Impact Assessment (EIA) Notification and requires appraisal at central level by sectoral Expert Appraisal Committee (EAC).
- The standard ToR for the project was granted by the Ministry on 28th April, 2019. Public hearing is exempted as the project site is located inside the notified industrial area.
- There are no National Parks, Wildlife Sanctuaries, Biosphere Reserves, Tiger/Elephant Reserves and Wildlife Corridors etc. within 10 km distance from the project site.
- The total water requirement is 562 cum/day including fresh water requirement of 357 cum/day proposed to be met from GIDC water supply.
- Industrial effluent of 173 KLD will be treated in ETP having primary, primary-secondary-tertiary treatment units. After treatment, effluent will pass though RO, RO permeate will be recycle and reject will be evaporate in MEE and ATFD. Condensate water recycle and salt will be disposed off at approved TSDF site. Domestic wastewater (40 KLD) will be treated in STP and treated water will be utilized for Greenbelt development. There will be no discharge of treated/untreated waste water from the unit, and thus ensuring Zero Liquid Discharge.
- The EIA/EMP report is in compliance of the ToR issued for the project, reflecting the present environmental concerns and the projected scenario for all the environmental components.

13.7.3.2 The EAC, after deliberations, recommended the project for grant of environmental clearance, subject to compliance of terms and conditions as under: -

A. Specific Conditions:

- i. No raw material/solvent prohibited by the concerned regulatory authorities from time to time, shall be used.
- ii. No pesticides/chemicals banned by the Ministry of Agriculture and Farmers Welfare, or having LD_{50} <100 mg/kg shall be produced. Also, no raw material/solvent prohibited by the concerned regulatory authorities from time to time, shall be used for production of pesticides.
- iii. Solvent management shall be carried out as follows:
 - (a) Reactor shall be connected to chilled brine condenser system.
 - (b) Reactor and solvent handling pump shall have mechanical seals to prevent leakages.
 - (c) The condensers shall be provided with sufficient HTA and residence time so as to achieve more than 95% recovery.
 - (d) Solvents shall be stored in a separate space specified with all safety measures.
 - (e) Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done.
 - (f) Entire plant shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent losses.
 - (g) All the solvent storage tanks shall be connected with vent condensers with chilled brine circulation.

B. General Conditions:

I. Statutory compliance

- i. The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State pollution Control Board/ Committee.
- ii. The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time.
- iii. The Company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. All transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA), 1989

II. Air quality monitoring and preservation

- i. The project proponent shall install 24x7 continuous emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognised under Environment (Protection) Act, 1986 or NABL accredited laboratories.
- ii. The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through labs recognised under Environment (Protection) Act, 1986.
- iii. The project proponent shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM₁₀ and PM_{2.5} in reference to PM emission, and SO₂ and NOx in reference to SO₂ and NOx emissions) within and outside the plant area at least at four locations (one within and three outside the plant area at an angle of 120° each), covering upwind and downwind directions.
- iv. To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. Sulphur content should not exceed 0.5% in the coal for use in coal fired boilers to control particulate emissions within

- permissible limits (as applicable). The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines.
- v. Storage of raw materials, coal etc shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.
- vi. National Emission Standards for Organic Chemicals Manufacturing Industry issued by the Ministry vide G.S.R. 608(E) dated 21st July, 2010 and amended from time to time shall be followed.
- vii. The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16th November, 2009 shall be complied with

III. Water quality monitoring and preservation

- i. The project proponent shall provide online continuous monitoring of effluent, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises (applicable in case of the projects achieving ZLD)
- ii. As already committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises (applicable in case of the projects achieving the ZLD).
- iii. Total fresh water requirement shall not exceed 357 cum/day, proposed to be met from GIDC water supply. Prior permission in this regard shall be obtained from the concerned regulatory authority.
- iv. Process effluent/any wastewater shall not be allowed to mix with storm water. The storm water from the premises shall be collected and discharged through a separate conveyance system.
- v. The Company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and utilize the same for different industrial operations within the plant.
- vi. The DG sets shall be equipped with suitable pollution control devices and the adequate stack height so that the emissions are in conformity with the extant regulations and the guidelines in this regard.

IV. Noise monitoring and prevention

- i. Acoustic enclosure shall be provided to DG set for controlling the noise pollution.
- ii. The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation.
- iii. The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986 viz. 75 dB(A) during day time and 70 dB(A) during night time

V. Energy Conservation measures

i. The energy sources for lighting purposes shall preferably be LED based.

VI. Waste management

- i. Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm and the solvent transfer through pumps.
- ii. Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF.
- iii. The company shall undertake waste minimization measures as below:
 - a. Metering and control of quantities of active ingredients to minimize waste.
 - b. Reuse of by-products from the process as raw materials or as raw material substitutes in other processes.
 - c. Use of automated filling to minimize spillage.
 - d. Use of Close Feed system into batch reactors.
 - e. Venting equipment through vapour recovery system.
 - f. Use of high pressure hoses for equipment clearing to reduce wastewater generation

VII. Green Belt

i. The green belt of at least 4-5m width (two rows) shall be developed in nearly 33% of the total project area, mainly along the plant periphery, in downward wind direction, and along road sides etc. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department.

VIII. Safety, Public hearing and Human health issues

- i. Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.
- ii. The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire fighting system shall be as per the norms.
- iii. The PP shall provide Personal Protection Equipment (PPE) as per the norms of Factory Act.
- iv. Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.
- v. Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.
- vi. There shall be adequate space inside the plant premises earmarked for parking of vehicles for raw materials and finished products, and no parking to be allowed outside on public places

IX. Corporate Environment Responsibility

- i. At least Rs. 2.25 Crores shall be allocated for Corporate Environment Responsibility (CER) and item-wise details along with time bound action plan shall be prepared and submitted to the Ministry's Regional Office.
- ii. The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental / forest /wildlife norms/ conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.
- iii. A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.
- iv. Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six Monthly Compliance Report.
- v. Self environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.

X. Miscellaneous

- i. The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.
- ii. The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant

- offices of the Government who in turn has to display the same for 30 days from the date of receipt.
- iii. The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.
- iv. The project proponent shall monitor the criteria pollutants level namely; PM₁₀, SO₂, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company.
- v. The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.
- vi. The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.
- vii. The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.
- viii. The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.
- ix. The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.
- x. No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).
- xi. Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.
- xii. The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
- xiii. The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.
- xiv. The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.
- xv. The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.
- xvi. Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010

Agenda No.13.7.4

Proposed Dyes Manufacturing Unit at Survey No. 358, Vaduchi Mandir Road, Lunej Khambhat, Anand, Gujarat, (Gujarat) by M/s Shree Sai Industries - Environmental Clearance

[IA/GJ/IND2/91773/2019, IA-J-11011/19/2019-IA-II(I)]

13.7.4.1: The proposal is for environmental clearance for the proposed Dyes Manufacturing Unit at Survey No. 358, Vaduchi Mandir Road, Lunej Khambhat, Anand, Gujarat, (Gujarat) by

M/s Shree Sai Industries. The project activity covered under item 5(f) of the schedule to the EIA Notification, 2006 under Category A projects/activity. The salient features of the projects, as reported by the project proponent are as follows:

S. No.	Item	Details
	Details of Project:	
	(a)Name of the project(s)	PROPOSED DYES MANUFACTURING UNIT
	(b)Name of the Company / Organisation	SHREE SAI INDUSTRIES
1.	(c)Registered Address	Survey No. 358, Vaduchi Mandir Road, Lunej Khambhat, Anand, Gujarat,Ahmedabad,Gujarat- 382445
	(d)Legal Status of the Company	Private
	(e)Joint Venture	No
	Address for the correspondence	<u>:</u>
	(a)Name of the Applicant	Sureshbhai Motiram Patel
	(b)Designation (Owner/ Partner/ CEO)	Proprietor
2.	(c)Address	132,Karma Estate, Trikampura Patia,Phase- III, GIDC, Vatva,,Daskroi,Ahmedabad,Gujarat- 382445
	(d)Pin code	382445
	(e)E-mail	smppatel1968@gmail.com
	Category of the Project/Activity	as per Schedule of EIA Notification,2006:
	(a)Project/Activity	5(f) Synthetic organic chemicals industry (dyes & dye intermediates; bulk
	(b)Category	A
3.	(c)Proposal Number	IA/GJ/IND2/91773/2019
	(d)Master Proposal Number(Single Window)	SW/116534/2019
	(e)EAC concerned (for category A Projects only)	Industrial Projects - 2
	(f)Project Type	Fresh EC
	Location of the Project:	
	(a)Plot/Survey/Khasra No.	Survey No. 358, Vaduchi Mandir Road, Village: Lune
4.	(b)Pincode	388620
4.	(c)Bounded Latitudes (North)	FROM 22.344313 To 22.344916
	(d)Bounded Longitudes (East)	FROM 72.57962 To 72.580106
	(e)Survey of India Topo Sheet No.	Environmental Information Center

(a)Number of States in which

5. Project will be Executed

1

(b)Main State of the project

Gujarat

	Details of State(s) of the project									
S. No.	State Name	District Name	Tehsil Name	Village Name						
(1.)	Gujarat	ıjarat Anand Khambhat Lunej								

Details of Terms of Reference (ToR):

(a)MoEF&CC / SEIAA File Number IA-J-11011/19/2019-IA-II(I)

6. (b)Date of Apply of TOR 21 Jan 2019

(c)Date of Issue of TOR / Standard

ToR

26 Feb 2019

Details of Public Consultation:

(a)Whether the Project Exempted

from Public Hearing?

No

(b)Whether details of Public

Yes

7. Hearing available?

(c)Whether Public hearing was presided over by an officer of the rank of Additional District

Magistrate or above

Yes

7.1. **Details of Public Hearing**

S. N o.	Details of Advertiseme		Details Publ Heari	ic	Ven ue		cation etails	No. of Peopl e Atten ded	Issues Raised	Designa tion of Presidin g Officer
1	Date of June Advertise number 19 19 19	2 u 0 9	Date : Distan ce of Public Hearin g Venue from	15 Jul 20 19	22 Gaa m Levu va Pati dar Sam aj Ni Wad i, Pres s	Stat e: Distr ict: Teh sil: Villa ge:	Gujara t Anand Khamb hat Khamb hat	119	Local Employ ment, Tree Plantatio n, Infrastru cture facility, etc	District Collector

the Pro sed Pro t:	po Roa d			
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8. **Details of Project Configuration/Product:**

8.1. **Project Configuration**

S. No.	Plant/Equipment/Facility	Configuration	Remarks
(1.)	Manufacturing Plant	Dyes	65 MT/Month

8.2. **Product**

S. No.	Product/Activity (Capacity/Area)	Quantity	Unit	Other Unit	Mode of Transport / Transmission of Product	Other Mode of Transport / Transmission of Product
(1.)	Dyes	780	Tons per Annum		Road	

In case of Expansion / Modernisation / One Time Capacity Expansion (only for Coal Mining) / Expansion under Clause 7(ii) / Modernisation under Clause 7(ii) / Change of Product Mix under Clause 7(ii):

Details Not Applicable

Details of Consent to Operate

(i)Whether Consent to operate obtained?

obtained !

(ii)Copies of all Consent to operate

9.1. obtained since inception

(iii)Date of Issue31 May 2019(iv)Valid Upto30 May 2026

(v)File No. GPCB/AND-CTE-290/PCB ID-70091 (vi)Application No. GPCB/AND-CTE-290/PCB ID-70091

NA

Project Cost:

(a)Total Cost of the Project at current price level (in Crores)

10. (b) Funds Allocated for

Environment Management (Capital) 0.5

(in Crores)

(c) Funds Allocated Towards CER

(Corporate Environment

0.04

Responsibility) (in Crores)

(d) Funds Allocated for

Environment Management Plan (EMP) (Recurring per Annum) (in Crores)

0.6

Whether project attracts the General Condition specified in

the Schedule of EIA Notification

No

Whether project attract the

12. Specific Condition specified in the Schedule of EIA Notification

No

Raw Material / Fuel Requirement:

(a)Proposed quantity of raw material/fuel

1200

13. (b)Existing quantity of raw material/fuel

N/A

(c)Total quantity of raw

1200

material/fuel

13.1. Raw Material / Fuel Profile

S. No	Raw Materi al / Fuel	Quantit y	Unit	Othe r Unit	Sourc e	Mode of Transpo rt	Other Mode of Transpo rt	Distanc e of Source from Project Site (in Km)	Type of Linkag e	
(1.	Coal	720	Tons per Annu m		Local Marke t	Road		15	Open Market	
(2.	Sulfuric Acid (98%)	100	Tons per Annu m		Local Marke t	Road		15	Open Market	

Baseline Data:

14. (a)Period of Base Line Data

FROM 01 Oct 2017 To 31 Dec 2017

Collection

Post-Monsoon

(b)Season

14.1. No. of ambient Air Quality (AAQ) monitoring locations: 10

S. No.	Criteria Pollutants	Unit	Maximum Value	Minimum Value	98 Percentile Value	Prescribed Standard
(1.)	NOx	Micro Gram per Meter Cube	17.09	11.94	17	80
(2.)	SO2	Micro Gram per Meter Cube	12.92	8.57	12	80
(3.)	Ammonia	Micro Gram per Meter Cube	0	0	0	400
(4.)	PM2.5	Micro Gram per Meter Cube	47.28	40.35	47	60
(5.)	PM10	Micro Gram per Meter Cube	78.83	69.35	78	100

14.2. No. of Ground Water monitoring locations : 10

S. No	Criteria Pollutan ts	Other Criteria Pollutan ts	Heav y Metal	Uni t	Othe r Unit	Maximu m Value	Minimu m Value	Desirabl e Limit	Maximum Permissib le Limit
(1.	TSS			mg/		52	2	50	100
(2.	Heavy Metals		Zinc	mg/		0.15	0	5	15
(3.	рН			NA		9.07	8.1	6.5	8.5
(4.	Fluoride			mg/		0	0	1	1.5
(5.)	TDS			mg/		1920	422	500	2100
(6.)	Total Hardnes s			mg/		476	58.06	300	600
(7.	Chlorides			mg/		617.64	110	250	1000

14.3. No. of Surface Water monitoring locations : 4

S. No.	Criteria Pollutants	Other Criteria Pollutants	Unit	Other Unit	Maximum Value	Minimum Value	Classification of inland water body
(1.)	рН		NA		8.51	7.89	А
(2.)	DO		mg/l		6.33	0.41	Α

(3.)	BOD	r	mg/l	13.89	11.24	А
(4.)	COD	r	mg/l	13.89	11.24	Α

14.4. No. of Ambient Noise monitoring locations: 10

S. No.	Parameter	Unit	Maximum Value	Minimum Value	Prescribed Standard
(1.)	Leq(Day)	A-weighted decibels(dB(A))	55	47	55
(2.)	Leq(Night)	A-weighted decibels(dB(A))	45	38	45

14.5. No. of Soil Sample Monitored locations : 10

S. No.	Parameter	Unit	Other Unit	Maximum Value	Minimum Value
(1.)	рН			9.25	7.69
(2.)	N(Nitrogen)	Milligram per Kilogram		26.8	0.2
(3.)	P(Phosphorus)	Milligram per Kilogram		4.45	1.26
(4.)	K(Potassium)	Milligram per Kilogram		27.5	9.01
(5.)	Electric Conductivity	Millisiemens per Centimetre		53.5	32.1

Details of Ground Water Table:

(a)Range of Water Table Pre-

Monsoon Season (Meters Below From 100 To 50

Ground Level (m bgl))

14.6. (b)Range of Water Table Post-

Monsoon Season (Meters Below From 80 To 90

Ground Level (m bgl))

(c)Whether Ground Water

Intersection will be there?

15. Details of Water Requirement (During Operation)

S. N o.	Source	Requi red Quan tity	Dista nce from Sour ce	Mode of Trans port	Other Mode of Trans port	Metho d of Water Withdr awal	Letter No.	Dat e of Iss ue	Permi tted Quant ity
(1	Ground Water	12.6	0	Pipelin e		Tube Well	21- 4/5342/GJ/IN	30 Au	12.6

			D/2019	g 201	
				9	

15.1. (a)Whether Desalination is proposed

No

16. Waste Water Management(During Operation)

S. N o.	Type/So urce	Quantit y of Waste Water Genera ted (Kilolitr e per Day)	Treatm ent Capacit y (Kilolitr e per Day)	Treatm ent Method	Mode of Dispo sal	Other Mode of Dispos al	Quantity of Treated Water Used in Recycling/R euse (Kilolitre per Day)	Quantity of Dischar ged Water (Kilolitre per Day)
(1.	Domestic	1.6	2	Soak Pit	Others	Soak Pit	0	1.6
(2.	Industrial	2.5	5	ETP, Spray Dryer	Others	Evapora ted	0	2.5

(a)Total Waste Water Generation 4.1

16.1. (b)Total Discharged Water 4.1

(c)Total Reused Water 0

17. Solid Waste Generation/Management

S. No	o of Item		Quanti ty per Annu m	Unit	Distan ce from Site(K M)	Mode of Transp ort	Mode of Disposal	Other Mode of Dispos al
(1.	Spray Dryer Salt	Industrial Waste	216	Tons	50	Road	Treatment, Storage and Disposal Facility(TS DF)	
(2.	Sodium sulphate solution	Industrial Waste	360	Kilolitr e	10	Road	Others	rule 9
(3.	ETP Sludge	Hazardous Waste (as per	180	Tons	50	Road	Treatment, Storage and	

		Hazardous and Other Waste Managem ent rules 2016)					Disposal Facility(TS DF)	
(4.	used oil	Industrial Waste	1.2	Kilolitr e	10	Road	Others	register ed re- process or
(5.	Discard ed Drums	Industrial Waste	120	Tons	10	Road	Authorized Recyclers	
(6.	Dilute Sulfuric Acid	Industrial Waste	1120	Kilolitr e	10	Road	Others	rule 9

18.

18.1. Air Quality Impact Prediction

S. No	Criteria Pollutant s	Unit	Baseline Concentratio n	Distanc e GLC	Incremental Concentratio n	Tota I GLC	Prescribe d Standard
(1.	PM2.5	Microgra m per Meter Cube	41.6	1.27	0.1	41.8	60
(2.	PM10	Microgra m per Meter Cube	72.8	1.27	0.1	72.9	100
(3.	SO2	Microgra m per Meter Cube	8.57	1.27	0.09	8.67	80
(4.	NOx	Microgra m per Meter Cube	12.45	1.27	0.03	12.5	80

18.2. Stack Details

S. No.	Source	Fuel	Stack Height(m)	Stack Diameter(m)	Pollutants	Other Pollutants	Emission (GLS)	
(1.)	DG Set	Diesel	11	0.1	PM10		100	

ī											
(2.)	Boiler	Coal	12	0.3	PM10	100					
19.	(b)Source (c)Upload (d)Stand DG Sets) (e)Stack Land Ow (a)Forest (b)Private (c)Gover (d)Rever	ity (Kilo e ded Cop by Arrar) Height (vnershi t Land e Land nment L	Volt Amps (kVA by of Agreement ngement (Details (in m) p Pattern:	MGVCL Copy of Ag 5 of 50 KVA 11 0 0.24 0 0	greement						
	(e)Other			0							
	Total	Land		0.24							
21.	(a)Agricu (b)Waste (c)Grazir (d)Surfac (e)Settler (f)Industr (g)Forest (h)Mangr (i)Marine (j)Others Vegetatic	olture Are/Barren ng/ Com ne Wate ments rial toves Area : Scrub on, etc	Land munity Land r Bodies s, River, Open	0.9368 0.0775 0 0.0158 0.01 0.0075 0 0.0 0.014 2.0791 3.1407	a in Ha:						
22	2. Land	l requir	ement for vario	us activities			-				
S. No.	Descri of Acti Facili Plant / C	vity / ity /	Others	Land Requiremer	nt	Remarks					
(1.)	(1.) Green belt 7		720								
(2.)	Main Pla	ınt		1370							
(3.)	Others		Open Area & Road	310							
	Total										

Ecological and Environmental Sensitivity (Within 10 Km):- WLS-Wild Life 23. Species; NPA-Notified Protected Area; ESAs-Eco Sensitive Areas; ESZs-Eco Sensitive Zones:

23.1. **Details of Ecological Sensitivity:**

S. No.	Details of Ecological Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	WLS		0	
(2.)	NPA		0	
(3.)	ESAs		0	
(4.)	ESZs		0	
(5.)	Corridors		0	
(6.)	Wildlife Corridors		0	
(7.)	Critically Polluted Area		0	

23.2. **Details of Environmental Sensitivity:**

S. No.	Details of Environmental Sensitivity	Other Details of Environmental Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	Defence Installations			0	
(2.)	Forest			00	
(3.)	Archaeological Sites			0	

(a)Whether Noc / Permission from the competent authority is No

23.3. required?

(b)Whether NBWL recommendation is required?

Forest Land:

24. Whether any Forest Land No involved?

Tree Cutting:

25. (a)No. of Trees Cut for the Project (if Forest Land not Involved)

	Land Acquisition Status:	
	(a)Acquired Land(Ha)	0.24
26.	(b)Land yet to be acquired(Ha)	0
	(c)Status of Land acquisition if not	Land is already acquired
	acquired	Zana is an saay asquirea
	Rehabilitation and Resettlement	(R&R):
	(a)No. of Villages	0
	(b)No. of Households	0
27.	(c)No. of PDFs (Project Displaced Families)	0
	(d)No. of PAFs (Project Affected Families)	0
	(e)Funds Allocated for R&R(in Rs)	0
	(f)Status of R&R	Completed
	Details of Presence of Schedule-	Species:
	(a)Whether there is Presence of	No .
	Schedule-I Species ?	140
28.	(b)Whether conservation plan for Schedule-I Species has been	No
20.	prepared ?	INO
	(c)Whether conservation plan for	
	Schedule-I Species has been	No
	approved by competent authority?	
	Details of Presence of Water Bod	lies in Core Area:
	(a)Whether there is Presence of	No
	Water Bodies in Core Area?	
29.	(b)Whether there is Diversion Required?	No
	(c)Whether permission has been	
	obtained from competent authority	No
	?	
	Details of Presence of Water Bod	lies in Buffer Area:
30.	(a)Whether there is Presence of	No
	Water Bodies in Buffer Area?	140
	Manpower Requirement:	
	(a)Permanent Employment-During Construction	5
31.	(b)Permanent Employment-During Operation	5
	(c)Temporary Employment- During Construction	5

(d)Temporary Employment- During 5

Operation

(e)No. of working days 345 (f)Total Manpower 20

Green Belt in Ha:

(a)Total Area of Green Belt 0.072
32. (b)Percentage of Total Project Area 30.00
(c)No. of Plants to be Planted 150
(d)Funds Allocated for Plantation 225000

33. **Project Benefits**

S. No.	Type of Project Benefits	Details of Project Benefits
(1.) Social		employment
(2.)	Financial	CSR & CER

34. CRZ Specific Details : Not Applicable

35. Sector Specific Details: NOT APPLICABLE

Details of Court Cases:

(a)Whether there is any Court

36. Cases pending against the project and/or land in which the project is proposed to be set up?

<u>Details of Direction Issued under Environment (Protection) Act / Air (Prevention & Control of Pollution)) Act / Water (Prevention & Control of Pollution)</u>

37. Pollution) Act:

38.

(a)Whether any Direction issued under EPA Act/Air Act/Water Act ?

Details of EIA Consultant:

(a) Have you hired Consultant for

preparing document?

Yes

(i)Accreditation No. Stay oder against NABET/QCI

(ii)Name of the EIA Consultant Aqua Air Environmental Engineers Pvt. Ltd.
403, Center Point, Nr. Kadiwala School, Ring

(iii)Address

Road, Surat– 395002, Gujarat, India.

 (iv)Mobile No.
 8155016995

 (v)Landline No.
 0261277380

(vi)Email Id aqua eia@yahoo.com

(vii)Category of Accreditation A

(viii)Sector of Accreditation (ix)Validity of Accreditation

Industrial Projects - 2 07 Apr 2016

13.7.4.1 During deliberations, the EAC noted the following: -

- The project/activity is covered under category A of item 5(f) 'Synthetic organic chemical industry' of the schedule to the Environment Impact Assessment (EIA) Notification and requires appraisal by sectoral Expert Appraisal Committee (EAC) in the Ministry.
- The standard ToR for the project was granted by the Ministry on 26th February, 2019. Public hearing was conducted by the State Pollution Control Board on 15th July, 2019.
- There are no National Parks, Wildlife Sanctuaries, Biosphere Reserves, Tiger/Elephant Reserves and Wildlife Corridors etc. within 10 km distance from the project site.
- The total fresh water requirement is 12.6 cum/day, proposed to be met from Tanker or Ground Water.
- Total waste water generation will be 4.1 KL/day (Industrial: 2.5 KL/day + Domestic: 1.6 KL/day). Waste water will be treated in Effluent Treatment Plant (ETP) of primary treatment facility. Treated effluent will be sent to Spray Dryer to achieve zero discharge of waste water. Domestic waste water will be disposed through septic tank & soak pit. There will be no discharge of treated/untreated waste water from the unit, and thus ensuring Zero Liquid Discharge.
- The EIA/EMP report is in compliance of the ToR issued for the project, reflecting the
 present environmental concerns and the projected scenario for all the environmental
 components. Issues raised during public hearing have been addressed by the project
 proponent.

13.7.4.2 The EAC, after deliberations, recommended the project for grant of environmental clearance, subject to compliance of terms and conditions as under: -

A. Specific Conditions:-

- i. Height of the stack shall not be less than 30m
- ii. No coal shall be used as fuel in the boiler
- iii. Solvent management shall be carried out as follows:
 - a. Reactor shall be connected to chilled brine condenser system.
 - b. Reactor and solvent handling pump shall have mechanical seals to prevent leakages.
 - c. The condensers shall be provided with sufficient HTA and residence time so as to achieve more than 95% recovery.
 - d. Solvents shall be stored in a separate space specified with all safety measures.
 - e. Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done.
 - f. Entire plant shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent losses.
 - g. All the solvent storage tanks shall be connected with vent condensers with chilled brine circulation.

B. General Conditions:-

I. Statutory compliance

i. The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State pollution Control Board/ Committee.

- ii. The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time.
- iii. The Company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. All transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA). 1989

II. Air quality monitoring and preservation

- i. The project proponent shall install emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986.
- ii. The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through labs recognised under Environment (Protection) Act, 1986.
- iii. The project proponent shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM₁₀ and PM_{2.5} in reference to PM emission, and SO₂ and NOx in reference to SO₂ and NOx emissions) within and outside the plant area at least at four locations (one within and three outside the plant area at an angle of 120° each), covering upwind and downwind directions.
- iv. To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. Sulphur content should not exceed 0.5% in the coal for use in coal fired boilers to control particulate emissions within permissible limits (as applicable). The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines.
- v. Storage of raw materials, coal etc shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.
- vi. National Emission Standards for Organic Chemicals Manufacturing Industry issued by the Ministry vide G.S.R. 608(E) dated 21st July, 2010 and amended from time to time shall be followed.
- vii. The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16th November, 2009 shall be complied with

III. Water quality monitoring and preservation

- i. The project proponent shall provide online continuous monitoring of effluent, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises (applicable in case of the projects achieving ZLD)
- ii. As already committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises (applicable in case of the projects achieving the ZLD).
- iii. Total fresh water requirement shall not exceed 12.6 cum/day, proposed to be met from MIDC water supply. Prior permission in this regard shall be obtained from the concerned regulatory authority/CGWA.
- iv. Process effluent/any wastewater shall not be allowed to mix with storm water. The storm water from the premises shall be collected and discharged through a separate conveyance system.
- v. The Company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and utilize the same for different industrial operations within the plant.
- vi. The DG sets shall be equipped with suitable pollution control devices and the adequate stack height so that the emissions are in conformity with the extant regulations and the guidelines in this regard.

IV. Noise monitoring and prevention

i. Acoustic enclosure shall be provided to DG set for controlling the noise pollution.

- ii. The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation.
- iii. The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986 viz. 75 dB(A) during day time and 70 dB(A) during night time

V. Energy Conservation measures

i. The energy sources for lighting purposes shall preferably be LED based.

VI. Waste management

- i. Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm and the solvent transfer through pumps.
- ii. Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF.
- iii. The company shall undertake waste minimization measures as below:
 - a. Metering and control of quantities of active ingredients to minimize waste.
 - b. Reuse of by-products from the process as raw materials or as raw material substitutes in other processes.
 - c. Use of automated filling to minimize spillage.
 - d. Use of Close Feed system into batch reactors.
 - e. Venting equipment through vapour recovery system.
 - f. Use of high pressure hoses for equipment clearing to reduce wastewater generation

VII. Green Belt

iii. The green belt of at least 4-5m width (two rows) shall be developed in nearly 33% of the total project area, mainly along the plant periphery, in downward wind direction, and along road sides etc. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department.

VIII. Safety, Public hearing and Human health issues

- vii. Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.
- viii. The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire fighting system shall be as per the norms
- ix. The PP shall provide Personal Protection Equipment (PPE) as per the norms of Factory Act.
- x. Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.
- xi. Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.
- xii. There shall be adequate space inside the plant premises earmarked for parking of vehicles for raw materials and finished products, and no parking to be allowed outside on public places

IX. Corporate Environment Responsibility

- i. At least Rs. 2% of total project cost shall be allocated for Corporate Environment Responsibility (CER) and item-wise details along with time bound action plan shall be prepared and submitted to the Ministry's Regional Office.
- ii. The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental / forest /wildlife norms/ conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stake

- holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.
- iii. A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.
- iv. Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six Monthly Compliance Report.
- v. Self environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.

X. Miscellaneous

- i. The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.
- ii. The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.
- iii. The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.
- iv. The project proponent shall monitor the criteria pollutants level namely; PM₁₀, SO₂, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company.
- v. The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.
- vi. The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.
- vii. The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.
- viii. The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.
- ix. The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.
- x. No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).
- xi. Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.
- xii. The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.

- xiii. The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.
- xiv. The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.
- xv. The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.
- xvi. Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010

Agenda No.13.7.5

Expansion of existing Bulk Drugs and Intermediates Manufacturing Unit located at Sy No: 29, Tupakulagudem (V), Tallapudi (M) West Godavari District, Andhra Pradesh by M/s Tagoor Laboratories Private Limited - Environmental Clearance [IA/AP/IND2/115117/2018, IA-J-11011/416/2018-IA-II(I)]

13.7.5.1: The proposal is for environmental clearance for the proposed expansion of existing Bulk Drugs and Intermediates Manufacturing Unit located at Sy No: 29, Tupakulagudem (V), Tallapudi (M) West Godavari District, Andhra Pradesh by M/s Tagoor Laboratories Private Limited. The project activity covered under item 5(f) of the schedule to the EIA Notification, 2006 under Category A projects/activity. The salient features of the projects, as reported by the project proponent are as follows:

S. No.	Item	Details
	Details of Project:	
	(a)Name of the project(s)	Tagoor Laboratories Pvt. Ltd.
	(b)Name of the Company / Organisation	TAGOOR LABORATORIES PRIVATE LIMITED
1.	(c)Registered Address	Survey No. 29, Village - Tupakulagudem, Mandal - Tallapudi, District - West Godavari,Rangareddi,Telangana-500072
	(d)Legal Status of the Company	Private
	(e)Joint Venture	No
	Address for the correspondence	:e:
	(a)Name of the Applicant	Kasiviswanadha Raju
2.	(b)Designation (Owner/ Partner/ CEO)	Director
	(c)Address	Survey No. 29, Village - Tupakulagudem, Mandal - Tallapudi, District - West Godavari,,Balanagar,Rangareddi,Telangana- 500072

(d)Pin code 500072

(e)E-mail tagoorlab@gmail.com

Category of the Project/Activity as per Schedule of EIA Notification,2006:

(a)Project/Activity 5(f) Synthetic organic chemicals industry

(dyes & dye intermediates; bulk

(b)Category A

3. (c)Proposal Number IA/AP/IND2/115117/2018

(d)Master Proposal Number(Single

Window)

SW/115078/2019

(e)EAC concerned (for category A

Projects only)

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(f)Project Type Fresh EC

Location of the Project:

(a)Plot/Survey/Khasra No. Sy No: 29 (b)Pincode 534341

4. (c)Bounded Latitudes (North) FROM 17 To 17 (d)Bounded Longitudes (East) FROM 81 To 81

(e)Survey of India Topo Sheet No. 65 G/8, 65 G/11 and 65 G/12

(a)Number of States in which

5. Project will be Executed

1

(b)Main State of the project Andhra Pradesh

	Details of State(s) of the project									
S. No.										
(1.)	Andhra Pradesh	West Godavari	Tallapudi	Tupakulagudem						

Details of Terms of Reference (ToR):

(a)MoEF&CC / SEIAA File Number IA-J-11011/416/2018-IA-II(I)

6. (b)Date of Apply of TOR 21 Dec 2018

(c)Date of Issue of TOR / Standard 04 Feb 2019

ToR

Details of Public Consultation:

(a)Whether the Project Exempted

No

7. from Public Hearing?

(b)Whether details of Public

Hearing available?

Yes

(c)Whether Public hearing was presided over by an officer of the rank of Additional District Magistrate or above

Yes

7.1. **Details of Public Hearing**

S. N o.	Details of Advertisemen t	Details of Public Hearing	Venue	Location Details	No. of Peopl e Atten ded	Issue s Raise d	Design ation of Presidi ng Officer
1	04 Date of Ju Advertis n ement : 20 19	Date: Jul 20 19 Dista nce of Public Heari ng Venu e 0 from the Propo sed Proje ct:	Tagoor Laborat ories Pvt. Ltd.	Stat Andhra e: Pradesh Dist West rict: Godavari Teh sil: Tallapudi Villa Tupakula ge: gudem	58	No major issues raised during Public hearin g. Some peopl e are sugge sted to develo p green belt, maint ZLD syste m proper ly etc during public hearin g. All the village rs and NGOs are welco med the	District Revenu e Officer

			propo	
			s	

8. <u>Details of Project Configuration/Product:</u>

8.1. **Project Configuration**

S. No.	Plant/Equipment/Facility	Configuration	Remarks
(1.)	Coal Fired/ Fuel Briquette Boiler	6 TPH (Continuing)	
(2.)	Thermic Fluid Heater	2,00,000 KCal./Hr (Continuing)	
(3.)	Cooling Towers	5 x 200 TR & 5 x 500 TR	
(4.)	Coal Fired/ Fuel Briquette Boiler	12 TPH	
(5.)	D.G.Set	2 x 1000 KVA	

8.2. **Product**

S. No.	Product/Activity (Capacity/Area)	Quantity	Unit	Other Unit	Mode of Transport of Product	
(1.)	Bupropion	5.00	Others	MT/ Month	Road	
(2.)	Carisoprodol	2.00	Others	MT/ Month	Road	
(3.)	Cyclobenzaprine HCl	5.00	Others	MT/Month	Road	
(4.)	Domperidone maleate	2.00	Others	MT/ Month	Road	
(5.)	Esomeprazole Sodium	3.00	Others	MT/ Month	Road	
(6.)	Esomeprazole Magnesium trihydrate	3.00	Others	MT/ Month	Road	
(7.)	Fexofenadine Hydrochloride	15.00	Others	MT/ Month	Road	
(8.)	Itraconazole	10.00	Others	MT/ Month	Road	
(9.)	Ketrolac Tromethane	2.00	Others	MT/ Month	Road	
(10.)	Lansoprazole	10.00	Others	MT/ Month	Road	
(11.)	Loperamide Hydrochloride	10.00	Others	MT/ Month	Road	
(12.)	Nebivolol HCl	2.00	Others	MT/ Month	Road	

(13.)	Omeprazole	40.00	Others	MT/ Month	Road	
(14.)	Omeprazole Magnesium Dihydrate	2.00	Others	MT/ Month	Road	
(15.)	Pantoprazole Sodium Sesqui Hydrate	20.00	Others	MT/ Month	Road	
(16.)	Quetiapine Hemifumarate	2.00	Others	MT/ Month	Road	
(17.)	Rupatadine fumarate	2.00	Others	MT/ Month	Road	
(18.)	1-Benzyl-4- chloropiperidine	5.00	Others	MT/ Month	Road	
(19.)	1-Methylpiperidin- 4-amine	5.00	Others	MT/ Month	Road	
(20.)	Amitriptyline	10.00	Others	MT/ Month	Road	
(21.)	Atrovastatin Calcium	5.00	Others	MT/ Month	Road	
(22.)	Pimozide	2.00	Others	MT/ Month	Road	
(23.)	Cyproheptadine HCl	10.00	Others	MT/ Month	Road	
(24.)	Desloratadine	5.00	Others	MT/ Month	Road	
(25.)	Nortriptyline HCI	2.00	Others	MT/ Month	Road	
(26.)	Omeprazole Sodium	2.00	Others	MT/ Month	Road	
(27.)	Abacavir Sulfate	2.00	Others	MT/ Month	Road	
(28.)	Clopidogrelbisulfate	5.00	Others	MT/ Month	Road	
(29.)	Domperidone	30.00	Others	MT/ Month	Road	
(30.)	Ebastine	5.00	Others	MT/ Month	Road	
(31.)	Haloperidol	2.00	Others	MT/ Month	Road	
(32.)	Itopride Hydrochloride	2.00	Others	MT/ Month	Road	
(33.)	Losartan Potassium	15.00	Others	MT/ Month	Road	
(34.)	Oxatomide	1.00	Others	MT/ Month	Road	
(35.)	Rabeprazole	15.00	Others	MT/ Month	Road	

	Sodium				
(36.)	Terbinafine hydrochloride	15.00	Others	MT/ Month	Road
(37.)	Valsartan	2.00	Others	MT/ Month	Road
(38.)	1-Benzy-4- piperidone	5.00	Others	MT/ Month	Road
(39.)	1-Benzylpiperidin- 4-ol	5.00	Others	MT/ Month	Road
(40.)	4-Aminopiperidine	5.00	Others	MT/ Month	Road
(41.)	4-Hydroxy piperidine	5.00	Others	MT/ Month	Road
(42.)	4-Phenylpiperidine	1.00	Others	MT/ Month	Road
(43.)	4- piperidinopiperidine	1.00	Others	MT/ Month	Road
(44.)	N-tert- Butoxycarbonyl-4- hydroxy piperidine	5.00	Others	MT/ Month	Road
(45.)	Donepezil HCl	1.00	Others	MT/ Month	Road
(46.)	Pregabalin	2.00	Others	MT/ Month	Road
(47.)	Telmisartan	2.00	Others	MT/ Month	Road

In case of Expansion / Modernisation / One Time Capacity Expansion (only for Coal Mining) / Expansion under Clause 7(ii) / Modernisation under Clause 7(ii) / Change of Product Mix under Clause 7(ii):

Details Not Applicable

Project Cost:

(a)Total Cost of the Project at current price level (in Crores) 42

(b) Funds Allocated for

Environment Management (Capital) 2.55 (in Crores)

10. (c) Funds Allocated Towards CER

(Corporate Environment 0.

Responsibility) (in Crores)

(d) Funds Allocated for Environment Management Plan

(EMP) (Recurring per Annum) (in

Crores)

11. Whether project attracts the

0.84

0.61

No

General Condition specified in the Schedule of EIA Notification

Whether project attract the **Specific Condition specified in** 12. No the Schedule of EIA Notification

Raw Material / Fuel Requirement:

(a)Proposed quantity of raw material/fuel

8.53

13. (b)Existing quantity of raw material/fuel

N/A

(c)Total quantity of raw

material/fuel

8.53

13.1. **Raw Material / Fuel Profile**

S. No	Raw Material / Fuel	Quantit y	Unit	Othe r Unit	Sourc e	Mode of Transpo rt	Other Mode of Transpo rt	Distanc e of Source from Project Site (in Km)	Type of Linkag e	
(1.	Sodium hydroxid e	8.53	Other s	Kg/ Day	Within the countr y	Road		10	Open Market	

Baseline Data:

(a)Period of Base Line Data 14.

Collection

FROM 01 Oct 2018 To 31 Dec 2018

(b)Season Post-Monsoon

No. of ambient Air Quality (AAQ) monitoring locations: 8

			I			
S. No.	Criteria Pollutants	Unit	Maximum Value	Minimum Value	98 Percentile Value	Prescribed Standard
(1.)	SO2	Micro Gram per Meter Cube	15.7	9.2	15.6	80
(2.)	NOx	Micro Gram per Meter Cube	23.1	16.6	23.0	80
(3.)	NH3	Micro Gram per Meter Cube	28.4	21.9	28.3	400

(4.)	PM10	Micro Gram per Meter Cube	70.5	41.5	70.3	100	
(5.)	PM2.5	Micro Gram per Meter Cube	28.2	16.6	28.1	60	

14.2. No. of Ground Water monitoring locations : 8

S. No	Criteria Pollutan ts	Other Criteria Pollutan ts	Heav y Metal	Uni t	Othe r Unit	Maximu m Value	Minimu m Value	Desirabl e Limit	Maximum Permissib le Limit
(1.	TDS			mg/		580	200	500	2000
(2.	Chlorides			mg/		374.8	32.48	250	1000
(3.	рН			NA		8.19	6.42	6.5	8.5
(4.	TSS			mg/		0	0	0	0
(5.	Total Hardnes s			mg/		350	112.6	200	600
(6.)	Fluoride			mg/		0.5	0.5	1	1.5

14.3. No. of Surface Water monitoring locations: 8

S. No.	Criteria Pollutants	Other Criteria Pollutants	Unit	Other Unit	Maximum Value	Minimum Value	Classification of inland water body
(1.)	рН		NA		8.42	7.47	E
(2.)	DO		mg/l		6.8	5.1	E
(3.)	BOD		mg/l		20.2	2.0	E
(4.)	COD		mg/l		72	4	E

14.4. No. of Ambient Noise monitoring locations: 8

S. No.	Parameter	Unit	Maximum Value	Minimum Value	Prescribed Standard
(1.)	Leq(Day)	A-weighted decibels(dB(A))	68.3	45.2	75
(2.)	Leq(Night)	A-weighted decibels(dB(A))	53.7	33.4	70

14	1.5. No. of Soi l	Sample Monitor	red locations : 8		
S. No.	Parameter	Unit	Other Unit	Maximum Value	Minimum Value
(1.)	рH			7.56	7.05
(2.)	N(Nitrogen)	Kilogram per hectare		1.4	1.1
(3.)	P(Phosphorus)	Kilogram per hectare		10.6	4.6
(4.)	K(Potassium)	Kilogram per hectare		16.8	12.3

Details of Ground Water Table:

(a)Range of Water Table Pre-

Monsoon Season (Meters Below From 0.82 To 12.95 Ground Level (m bgl))

14.6. (b)Range of Water Table Post-

Electric

Conductivity

(5.)

Monsoon Season (Meters Below From (

Millisiemens

per Centimetre

Ground Level (m bgl))

(c)Whether Ground Water Intersection will be there?

From 0.52 To 14.96

0.25

0.1603

No

15. **Details of Water Requirement (During Operation)**

S. No	Sourc e	Sourc e Other	Requir ed Quantit y	Distan ce from Source	Mode of Transp ort	Method of Water Withdraw al	Lette r No.	Dat e of Issu e	Permitt ed Quantit y
(1.	Surfac e		525.26	7.8	Pipeline	Pipeline	CE/ GDS / DW M/ OT1/ AEE 1/ 61D	14 Feb 201 9	600

15.1. (a)Whether Desalination is proposed

No

16. Waste Water Management(During Operation)

S.	Type/Sour	Quantity	Treatme	Treatme	Mode	Quantity of	Quantity	
No	ce	of	nt	nt	of	Treated Water	of	

		Waste Water Generat ed (KLD)	Capacit y (KLD)	Method	Dispos al	Used in Recycling/Re use (KLD)	Discharg ed Water (KLD)
(1.	HTDS LTDS	177.36	180	ZLD System	Reuse within the Plant & Recycli ng	177.36	0

(a)Total Waste Water Generation 177.36

16.1. (b)Total Discharged Water 0

(c)Total Reused Water 177.36

17. Solid Waste Generation/Management

S. No	Name of Waste	Item	Quant ity per Annu m	Unit	Distan ce from Site(K M)	Mode of Transp ort	Mode of Disposal	Other Mode of Disposal
(1.)	Ash from Boilers	Bottom Ash	6600	Tons	10	Road	Others	Will be sent to Brick Manufactu rers
(2.)	MEE Salts	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	3660	Tons	10	Road	Treatment, Storage and Disposal Facility(TS DF)	
(3.)	Organic Evaporat ive Liquid from MEE Stripper	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	444	Tons	10	Road	Others	Will be sent to Cement Industries

(4.)	Organic waste (Process Residue)	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	1411.8	Tons	10	Road	Others	Will be sent to Cement Industries
(5.)	Solvent Distillatio n Residue	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	642.6	Tons	10	Road	Others	Will be sent to Cement Industries
(6.)	Inorgani c Waste	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	217.5	Tons	10	Road	Treatment, Storage and Disposal Facility(TS DF)	
(7.)	Spent Mixed Solvents	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	1200	Kilolit re	10	Road	Authorized Recyclers	
(8.)	Used Oils	Hazardou s Waste (as per Hazardou s and Other Waste Managem	0.5	Kilolit re	10	Road	Authorized Recyclers	

		ent rules 2016)						
(9.)	Spent Carbon	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	100.8	Tons	10	Road	Others	Will be sent to Cement Industries
(10	ETP Sludge	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	150	Tons	10	Road	Treatment, Storage and Disposal Facility(TS DF)	

18.

18.1. Air Quality Impact Prediction

S. No	Criteria Pollutant s	Unit	Baseline Concentratio n	Distanc e GLC	Incremental Concentratio n	Tota I GLC	Prescribe d Standard
(1.	PM2.5	Microgra m per Meter Cube	28.1	0.75	0.128	28.2 3	60
(2.	PM10	Microgra m per Meter Cube	70.3	0.75	0.185	70.5	100
(3.	SO2	Microgra m per Meter Cube	15.6	0.85	2.12	17.7 5	80
(4.	NOx	Microgra m per Meter Cube	23.0	0.85	3.60	26.6 5	80

18.2. Stack Details									
S. No.	Source		Fuel	Stack Height(m)	Stack Diameter(m)	Pollutants			
(1.)	Coal Fired/ Fuel Briquette Boiler		Coal	36	0.6	SO2			
(2.)	Coal Fired/ Fuel Briquette Boiler		Coal	36	0.6	NOx			
(3.)	Coal Fired/ Fuel Briquette Boiler		Coal	36	0.6	PM10			
19.	(d)Standby Arrangement (Details of DG Sets) (e)Stack Height (in m) Land Ownership Pattern: (a)Forest Land (b)Private Land 0								
20.	(c)Government Land (d)Revenue Land (e)Other Land Total Land		0 0 4.775 4.775						
21.	Present Land U (a)Agriculture Ar (b)Waste/Barren (c)Grazing/ Com (d)Surface Wate (e)Settlements (f)Industrial (g)Forest (h)Mangroves (i)Marine Area (j)Others: NA Total	20158.8 4237.2 0 3884.1 1829.7 609.9 1380.3 0 0 0							
S. No.	Description of Activity / Facility / Plant / Others	Others	Land Requirem		Remarks				
(1.)	Main Plant		4.775						

Emis (G

3.47

7.302

0.778

Total 4.775

23. Species; NPA-Notified Protected Area; ESAs-Eco Sensitive Areas; ESZs-Eco Sensitive Zones:

23.1. **Details of Ecological Sensitivity:**

S. No.	Details of Ecological Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	NPA	NA	0	NA
(2.)	Wildlife Corridors	NA	0	NA
(3.)	Critically Polluted Area	NA	0	NA
(4.)	WLS	NA	0	NA
(5.)	ESAs	NA	0	NA
(6.)	ESZs	NA	0	NA
(7.)	Corridors	NA	0	NA

23.2. **Details of Environmental Sensitivity:**

S. No.	Details of Environmental Sensitivity	Other Details of Environmental Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	Archaeological Sites		NA	0	NA
(2.)	Forest		NA	0	NA
(3.)	Defence Installations		NA	0	NA

(a)Whether Noc / Permission from

the competent authority is No

23.3. required?

(b)Whether NBWL recommendation is required?

Forest Land:

24. Whether any Forest Land No involved?

25. Tree Cutting:

	(a)No. of Trees Cut for the Project (if Forest Land not Involved)	0
	(b)Details of Tree Cutting and Planting of Trees	Not Applicable
	Land Acquisition Status:	
	(a)Acquired Land(Ha)	4.775
26.	(b)Land yet to be acquired(Ha)	0
	(c)Status of Land acquisition if not acquired	NA
	Rehabilitation and Resettlement	(R&R):
	(a)No. of Villages	0
	(b)No. of Households	0
27.	(c)No. of PDFs (Project Displaced Families)	0
	(d)No. of PAFs (Project Affected Families)	0
	(e)Funds Allocated for R&R(in Rs)	0
	(f)Status of R&R	Yet To Start
	Details of Presence of Schedule-	Species:
	(a)Whether there is Presence of Schedule-I Species?	No
28.	(b)Whether conservation plan for Schedule-I Species has been prepared?	No
	(c)Whether conservation plan for Schedule-I Species has been approved by competent authority?	No
	Details of Presence of Water Bod	lies in Core Area:
	(a)Whether there is Presence of	No
	Water Bodies in Core Area?	NO
29.	(b)Whether there is Diversion Required?	No
	(c)Whether permission has been obtained from competent authority?	No
	Details of Presence of Water Bod	lies in Buffer Area:
	(a)Whether there is Presence of Water Bodies in Buffer Area?	Yes
30.	(i)Details of Water Bodies in Buffer Area	Tallapudi Lift Canal
	(ii)Direction of Water Bodies in Buffer Area	South

(iii)Distance of Water Bodies in Buffer Area 1.50

Manpower Requirement:

(a)Permanent Employment-During Construction

(b)Permanent Employment-During Operation 200

31. (c)Temporary Employment- During Construction

(d)Temporary Employment- During Operation

(e)No. of working days 300 (f)Total Manpower 200

Green Belt in Ha:

(a)Total Area of Green Belt 1.61

32. (b)Percentage of Total Project Area 33.72

(c)No. of Plants to be Planted 2415

(d)Funds Allocated for Plantation 1000000

33. **Project Benefits**

S. No.	Type of Project Benefits	Details of Project Benefits
(1.)	Social	Local people will get direct financial benefit by way of employment

34. CRZ Specific Details : Not Applicable

35. Sector Specific Details: NOT APPLICABLE

Details of Court Cases:

(a)Whether there is any Court

36. Cases pending against the project and/or land in which the project is proposed to be set up?

<u>Details of Direction Issued under Environment (Protection) Act / Air</u> (Prevention & Control of Pollution)) Act / Water (Prevention & Control of

37. Pollution) Act:

(a)Whether any Direction issued under EPA Act/Air Act/Water Act ?

38. **Details of EIA Consultant:**

(a)Have you hired Consultant for

preparing document?

Yes

(i)Accreditation No. NABET/EIA/1821/RA 0100

(ii)Name of the EIA Consultant Rightsource Industrial Solutions Pvt. Ltd.

(iii)Address Plot No: 203, H.No:5-36/203, Prashanthi Nagar,

IDA, Kukatpally, Hyderabad – 500072

 (iv)Mobile No.
 9885560011

 (v)Landline No.
 0402307060

(vi)Email Id eiaemp@rightsource.co.in

(vii)Category of Accreditation A

(viii)Sector of Accreditation Industrial Projects - 2

(ix)Validity of Accreditation 25 Feb 2019

13.7.5.1 During deliberations, the EAC noted the following: -

- The project/activity is covered under category A of item 5(f) 'Synthetic organic chemical industry' of the schedule to the Environment Impact Assessment (EIA) Notification and requires appraisal by sectoral Expert Appraisal Committee (EAC) in the Ministry.
- The standard ToR for the project was granted by the Ministry on 4th February, 2019. Public hearing was conducted by the State Pollution Control Board on 5th July, 2019.
- There are no National Parks, Wildlife Sanctuaries, Biosphere Reserves, Tiger/Elephant Reserves and Wildlife Corridors etc within 10 km distance from the project site.
- The total water requirement is 525.26 cum/day including fresh water requirement of 320.02 cum/day, proposed to be met from Godavari River. The industry has obtained permission for withdrawal of 600 cum/day water from river Godavari from irrigation department vide letter dated 14th February, 2019.
- Generated effluent of **177.36 m³/day** will be treated through stripper followed by MEE/ATFD, Biological Treatment Plant followed by RO plant. There will be no discharge of treated/untreated waste water from the unit, and thus ensuring Zero Liquid Discharge.
- The EIA/EMP report is in compliance of the ToR issued for the project, reflecting the
 present environmental concerns and the projected scenario for all the environmental
 components. Issues raised during public hearing have been addressed by the project
 proponent
- **13.7.5.2** The EAC, after deliberations, recommended the project for grant of environmental clearance, subject to compliance of terms and conditions as under: -

A. Specific Conditions:-

- i. No coal shall be used as fuel in the boiler.
- ii. Height of the stack shall not be less than 30m
- iii. Solvent management shall be carried out as follows:
 - a. Reactor shall be connected to chilled brine condenser system.
 - b. Reactor and solvent handling pump shall have mechanical seals to prevent leakages.
 - c. The condensers shall be provided with sufficient HTA and residence time so as to achieve more than 95% recovery.
 - d. Solvents shall be stored in a separate space specified with all safety measures.

- e. Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done.
- f. Entire plant shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent losses.
- g. All the solvent storage tanks shall be connected with vent condensers with chilled brine circulation.

General Conditions:-

I. Statutory compliance

- i. The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State pollution Control Board/ Committee.
- ii. The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time.
- iii. The Company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. All transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA). 1989

II. Air quality monitoring and preservation

- i. The project proponent shall install 24x7 continuous emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognised under Environment (Protection) Act, 1986 or NABL accredited laboratories.
- ii. The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through labs recognised under Environment (Protection) Act, 1986.
- iii. The project proponent shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM₁₀ and PM_{2.5} in reference to PM emission, and SO₂ and NOx in reference to SO₂ and NOx emissions) within and outside the plant area at least at four locations (one within and three outside the plant area at an angle of 120° each), covering upwind and downwind directions.
- iv. To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. Sulphur content should not exceed 0.5% in the coal for use in coal fired boilers to control particulate emissions within permissible limits (as applicable). The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines.
- v. Storage of raw materials, coal etc shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.
- vi. National Emission Standards for Organic Chemicals Manufacturing Industry issued by the Ministry vide G.S.R. 608(E) dated 21st July, 2010 and amended from time to time shall be followed.
- vii. The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16th November, 2009 shall be complied with

III. Water quality monitoring and preservation

- i. The project proponent shall provide online continuous monitoring of effluent, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises (applicable in case of the projects achieving ZLD)
- ii. As already committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises (applicable in case of the projects achieving the ZLD).

- iii. Total fresh water requirement shall not exceed **320.02** cum/day, proposed to be met from Godavari River. Prior permission in this regard shall be obtained from the concerned regulatory authority/CGWA.
- iv. Process effluent/any wastewater shall not be allowed to mix with storm water. The storm water from the premises shall be collected and discharged through a separate convevance system.
- v. The Company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and utilize the same for different industrial operations within the plant.
- vi. The DG sets shall be equipped with suitable pollution control devices and the adequate stack height so that the emissions are in conformity with the extant regulations and the guidelines in this regard.

IV. Noise monitoring and prevention

- i. Acoustic enclosure shall be provided to DG set for controlling the noise pollution.
- ii. The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation.
- iii. The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986 viz. 75 dB(A) during day time and 70 dB(A) during night time

V. Energy Conservation measures

i. The energy sources for lighting purposes shall preferably be LED based.

VI. Waste management

- i. Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm and the solvent transfer through pumps.
- ii. Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF.
- iii. The company shall undertake waste minimization measures as below:
 - a. Metering and control of quantities of active ingredients to minimize waste.
 - b. Reuse of by-products from the process as raw materials or as raw material substitutes in other processes.
 - c. Use of automated filling to minimize spillage.
 - d. Use of Close Feed system into batch reactors.
 - e. Venting equipment through vapour recovery system.
 - f. Use of high pressure hoses for equipment clearing to reduce wastewater generation

VII. Green Belt

i. The green belt of at least 4-5m width (two rows) shall be developed in nearly 33% of the total project area, mainly along the plant periphery, in downward wind direction, and along road sides etc. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department.

VIII. Safety, Public hearing and Human health issues

- i. Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.
- ii. The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire fighting system shall be as per the norms.
- iii. The PP shall provide Personal Protection Equipment (PPE) as per the norms of Factory
- iv. Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.

- v. Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.
- vi. There shall be adequate space inside the plant premises earmarked for parking of vehicles for raw materials and finished products, and no parking to be allowed outside on public places

IX. Corporate Environment Responsibility

- i. At least 2% of total project cost shall be allocated for Corporate Environment Responsibility (CER) and item-wise details along with time bound action plan shall be prepared and submitted to the Ministry's Regional Office.
- ii. The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental / forest /wildlife norms/ conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.
- iii. A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.
- iv. Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six Monthly Compliance Report.
- v. Self environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.

X. Miscellaneous

- i. The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.
- ii. The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.
- iii. The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.
- iv. The project proponent shall monitor the criteria pollutants level namely; PM₁₀, SO₂, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company.
- v. The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.
- vi. The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.

- vii. The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.
- viii. The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.
- ix. The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.
- x. No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).
- xi. Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.
- xii. The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
- xiii. The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.
- xiv. The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.
- xv. The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.
- xvi. Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010

Agenda No.13.7.6

Proposed Establishment of Synthetic organic chemicals and Intermediates by M/s Bhimani Dyechem Industries located at Plot No. 02, S.No. 316, Dhanot, Tahasil - Kalol, Dist- Gandhinagar (Gujarat) - Environmental Clearance [IA/GJ/IND2/81447/2018, IA-J-11011/349/2018-IA-II(I)]

13.7.6.1: The proposal is for environmental clearance for the Proposed Establishment of Synthetic organic chemicals and Intermediates by M/s Bhimani Dyechem Industries located at Plot No. 02, S.No. 316, Dhanot, Tahasil - Kalol, Dist- Gandhinagar (Gujarat). The project activity covered under item 5(f) of the schedule to the EIA Notification, 2006 under Category A projects/activity. The salient features of the projects, as reported by the project proponent are as follows:

S. No.	Item	Details
	Details of Project:	
1.	(a)Name of the project(s)	Proposed Establishment of synthetic organic chemicals by M/s. Bhimani Dye Chem Industries located at Plot No. 02, S. No. 316, Dhanot, Ta - Kalol, Dist - Gandhinagar.

(b)Name of the Company /

Organisation

BHIMANI DYECHEM INDUSTRIES

Plot no. 2, Survey No. 316, Opp. Dharti Industrial

(c)Registered Address

Estate, Ta: Kalol,

Gandhinagar, Gandhinagar, Gujarat-380006

(d)Legal Status of the Company

Others

(e)Joint Venture

No

Address for the correspondence:

(a)Name of the Applicant

Bhavin Jayesh Bhimani

(b)Designation (Owner/ Partner/

CEO)

Partner

507, Mahakant, Opp. V.S. Hospital, 2.

Ellisbridge,

(c)Address

Ahmedabad,, Kalol, Gandhinagar, Gujarat-

380006

(d)Pin code

380006

Category of the Project/Activity as per Schedule of EIA Notification,2006:

(a)Project/Activity

5(f) Synthetic organic chemicals industry

(dyes & dye intermediates; bulk

(b)Category

IA/GJ/IND2/81447/2018 (c)Proposal Number

(d)Master Proposal Number(Single

Window)

3.

SW/110885/2019

(e)EAC concerned (for category A

Projects only)

Industrial Projects - 2

(f)Project Type Fresh EC

Location of the Project:

(a)Plot/Survey/Khasra No.

Plot No. 2, Survey No. 316, Opp. Dharti Industrial

(b)Pincode 382715

4. (c)Bounded Latitudes (North)

FROM 23.286754 To 23.287735

(d)Bounded Longitudes (East)

FROM 72.416908 To 72.417177

(e)Survey of India Topo Sheet No.

43

(a)Number of States in which

1

Project will be Executed

(b)Main State of the project Gujarat

	Details of State(s) of the project								
S. No.	State Name	District Name	Tehsil Name	Village Name					

(1.) Gujarat Gandhinagar	Kalol	Dhanot	
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Details of Terms of Reference (ToR):

(a)MoEF&CC / SEIAA File Number IA-J-11011/349/2018-IA-II(I)

6. (b)Date of Apply of TOR 22 Oct 2018

(c)Date of Issue of TOR / Standard

ToR

29 Nov 2018

Details of Public Consultation:

(a)Whether the Project Exempted

No

from Public Hearing?

(b)Whether details of Public

Yes

7. Hearing available?

(c)Whether Public hearing was presided over by an officer of the

rank of Additional District Magistrate or above Yes

7.1. **Details of Public Hearing**

S. N o.	Details of Advertisement	Details of Public Hearing	Venu e	Location Details	No. of Peopl e Atten ded	Issues Raised	Design ation of Presidi ng Officer
1	17 Date of Fe Advertise b ment : 20 19	19 Ma Date: r 20 19 Dista nce of Public Heari ng Venu e 0 from the Propo sed Proje ct:	Projec t Site of M/s. Bhima ni Dye Chem Indust ries	Stat e: Gujarat Dist Gandhin rict: agar Teh sil: Kalol Villa ge:	63	Effluent manage ment, Employ ment, Greenbe It, manage ment of Hazardo us waste, CSR activity etc.	GAS - Addition al District Magistr ate

8. <u>Details of Project Configuration/Product:</u>

8.1. **Project Configuration**

S. No.	Plant/Equipment/Facility	Configu	uration		Rema	rks		
(1.)	Vessel (1)	M S R L Nos.)	_ (1	5000	Ltr			
(2.)	Vessel (2)	M S R L Nos.)	M S R L (1 Nos.)		0 Ltr			
(3.)	Vessel (4)	M S R L Nos.)	_ (1	3000	0 Ltr			
(4.)	Vessel (3)	M S R L Nos.)	_ (1	2000	0 Ltr			
(5.)	Pulverizer	C.I (1 N	los.)	70 kg	gs/Hour			
(6.)	Tray Dryer	M.S. (3	Nos.)	200	Ггау			
(7.)	Steam Boiler	MS (1 N	los.)	1 TP	Н			
(8.)	Spin Flash Dryer	S.S. (1	Nos.)	200 L	₋tr. / Hour			
(9.)	Air Compressor	MS (1 N	los.)	10 H	P.			
(10.)	Vessel (6)	M S R L Nos.)	M S R L (1 Nos.)		60000 Ltr		000 Ltr	
(11.)	Spray Dryer	MS (1 N	MS (1 Nos.)		700 lit/Hr.			
(12.)	Hot Air Generator S.S. (1 Nos.)		S.S. (1 Nos.)		10 Lacs KCal			
(13.)	Vessel (6)	M S R L Nos.)	M S R L (1 Nos.)		60000 Ltr			
(14.)	Ball mill – 3	MS (2 N	MS (2 Nos.)		Kgs			
(15.)	R.O. Plant	S.S. (1	S.S. (1 Nos.)		₋tr / Hour			
(16.)	Filter Press	S.S. (1	Nos.)	200 L	tr / Hour			
(17.)	Small Boiler	MS (1 N	los.)	0.6 T	PH			
(18.)	Ball mill – 1	MS (1 N	los.)	2000	Kgs			
(19.)	Ball mill – 2	MS (1 N	los.)	500 ł	(gs			
(20.)	Hot Air Generator	SS (1 N	los.)	2.0 L	acs Kcal			
(21.)	Vessel (5)	M S R L Nos.)	_ (1	50000 Ltr				
8.2	2. Product					<u> </u>		
S. No.	Product/Activity (Capacity/Area)	Quantity	Uni	it	Other	Mode of Transport of Product		
(1.)	PAABSA	75	Others		MT/Month	Road		

(2.)	SPCP	75	Others	MT/Month	Road
(3.)	N.W. Acid	75	Others	MT/Month	Road
(4.)	Sodium Naphthionate	75	Others	MT/Month	Road
(5.)	K-Acid	75	Others	MT/Month	Road
(6.)	Reactive Black 8/HN	120	Others	MT/Month	Road
(7.)	Reactive Black WNN / Black Mix	120	Others	MT/Month	Road
(8.)	Reactive Black 5/B	120	Others	MT/Month	Road
(9.)	Reactive Blue 222/BF	120	Others	MT/Month	Road
(10.)	Reactive Orange 12/Golden Yellow HR	120	Others	MT/Month	Road
(11.)	Reactive Orange 13/H2R	120	Others	MT/Month	Road
(12.)	Reactive Yellow 42/FG	120	Others	MT/Month	Road
(13.)	Reactive Turquoise Blue 21/G	120	Others	MT/Month	Road
(14.)	Reactive Orange 122/ ME2RL	120	Others	MT/Month	Road
(15.)	Direct Orange 39	120	Others	MT/Month	Road
(16.)	Direct Yellow 86	120	Others	MT/Month	Road
(17.)	Direct Yellow 11/ Paper Yellow R	120	Others	MT/Month	Road
(18.)	Direct Violet 9/ BRILL Violet B	120	Others	MT/Month	Road
(19.)	Direct Blue 86/ Turquoise Blue GL	120	Others	MT/Month	Road
(20.)	Direct blue 1/ FF	120	Others	MT/Month	Road
(21.)	Acid Brown75/CR	120	Others	MT/Month	Road
(22.)	Acid green 68	120	Others	MT/Month	Road
(23.)	Acid Yellow 36	120	Others	MT/Month	Road
(24.)	Acid Violet 90/ Bordeaux MB	120	Others	MT/Month	Road
(25.)	Tartrazine	120	Others	MT/Month	Road
(26.)	Sunset Yellow	120	Others	MT/Month	Road

1		ı		1	1
(27.)	Chocolate Brown	120	Others	MT/Month	Road
(28.)	Ponceau 4R	120	Others	MT/Month	Road
(29.)	Disperse Orange 25	30	Others	MT/Month	Road
(30.)	Disperse Yellow 211	30	Others	MT/Month	Road
(31.)	MUA	75	Others	MT/Month	Road
(32.)	Reactive Blue 194/ Navy Blue ME2GL	120	Others	MT/Month	Road
(33.)	Reactive Yellow 15/GR	120	Others	MT/Month	Road
(34.)	Reactive Yellow 18/H4G	120	Others	MT/Month	Road
(35.)	Reactive Yellow 145/Golden Yellow MERL	120	Others	MT/Month	Road
(36.)	Reactive Red 198/ RB	120	Others	MT/Month	Road
(37.)	Acid Blue 193/ Blue MTR	120	Others	MT/Month	Road
(38.)	Acid black 194/MSRL	120	Others	MT/Month	Road
(39.)	Acid Red 131	120	Others	MT/Month	Road
(40.)	Acid Black 210/NT	120	Others	MT/Month	Road
(41.)	Solvent Red 24	120	Others	MT/Month	Road
(42.)	Solvent Yellow 33	120	Others	MT/Month	Road
(43.)	Solvent Green 3	120	Others	MT/Month	Road
(44.)	Disperse Blue 366	30	Others	MT/Month	Road
(45.)	Disperse Blue 79	30	Others	MT/Month	Road
(46.)	Reactive Yellow 160/ME4GL	120	Others	MT/Month	Road
(47.)	Reactive Red 195/ ME4BL	120	Others	MT/Month	Road
(48.)	Direct Black 22/ VSF	120	Others	MT/Month	Road
(49.)	Direct Red 31/ 12B	120	Others	MT/Month	Road
(50.)	Acid Blue 113	120	Others	MT/Month	Road
(51.)	Solvent Blue 36	120	Others	MT/Month	Road
			*	•	

9. <u>In case of Expansion / Modernisation / One Time Capacity Expansion (only for</u>

Coal Mining) / Expansion under Clause 7(ii) / Modernisation under Clause 7(ii) / Change of Product Mix under Clause 7(ii):

Details Not Applicable

Project Cost:

(a)Total Cost of the Project at current price level (in Crores) 4.5

(b) Funds Allocated for Environment Management (Capital) 0.995 (in Crores)

10. (c) Funds Allocated Towards CER
(Corporate Environment 0.018
Responsibility) (in Crores)

(d) Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in Crores)

Whether project attracts the
11. General Condition specified in No the Schedule of EIA Notification?

Whether project attract the
12. Specific Condition specified in No the Schedule of EIA Notification?

Raw Material / Fuel Requirement:

(a)Proposed quantity of raw material/fuel 97

13. (b)Existing quantity of raw material/fuel N/A (c)Total quantity of raw

material/fuel 97

13.1. Raw Material / Fuel Profile

S. No.	Raw Material / Fuel	Quantity	Unit	Source	Mode of Transport	Distance of Source from Project Site (in Km)	Type of Linkage	
(1.)	All Raw Material	43260	Tons per Annum	Local Market/ Various Traders	Road	100	Open Market	
(2.)	1,2,4,	480	Tons	Local	Road	100	Open	

Diazo	ре	er	Market/		Market	
	Ar	nnum	Various			
			Traders			

Baseline Data:

14. (a)Period of Base Line Data

FROM 07 Mar 2018 To 27 May 2018

Collection (b)Season

Summer

14.1. No. of ambient Air Quality (AAQ) monitoring locations: 8

S. No.	Criteria Pollutants	Unit	Maximum Value	Minimum Value	98 Percentile Value	Prescribed Standard
(1.)	PM2.5	Micro Gram per Meter Cube	65.31	30.72	64.94	60
(2.)	SO2	Micro Gram per Meter Cube	35.07	9.42	33.01	80
(3.)	NOx	Micro Gram per Meter Cube	56.82	17.05	53.12	80
(4.)	PM10	Micro Gram per Meter Cube	89.53	66.77	88.89	100

14.2. No. of Ground Water monitoring locations : 9

S. No.	Criteria Pollutants	Heavy Metal	Unit	Maximum Value	Minimum Value	Desirable Limit	Maximum Permissible Limit
(1.)	рН		NA	8.1	7.3	7.0	7.5
(2.)	TSS		mg/l	1	1	1	1.5
(3.)	Total Hardness		mg/l	267	201	200	600
(4.)	Fluoride		mg/l	0.7	0.5	1.0	1.5
(5.)	Heavy Metals	Iron	mg/l	0.26	0.08	1.0	1.5
(6.)	TDS		mg/l	1009	641	500	2000
(7.)	Chlorides		mg/l	388	234.3	250	1000

14.3. No. of Surface Water monitoring locations: 3

S		Un	other Unit	Maximum Value	Minimum Value	Classification of inland water body	
(1	.) COD	mg/	1	48.8	4	А	

(2.)	BOD	mg/l	12	2	А	
(3.)	DO	mg/l	0	0	A	
(4.)	рН	NA	8.2	7.9	А	

14.4. No. of Ambient Noise monitoring locations: 8

S. No.	Parameter	Unit	Maximum Value	Minimum Value	Prescribed Standard
(1.)	Leq(Night)	A-weighted decibels(dB(A))	51	44	70
(2.)	Leq(Day)	A-weighted decibels(dB(A))	58	53	75

14.5. No. of Soil Sample Monitored locations: 8

S. No.	Parameter	Unit	Other Unit	Maximum Value	Minimum Value
(1.)	N(Nitrogen)	Milligram per Kilogram		448	0.017
(2.)	рН			8.4	7.8
(3.)	K(Potassium)	Milligram per Kilogram		71	47
(4.)	P(Phosphorus)	Milligram per Kilogram		11.07	4.68
(5.)	Electric Conductivity	Others	Ohm/cm	725	181

Details of Ground Water Table:

(a)Range of Water Table Pre-

Monsoon Season (Meters Below From 20 To 40

Ground Level (m bgl))

14.6. (b)Range of Water Table Post-

Monsoon Season (Meters Below From 10 To 20

Ground Level (m bgl))

(c)Whether Ground Water

No Intersection will be there?

Details of Water Requirement (During Operation) 15.

S. N o.	Sou rce	Sou rce Oth er	Requi red Quan tity	Dista nce from Sour ce	Copy of Permis sion from Compe	Mode of Trans port	Metho d of Water Withdr awal	Other Metho d of Water Withdr awal	Let ter No.	Dat e of Iss ue	Permi tted Quant ity
---------------	------------	-------------------------	------------------------------	------------------------------------	---	-----------------------------	--	---	-------------------	-----------------------------	-------------------------------

					tent Author ity						
(1	Othe rs	Loca I Wat er Tank er	85	10	Not Appliac ble	Pipelin e	Others	By Pipelin e	NA	06 Jun 201 8	85

15.1. (a)Whether Desalination is proposed

No

16. Waste Water Management(During Operation)

S. N o.	Type/Sour ce	Quantity of Waste Water Generat ed (KLD)	Treatme nt Capacit y (KLD)	Treatme nt Method	Mode of Dispos al	Other Mode of Dispos al	Quantit y of Treated Water Used in Recycli ng / Reuse (KLD)	Quantity of Discharg ed Water (KLD)
(1.	Domestic	5	0.0	Septik Tank	Others	Soak pit	0.0	5
(2.	Industrial	44.5	100	Primary Treatme nt	Others	Comm on Spray Dryer	0.0	44.5

(a)Total Waste Water Generation 49.5

16.1. (b)Total Discharged Water 49.5

(c)Total Reused Water 0

17. Solid Waste Generation/Management

S. No	Name of Waste	Item	Quan tity per Annu m	Unit	Dista nce from Site(K M)	Mode of Trans port	Mode of Disposal	Other Mode of Dispos al
(1.	Process Waste	Hazardo us Waste (as per Hazardo us and	48	Tons	50	Road	Treatmen t, Storage and Disposal Facility(T SDF)	

		Other Waste Manage ment rules 2016)						
(2.	Dilute HCI (25%)	Hazardo us Waste (as per Hazardo us and Other Waste Manage ment rules 2016)	307	Tons	100	Road	Others	sell to Actual users having rule 9 permiss ion
(3.	Sodium Bisulfite (28%)	Hazardo us Waste (as per Hazardo us and Other Waste Manage ment rules 2016)	2010	Tons	50	Road	Others	Reuse or Sell to actual users
(4.	Ammonium Hydroxide (25%)	Hazardo us Waste (as per Hazardo us and Other Waste Manage ment rules 2016)	1602	Tons	50	Road	Others	Reuse or Sell to actual users
(5.	ETP Sludge	Hazardo us Waste (as per Hazardo us and	300	Tons	80	Road	Treatmen t, Storage and Disposal Facility(T SDF)	

		Other Waste Manage ment rules 2016)						
(6.	Used Oil	Hazardo us Waste (as per Hazardo us and Other Waste Manage ment rules 2016)	0.020	Kiloli tre	20	Road	Others	Reuse or sell to refiners
(7.	Glauber Salt	Hazardo us Waste (as per Hazardo us and Other Waste Manage ment rules 2016)	300	Tons	50	Road	Others	sell to actual users
(8.	Distillation Residue	Hazardo us Waste (as per Hazardo us and Other Waste Manage ment rules 2016)	5	Tons	50	Road	Others	Send to commo n incinera tion site
(9.	Discarded containers/Bags /Drums	Hazardo us Waste (as per Hazardo us and	80	Tons	50	Road	Others	Used for packing of ETP waste or

		Other Waste Manage ment rules 2016)						return back
(10	Spent Acid (40- 45%)	Hazardo us Waste (as per Hazardo us and Other Waste Manage ment rules 2016)	9966	Kiloli tre	100	Road	Others	sell to Actual recycler having rule 9 permiss ion

18.

18.1. Air Quality Impact Prediction

S. No	Criteria Pollutant s	Unit	Baseline Concentratio n	Distanc e GLC	Incremental Concentratio n	Tota I GLC	Prescribe d Standard
(1.	PM10	Microgra m per Meter Cube	87.38	2.5	3.48	90.8 7	100
(2.	NOx	Microgra m per Meter Cube	49.51	2.5	0.39	49.9 1	80
(3.	PM2.5	Microgra m per Meter Cube	44.59	2.5	3.00	47.6 0	60
(4.	SO2	Microgra m per Meter Cube	35.07	2.5	0.62	35.7	80

18.2. Stack Details

(1	Steam Boiler - 2 (3 TPH)	Coal/Lignite/Ag rowaste	30	0.9	Others	SPM, SO2, NOx	0.1736,0.01736,0.0 1026
(2	Steam Boiler -1 (3 TPH)	Coal/Lignite/Ag rowaste	30	0.9	Others	SPM, SO2, NOx	0.289,0.0289,0.017 09
(3	Hot Air Gener ator (10 Lac. K. Cal/Hr	Coal/Lignite/Ag rowaste	30	0.9	Others	SPM, SO2, NOx	0.17361,0.01736,0. 10264
(4	Reacti on Vessel		11	0.3	Others	NH3	0.0280
(5 .)	Spray Dryer		11	0.3	PM10		0.0280
(6 .)	Reacti on Vessel		11	0.3	SO2		0.0015
(7	Reacti on Vessel		11	0.3	Others	HCI	0.0190
(8	DG Set (125 KVA)	Diesel	11	0.3	Others	SPM, SO2, NOx	0.0000046,0.00064 4,0.00154

Power Requirement:

(a)Quantity (Kilo Volt Amps (kVA)) 95

(b)Source Uttar Gujarat Vij Co. Ltd.

19. (c)Uploaded Copy of Agreement Not Applicable

(d)Standby Arrangement (Details of Details o

DG Sets)

DG Set (125 KVA)

(e)Stack Height (in m) 11

Land Ownership Pattern:

20. (a)Forest Land 0.0 (b)Private Land 0.3344 (c)Government Land 0.0

 (d)Revenue Land
 0.0

 (e)Other Land
 0.0

 Total Land
 0.3344

Present Land Use Breakup of the Study Area in Ha:

21104.00 (a)Agriculture Area (b)Waste/Barren Land 0.0 (c)Grazing/ Community Land 0.0 (d)Surface Water Bodies 164.21 (e)Settlements 0.0 21. (f)Industrial 1110.48 (g)Forest 0.0 0.0 (h)Mangroves (i)Marine Area 0.0

(j)Others:

Habitation, Plantation, Open

Vegetation

Total 31414.57999999998

22. Land requirement for various activities

S. No.	Description of Activity / Facility / Plant / Others	Others	Land Requirement	Remarks
(1.)	Main Plant		0.3344	No

9035.89

Total 0.3344

Ecological and Environmental Sensitivity (Within 10 Km):- WLS-Wild Life 23. Species; NPA-Notified Protected Area; ESAs-Eco Sensitive Areas; ESZs-Eco Sensitive Zones:

23.1. **Details of Ecological Sensitivity:**

S. No.	Details of Ecological Sensitivity	Name	Distance from the Project (Km)	Remarks		
(1.)	Critically Polluted Area	No Critically Polluted area	100	None within 10 km		
(2.)	WLS	none	100	None within 10 km		
(3.)	NPA	none	100	None within 10 km		
(4.)	ESAs	none	100	None within 10 km		
(5.)	ESZs	none	100	None within 10 km		

(6.)	Corridors	none	100	None within 10 km
(7.)	Wildlife Corridors	none	100	None within 10 km

23.2. **Details of Environmental Sensitivity:**

S. No.	Details of Environmental Sensitivity	Other Details of Environmental Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	Forest		None	100	None within 10 km
(2.)	Defence Installations		None	100	None within 10 km
(3.)	Archaeological Sites		None	100	None within 10 km

(a)Whether Noc / Permission from the competent authority is No

23.3. required?

(b)Whether NBWL

recommendation is required?

No

Forest Land:

24. Whether any Forest Land involved?

No

Tree Cutting:

(a)No. of Trees Cut for the Project

25. (if Forest Land not Involved)

00

(b)Details of Tree Cutting and

Planting of Trees

Not Applicable

Land Acquisition Status:

(a)Acquired Land(Ha) 0.3344

26. (b)Land yet to be acquired(Ha) 0

(c)Status of Land acquisition if not

acquired

NA

Rehabilitation and Resettlement (R&R):

27. (a)No. of Villages 0

(b)No. of Households 0

(c)No. of PDFs (Project Displaced

-			
		Families)	
		(d)No. of PAFs (Project Affected Families)	0
		(e)Funds Allocated for R&R(in Rs)	0
		(f)Status of R&R	In-Progress
		Details of Presence of Schedule-I	Species:
		(a)Whether there is Presence of Schedule-I Species?	No
	28.	(b)Whether conservation plan for Schedule-I Species has been prepared?	No
		(c)Whether conservation plan for Schedule-I Species has been approved by competent authority?	No
		Details of Presence of Water Bod	ies in Core Area:
		(a)Whether there is Presence of Water Bodies in Core Area?	No
	29.	(b)Whether there is Diversion Required?	No
		(c)Whether permission has been obtained from competent authority?	No
		Details of Presence of Water Bod	ies in Buffer Area:
	30.	(a)Whether there is Presence of Water Bodies in Buffer Area?	No
		Manpower Requirement:	
		(a)Permanent Employment-During Construction	0
		(b)Permanent Employment-During Operation	28
	31.	(c)Temporary Employment- During Construction	0
		(d)Temporary Employment- During Operation	12
		(e)No. of working days (f)Total Manpower	326 40
		Green Belt in Ha:	
		(a)Total Area of Green Belt	0.1105
	32.	(b)Percentage of Total Project Area	
		(c)No. of Plants to be Planted	60
		(d)Funds Allocated for Plantation	150000

33	B. Project Benefits				
S. No.	Type of Project Benefits	Details of Project Benefits			
(1.)	Social E	mployment Increases			
34.	. CRZ Specific Details : Not App	licable			
	. Sector Specific Details : NOT A				
	·				
36. 37.	Details of Court Cases: (a)Whether there is any Court 36. Cases pending against the project and/or land in which the project is proposed to be set up? Details of Direction Issued under Environment (Protection) Act / Air (Prevention & Control of Pollution)) Act / Water (Prevention & Control of Pollution) Act: (a)Whether any Direction issued under EPA Act/Air Act/Water Act?				
38.	Details of EIA Consultant: (a)Have you hired Consultant for preparing document? (i)Accreditation No. (ii)Name of the EIA Consultant (iii)Address (iv)Mobile No. (v)Landline No. (vi)Email Id (vii)Category of Accreditation	Yes 15 BHAGWATI ENVIRO CARE PVT. LTD Plot No.: 28,29,30, Parmeshwar Estate-II, Opp. AMCO Bank, Phase-1, GIDC Estate, Vatva, Ahmedbad, -382445, Gujarat, India 9824051541 0794008305 tech5@bhagwatienviro.in A			

13.7.6.1 During deliberations, the EAC noted the following: -

(viii)Sector of Accreditation

(ix)Validity of Accreditation

• The project/activity is covered under category A of item 5(f) 'Synthetic organic chemical industry' of the schedule to the Environment Impact Assessment (EIA) Notification and requires appraisal by sectoral Expert Appraisal Committee (EAC) in the Ministry.

09 Sep 2019

Industrial Projects - 2

- The standard ToR for the project was granted by the Ministry on 29th November, 2018. Public hearing was conducted by the State Pollution Control Board on 19th March 2019.
- There are no National Parks, Wildlife Sanctuaries, Biosphere Reserves, Tiger/Elephant Reserves and Wildlife Corridors etc within 10 km distance from the project site.

- The total fresh water requirement is 85 cum/day, proposed to be met from Tanker Water supply.
- Effluent of 44.5 cum/day quantity will be treated through Effluent treatment plant with primary treatment and then it will be sent to Common Spray Drying facility (Chhatral Environment Management System Pvt. Ltd.) The Committee suggested to install spray dryer within the premises to achieve Zero Liquid Discharge. The project proponent was agreed with it. Domestic effluent of 5 cum/day will sent to soak pit via septic tank.
- The EIA/EMP report is in compliance of the ToR issued for the project, reflecting the
 present environmental concerns and the projected scenario for all the environmental
 components. Issues raised during public hearing have been addressed by the project
 proponent.
- **13.7.6.2** The EAC, after deliberations, recommended the project for grant of environmental clearance, subject to compliance of terms and conditions as under: -

A. Specific Conditions:-

- i. No coal shall be used as fuel in the boiler.
- ii. Height of the stack shall not be less than 30m
- iii. Solvent management shall be carried out as follows:
 - a. Reactor shall be connected to chilled brine condenser system.
 - b. Reactor and solvent handling pump shall have mechanical seals to prevent leakages.
 - c. The condensers shall be provided with sufficient HTA and residence time so as to achieve more than 95% recovery.
 - d. Solvents shall be stored in a separate space specified with all safety measures.
 - e. Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done.
 - f. Entire plant shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent losses.
 - g. All the solvent storage tanks shall be connected with vent condensers with chilled brine circulation.
- iv. All the commitments made to the public during public consultation/hearing shall be satisfactorily implemented

B. General Conditions:-

I. Statutory compliance

- i. The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State pollution Control Board/ Committee.
- ii. The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time.
- iii. The Company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. All transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA). 1989

II. Air quality monitoring and preservation

- i. The project proponent shall install emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognised under Environment (Protection) Act, 1986 or NABL accredited laboratories.
- ii. The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through labs recognised under Environment (Protection) Act, 1986.

- iii. The project proponent shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM₁₀ and PM_{2.5} in reference to PM emission, and SO₂ and NOx in reference to SO₂ and NOx emissions) within and outside the plant area.
- iv. To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. Sulphur content should not exceed 0.5% in the coal for use in coal fired boilers to control particulate emissions within permissible limits (as applicable). The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines.
- v. Storage of raw materials, coal etc shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.
- vi. National Emission Standards for Organic Chemicals Manufacturing Industry issued by the Ministry vide G.S.R. 608(E) dated 21st July, 2010 and amended from time to time shall be followed.
- vii. The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16th November, 2009 shall be complied with

III. Water quality monitoring and preservation

- i. The project proponent shall provide online continuous monitoring of effluent, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises (applicable in case of the projects achieving ZLD)
- ii. As already committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises (applicable in case of the projects achieving the ZLD).
- iii. Total fresh water requirement shall not exceed 85 cum/day, proposed to be met from Tanker water supply. Prior permission in this regard shall be obtained from the concerned regulatory authority/Authorized agency.
- iv. Process effluent/any wastewater shall not be allowed to mix with storm water. The storm water from the premises shall be collected and discharged through a separate conveyance system.
- v. The Company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and utilize the same for different industrial operations within the plant.
- vi. The DG sets shall be equipped with suitable pollution control devices and the adequate stack height so that the emissions are in conformity with the extant regulations and the guidelines in this regard.

IV. Noise monitoring and prevention

- i. Acoustic enclosure shall be provided to DG set for controlling the noise pollution.
- ii. The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation.
- iii. The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986 viz. 75 dB(A) during day time and 70 dB(A) during night time

V. Energy Conservation measures

i. The energy sources for lighting purposes shall preferably be LED based.

VI. Waste management

- i. Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm and the solvent transfer through pumps.
- ii. Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF.
- iii. The company shall undertake waste minimization measures as below:
 - a. Metering and control of quantities of active ingredients to minimize waste.
 - b. Reuse of by-products from the process as raw materials or as raw material substitutes in other processes.

- c. Use of automated filling to minimize spillage.
- d. Use of Close Feed system into batch reactors.
- e. Venting equipment through vapour recovery system.
- f. Use of high pressure hoses for equipment clearing to reduce wastewater generation

VII. Green Belt

i. The green belt of at least 4-5m width (two rows) shall be developed in nearly 33% of the total project area, mainly along the plant periphery, in downward wind direction, and along road sides etc. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department.

VIII. Safety, Public hearing and Human health issues

- i. Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.
- ii. The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire fighting system shall be as per the norms.
- iii. The PP shall provide Personal Protection Equipment (PPE) as per the norms of Factory Act.
- iv. Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.
- v. Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.
- vi. There shall be adequate space inside the plant premises earmarked for parking of vehicles for raw materials and finished products, and no parking to be allowed outside on public places

IX. Corporate Environment Responsibility

- i. At least 2% of total project cost shall be allocated for Corporate Environment Responsibility (CER) and item-wise details along with time bound action plan shall be prepared and submitted to the Ministry's Regional Office.
- ii. The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental / forest /wildlife norms/ conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.
- iii. A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.
- iv. Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six Monthly Compliance Report.
- v. Self environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.

X. Miscellaneous

i. The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by

- prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.
- ii. The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.
- iii. The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.
- iv. The project proponent shall monitor the criteria pollutants level namely; PM₁₀, SO₂, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company.
- v. The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.
- vi. The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.
- vii. The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.
- viii. The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.
- ix. The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.
- x. No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).
- xi. Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.
- xii. The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
- xiii. The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.
- xiv. The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.
- xv. The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.
- xvi. Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010

Agenda No.13.7.7

Drilling of 15 exploratory wells under non forest area in Nohta-Damoh-Jabera PML Block, Vindhyan Basin, Damoh District, Madhya Pradesh by M/s Oil And Natural Gas Corporation Limited - Environmental Clearance [IA/MP/IND2/110504/2017, IA-J-11011/513/2017-IA-II(I)]

13.7.7.1: The proposal is for environmental clearance for the Proposed Drilling of 15 exploratory wells under non forest area in Nohta-Damoh-Jabera PML Block, Vindhyan Basin, Damoh District, Madhya Pradesh by M/s Oil And Natural Gas Corporation Limited. The project activity covered under item 1(d) of the schedule to the EIA Notification, 2006 under Category A projects/activity. The salient features of the projects, as reported by the project proponent are as follows:

S.						
No.	Item	Details				
	Whether it is a violation case and application is being submitted under Notification No. S.O.804(E) dated 14.03.2017?	No				
	Details of Project:					
1.	(a)Name of the project(s)	Drilling of 15 exploratory wells under non forest area in Nohta-Damoh-Jabera PML Block, Vindhyan Basin, Damoh District, Madhya Pradesh				
	(b)Name of the Company / Organisation	OIL AND NATURAL GAS CORPORATION LIMITED				
	(c)Registered Address	Deendayal Urja Bhavan, 5, Nelson Mandela Marg, Vasant Kunj,South West,Delhi-110070				
	(d)Legal Status of the Company	Central PSU				
	(e)Joint Venture	No				
	Address for the correspondence	e:				
	(a)Name of the Applicant	Dr A K SINGH				
	(b)Designation (Owner/ Partner/ CEO)	ChiefGeneralManager				
2.	(c)Address	Deendayal Urja Bhavan, 5, Nelson Mandela Marg, Vasant Kunj,,Vasant Vihar,South West,Delhi-110070				
	(d)Pin code	110070				
	(e)E-mail	head_env@ongc.co.in				
	Category of the Project/Activity	as per Schedule of EIA Notification,2006:				
	(a)Project/Activity	1(b) Offshore and onshore oil and gas exploration, development & production				
3.	(b)Category	A				
	(c)Proposal Number	IA/MP/IND2/110504/2017				
	(d)Master Proposal Number(Single Window)	^e SW/110491/2019				

(e)EAC concerned (for category A

Projects only)

Industrial Projects - 2

(f)Project Type

Fresh EC

Location of the Project:

(a)Plot/Survey/Khasra No.

Nohta-Damoh-Jabera PML Block, Vindhyan

Basin, Damo

(b)Pincode

470661

(c)Bounded Latitudes (North)
 (d)Bounded Longitudes (East)

FROM 23.4256 To 23.8726 FROM 79.4230 To 79.8525

(e)Survey of India Topo Sheet No.

F44B5, F44B6, F44B7, F44B8, F44B9, F44B10,

F44B11,

(a)Number of States in which

5. Project will be Executed

(b)Main State of the project Madhya Pradesh

	Details of State(s) of the project						
S. No.	State Name	District Name	Tehsil Name	Village Name			
(1.)	Madhya Pradesh	Damoh	Damoh	Damoh			
(2.)	Madhya Pradesh	Damoh	Jabera	Jabera			

Details of Terms of Reference (ToR):

(a)MoEF&CC / SEIAA File Number IA-J-11011/513/2017-IA-II(I)

6. (b)Date of Apply of TOR

27 Oct 2017

(c)Date of Issue of TOR / Standard

ToR

02 Dec 2017

Details of Public Consultation:

(a)Whether the Project Exempted

No

from Public Hearing?

(b)Whether details of Public

Yes

7. Hearing available?

(c)Whether Public hearing was

presided over by an officer of the

rank of Additional District

Yes

Magistrate or above

7.1. **Details of Public Hearing**

	Deteile of	Dataile of	Vanua	Lasstian	No of	Issues	Daaimaa	
S.	Details of	Details of	∣ venue ∣	Location	I NO. OT	ISSUES	Designa	

N o.	Advertisement	Public Hearing		Details	Peopl e Atten ded	Raised	tion of Presidin g Officer
1	04 Date of Ma Advertise y ment : 20 19	Date: n 20 19 Distan ce of Public Hearin g Venue from the Propo sed Projec t:	Panch ayat Bhava n, Kulwa	Madh Stat ya e: Prad esh Distr Dam ict: oh Teh Jaber sil: a Villa Kulw ge: a	79	Employ ment require ment, CSR issues, drinking water require ment, plantatio n drive	Addition al District Collector
2	04 Date of Ma Advertise y ment: 20 19	Date: n 20 19 Distan ce of Public Hearin g Venue from the Propo sed Projec t:	Panch ayat Bhava n, Kulwa	Madh Stat ya e: Prad esh Distr Dam ict: oh Teh Jaber sil: a Villa Kulw ge: a	79	CSR issues, Employ ment and drinking water require ment	Addition al District Collector

8. <u>Details of Project Configuration/Product:</u>

8.1. **Project Configuration**

S. No.	Plant/Equipment/Facility	Configuration	Remarks	
(1.)	Onland wells	15	Onland wells	

8	.2. Product					
S. No.	Product/Activity (Capacity/Area)	Quantity	Unit	Other Unit	Mode of Transport / Transmission of Product	Other Mode of Transport / Transmission of Product
(1.)	Onland wells	15	Others	Number	Others	NA

In case of Expansion / Modernisation / One Time Capacity Expansion (only for Coal Mining) / Expansion under Clause 7(ii) / Modernisation under Clause 7(ii) / Change of Product Mix under Clause 7(ii):

3

Details Not Applicable

Project Cost:

(a)Total Cost of the Project at current price level (in Crores) 600

(b) Funds Allocated for

Environment Management (Capital) 15 (in Crores)

10. (c) Funds Allocated Towards CER (Corporate Environment

Responsibility) (in Crores)

(d) Funds Allocated for

Environment Management Plan (EMP) (Recurring per Annum) (in Crores)

Whether project attracts the

11. General Condition specified in No the Schedule of EIA Notification?

Whether project attract the

12. Specific Condition specified in No the Schedule of EIA Notification?

Raw Material / Fuel Requirement:

(a)Proposed quantity of raw material/fuel 4

13. (b)Existing quantity of raw material/fuel

N/A

(c)Total quantity of raw material/fuel

4

13.1. Raw Material / Fuel Profile

S.	Raw	Quantit	Hni	Othe	Sourc	Mode of	Other	Distanc	Type	
No	Materi	Quantit	10111	r		Transpo	Mode of	e of	of	
.	al/	У	١ ١	Unit	e	rt	Transpo	Source	Linkag	

	Fuel					rt	from Project Site (in Km)	е	
(1.	diesel	4	Kilo Litr e per Day	Local	Road		5	Others	

Baseline Data:

14. (a)Period of Base Line Data Collection

FROM 01 Oct 2018 To 31 Dec 2018

Collection (b)Season

Post-Monsoon

14.1. No. of ambient Air Quality (AAQ) monitoring locations: 8

S. No.	Criteria Pollutants	Unit	Maximum Value	Minimum Value	98 Percentile Value	Prescribed Standard
(1.)	PM10	Micro Gram per Meter Cube	63	28	62.1	100
(2.)	PM2.5	Micro Gram per Meter Cube	32	14	31.5	60
(3.)	SO2	Micro Gram per Meter Cube	8.1	5	8	80
(4.)	NOx	Micro Gram per Meter Cube	18.2	5.8	17.6	80

14.2. No. of Ground Water monitoring locations: 8

S. No	Criteria Pollutant s	Other Criteria Pollutant s	Heav y Metal	Uni t		Maximu m Value	Minimu m Value	Desirabl e Limit	Maximum Permissibl e Limit			
(1.)	рН			NA		7.19	6.47	6.5	8.5			
(2.)	TSS			mg/		1	1	1	1			
(3.)	Total Hardness			mg/		188	127	200	600			
(4.)	Chlorides			mg/		106	27	250	1000			
(5.)	Fluoride			mg/		0.85	0.1	1	1.5			

(6.)	Heavy Metals	Iron	mg/	0.31	0.05	0.3	0.3
(7.)	TDS		mg/	399	204	500	2000

14.3. No. of Surface Water monitoring locations : 6

S. No.	Criteria Pollutants	Other Criteria Pollutants	Unit	Other Unit	Maximum Value	Minimum Value	Classification of inland water body
(1.)	рН		NA		8.12	7.48	С
(2.)	DO		mg/l		7.5	6.2	С
(3.)	BOD		mg/l		2.3	2	С
(4.)	COD		mg/l		20	10	С

14.4. No. of Ambient Noise monitoring locations: 27

S. No.	Parameter	Unit	Maximum Value	Minimum Value	Prescribed Standard
(1.)	Leq(Day)	A-weighted decibels(dB(A))	47.1	41.7	55
(2.)	Leq(Night)	A-weighted decibels(dB(A))	38.6	33.5	45

14.5. No. of Soil Sample Monitored locations : 6

S. No.	Parameter	Unit	Other Unit	Maximum Value	Minimum Value
(1.)	N(Nitrogen)	Kilogram per hectare		418	248
(2.)	Electric Conductivity	Millisiemens per Centimetre		0.148	0.053
(3.)	P(Phosphorus)	Kilogram per hectare		63.7	18.2
(4.)	K(Potassium)	Kilogram per hectare		305	197
(5.)	pН			6.11	5.54

Details of Ground Water Table:

(a)Range of Water Table Pre-

14.6. Monsoon Season (Meters Below From 2.62 To 25

Ground Level (m bgl))

(b)Range of Water Table Post-Monsoon Season (Meters Below From 0.2 To 10 Ground Level (m bgl)) (c)Whether Ground Water Intersection will be there?

No

15. **Details of Water Requirement (During Operation)**

S. N o.	Sour ce	Source Other	Requir ed Quantit y	Distan ce from Source	Mode of Transp ort	Method of Water Withdra wal	Lett er No.	Dat e of Issu e	Permitt ed Quantit y
(1.	Other s	TANKE RS	20	5	TANKE RS	TANKER S	NA	02 Dec 201 7	20

15.1. (a)Whether Desalination is proposed

No

16. Waste Water Management(During Operation)

S. N o.	Type/Sou rce	Quantit y of Waste Water Genera ted (KLD)	Treatm ent Capacit y (KLD)	Treatm ent Method	Mode of Dispo sal	Other Mode of Dispo sal	Quantity of Treated Water Used in Recycling/R euse (KLD)	Quantity of Dischar ged Water (KLD)
(1.	Drilling and rig wash wastewat er	6	6	Mobile ETP	Others	NA	6	0
(2.	Domestic	2	2	Septic Tank	Others	Soak Pit	2	0

(a)Total Waste Water Generation 8

16.1. (b)Total Discharged Water 0

(c)Total Reused Water 8

17. Solid Waste Generation/Management

S. N o.	Name of Waste	Item	Other Item	Quant ity per Annu m	Unit	Distan ce from Site(K M)	Mode of Transp ort	Other Mode of Transp ort	Mode of Dispo sal	Other Mode of Dispo sal
(1.	DRILL CUTTIN	Othe rs	Drill Cuttin	200	Kilolit re	0	Others	NA	Others	HDPE LINED

	GS	gs					PIT
ll .	I	-	4 !	4 !			1

18.

Air Quality Impact Prediction 18.1.

S. No	Criteria Pollutant s	Unit	Baseline Concentratio n	Distanc e GLC	Incremental Concentratio n	Tota I GLC	Prescribe d Standard
(1.	PM2.5	Microgra m per Meter Cube	32	1.13	0.0016	32.1	60
(2.	NOx	Microgra m per Meter Cube	18.2	1.3	0.0046	18.3	80
(3.	PM10	Microgra m per Meter Cube	63	1.13	0.0032	63.1	100
(4.	SO2	Microgra m per Meter Cube	8.1	1.27	0.0016	8.2	80

18.2. **Stack Details**

S. No.	Source	Fuel	Stack Height(m)	Stack Diameter(m)	Pollutants	Other Pollutants	Emission (GLS)
(1.)	DG	HSD	8	0.5	NOx		0.162 g/s
(2.)	DG	HSD	8	0.5	SO2		0.059 g/s
(3.)	DG	HSD	8	0.5	PM10		0.11 g/s

Power Requirement:

(a)Quantity (Kilo Volt Amps (kVA)) 2500 (b)Source DG Set

19. (c)Uploaded Copy of Agreement Not Applicable

(d)Standby Arrangement (Details of 2500

DG Sets)

(e)Stack Height (in m) 8

Land Ownership Pattern:

20. (a)Forest Land 0 (b)Private Land 0 (c)Government Land 0
(d)Revenue Land 0
(e)Other Land 22.25

Total Land 22.25

Present Land Use Breakup of the Study Area in Ha:

(a)Agriculture Area 56000 (b)Waste/Barren Land 0 (c)Grazing/ Community Land 24000 (d)Surface Water Bodies 35200 (e)Settlements 9800 21. (f)Industrial 0 (g)Forest 160700 (h)Mangroves 0 (i)Marine Area 0

(j)Others : Roads, rails etc. 25700 **Total** 311400

22. Land requirement for various activities

S. No.	Description of Activity / Facility / Plant / Others	Others	Land Requirement	Remarks
(1.)	Others	Drill Site	22.25	Drill site

Total 22.25

Ecological and Environmental Sensitivity (Within 10 Km):- WLS-Wild Life Species; NPA-Notified Protected Area; ESAs-Eco Sensitive Areas; ESZs-Eco Sensitive Zones:

23.1. Details of Ecological Sensitivity:

S. No.	Details of Ecological Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	NPA	NA	0	NA
(2.)	ESAs	NA	0	NA
(3.)	Wildlife Corridors	NA	0	NA
(4.)	Critically Polluted Area	NA	0	NA
(5.)	WLS	NA	0	NA

(6.) ESZs	NA	0	NA	
(7.) Corridors	NA	0	NA	

23.2. Details of Environmental Sensitivity:

S. No.	Details of Environmental Sensitivity	Other Details of Environmental Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	Archaeological Sites		NA	0	NA
(2.)	Forest		NA	0	NA
(3.)	Defence Installations		NA	0	NA

(a)Whether Noc / Permission from

the competent authority is No

23.3. required?

(b)Whether NBWL

recommendation is required?

No

Forest Land:

24. Whether any Forest Land involved?

Tree Cutting:

(a)No. of Trees Cut for the Project

25. (if Forest Land not Involved)

(b)Details of Tree Cutting and Planting of Trees

Not Applicable

Land Acquisition Status:

(a)Acquired Land(Ha) 1.48 26. (b)Land yet to be acquired(Ha) 20.77

(c)Status of Land acquisition if not Under process

acquired

Rehabilitation and Resettlement (R&R):

(a)No. of Villages 0

(b)No. of Households 0

(c)No. of PDFs (Project Displaced

27. Families)

(d)No. of PAFs (Project Affected Families)

(e)Funds Allocated for R&R(in Rs) 0

(f)Status of R&R Yet To Start

	Details of Presence of Schedule-I	Species:
	(a)Whether there is Presence of Schedule-I Species?	No
28.	(b)Whether conservation plan for Schedule-I Species has been prepared?	No
	(c)Whether conservation plan for Schedule-I Species has been approved by competent authority?	No
	Details of Presence of Water Bod	ies in Core Area:
	(a)Whether there is Presence of Water Bodies in Core Area?	Yes
29.	(i)Details of Water Bodies in Core Area	Sun Nadi, Chakra Nadi
20.	(b)Whether there is Diversion Required?	No
	(c)Whether permission has been obtained from competent authority ?	No
	Details of Presence of Water Bod	ies in Buffer Area:
	(a)Whether there is Presence of Water Bodies in Buffer Area?	Yes
30.	(i)Details of Water Bodies in Buffer Area	Mala Tank
	(ii)Direction of Water Bodies in Buffer Area	East
	(iii)Distance of Water Bodies in Buffer Area	1
	Manpower Requirement:	
	(a)Permanent Employment-During Construction	0
	(b)Permanent Employment-During Operation	0
31.	(c)Temporary Employment- During Construction	0
	(d)Temporary Employment- During Operation	30
	(e)No. of working days	120
	(f)Total Manpower	30
	Green Belt in Ha:	
32.	(a)Total Area of Green Belt	0
	(b)Percentage of Total Project Area	0.00

(c)No. of Plants to be Planted 0 (d)Funds Allocated for Plantation 0

33. **Project Benefits**

S. No.	Type of Project Benefits	Details of Project Benefits
(1.)	Financial	Reduction in oil imports

34. CRZ Specific Details : Not Applicable

35. Sector Specific Details: NOT APPLICABLE

Details of Court Cases:

(a)Whether there is any Court

36. Cases pending against the project and/or land in which the project is proposed to be set up?

<u>Details of Direction Issued under Environment (Protection) Act / Air (Prevention & Control of Pollution)) Act / Water (Prevention & Control of Pollution)</u>

37. Pollution) Act:

(a)Whether any Direction issued under EPA Act/Air Act/Water Act ?

Details of EIA Consultant:

(a)Have you hired Consultant for

preparing document?

Yes

(i)Accreditation No. NABET/EIA/1619/RA0048

(ii)Name of the EIA Consultant ABC Techno Labs India Pvt. Ltd.

400, 13th Street, SIDCO Industrial Estate (North

Phase) Ambattur – 600098

(iii)Address 38.

(iv)Mobile No. 8420642002 (v)Landline No. 0442616112

(vi)Email Id abc@abctechnolab.com

(vii)Category of Accreditation

(viii)Sector of Accreditation Industrial Projects - 2

(ix)Validity of Accreditation 15 Nov 2019

13.7.7.2: The EAC after presentation, noted the following:

- The project/activity is covered under category A of item 1(b) 'Offshore and onshore oil and gas exploration, development & production' of schedule to the Environment Impact Assessment (EIA) Notification, 2006, and requires appraisal at central level by sectoral Expert Appraisal Committee (EAC).
- The standard ToR for the project was granted by the Ministry on 2nd December, 2017. Public hearing was conducted by the State Pollution Control Board on 7th June, 2019.
- There are no National Parks, Wildlife Sanctuaries, Biosphere Reserves, Tiger/Elephant

Reserves and Wildlife Corridors etc within 10 km distance from the project site. There are total 12 Reserved Forests (RF) such as Khamkhera RF, Kuluva RF, Athai RF, Rajnagar RF, Mariya RF, Pateriya RF, Gidra RF, Bansipur RF, Aloni RF, Devatara RF, Kusmi RF, Gharaghar RF located within the allotted NDJ block area (1135 sq km).

- Total water requirement is 20 cum/day which will be met from private tankers. Effluent of 5 cum/day quantity will be treated through mobile ETP system coupled with RO. The plant will be based on Zero Liquid discharge system (if applicable). Drilling is a temporary activity lasting for 40-60 days.
- The EIA/EMP report is in compliance of the ToR issued for the project, reflecting the present environmental concerns and the projected scenario for all the environmental components. Issues raised during public hearing have been addressed by the project proponent.

13.7.7.2 The EAC, after deliberations, recommended the project for grant of environmental clearance, subject to compliance of terms and conditions as under: -

A. Specific conditions:-

- i. No drilling shall be carried out in Protected Areas/forest area.
- ii. Approach road shall be made pucca to minimize generation of suspended dust.
- iii. Total fresh water requirement shall not exceed 20 cum/day/well proposed to be met through tankers/ground water. Mobile ETP shall be installed coupled with RO to reuse the treated water in drilling system. Size of the waste shall not exceed from the hole volume of the well + volume of drill cutting expected to be generated and volume of discarded mud if any. Two feet free board may be left to accommodate rain water. There shall be separate storm water channel and rain water shall not be allowed to mix with waste water. Alternatively, if possible pit less drilling be practiced instead of above.
- iv. No lead acid batteries shall be utilized in the project/site.

B. General Conditions

- I. Statutory compliance
 - (i) The project proponent shall obtain forest clearance under the provisions of Forest (Conservation) Act, 1986, if drilling is carried in Forest areas.
 - (ii) The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State pollution Control Board/ Committee.
 - (iii) Necessary authorization required under the Hazardous and Other Wastes (Management and Trans-Boundary Movement) Rules, 2016, Solid Waste Management Rules, 2016 shall be obtained and the provisions contained in the Rules shall be strictly adhered to.
 - (iv) The project proponent shall obtain and adhere to statutory clearance under the Coastal Regulation Zone Notification, 2011, as applicable
- II. Air quality monitoring and preservation
 - (i) The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16th November, 2009 shall be complied with
 - (ii) The locations of ambient air quality monitoring stations shall be decided in consultation with the State Pollution Control Board (SPCB) and it shall be ensured that at least one stations each is installed in the upwind and downwind direction as well as where maximum ground level concentrations are anticipated.
 - (iii) Ambient air quality shall be monitored at the nearest human settlements as per the National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No.

- 826(E) dated 16th November, 2009 for PM10, PM2.5, SO2, NOX, CO, CH4, HC, Non-methane HC etc.
- (iv) During exploration, production, storage and handling, the fugitive emission of methane, if any, shall be monitored.
- (v) The project proponent also to ensure trapping/storing of the CO2generated, if any, during the process and handling.
- (vi) Approach road shall be made pucca to minimize generation of suspended dust III. Water quality monitoring and preservation
 - (i) As proposed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged to any surface water body, sea and/or on land. Domestic sewage shall be disposed off through septic tank/soak pit.
 - (ii) The effluent discharge shall conform to the standards prescribed under the Environment (Protection) Rules, 1986, or as specified by the State Pollution Control Board while granting Consent under the Air/Water Act, whichever is more stringent.
 - (iii) The company shall construct the garland drain all around the drilling site to prevent runoff of any oil containing waste into the nearby water bodies. Separate drainage system shall be created for oil contaminated and non-oil contaminated. Effluent shall be properly treated and treated wastewater shall conform to CPCB standards.
 - (iv) Drill cuttings separated from drilling fluid shall be adequately washed and disposed in HDPE lined pit. Waste mud shall be tested for hazardous contaminants and disposed according to HWMH Rules, 2016. No effluent/drilling mud/drill cutting shall be discharged/disposed off into nearby surface water bodies. The company shall comply with the guidelines for disposal of solid waste, drill cutting and drilling fluids for onshore drilling operation notified vide GSR.546(E) dated 30th August, 2005.
- IV. Noise monitoring and prevention
 - (i) Acoustic enclosure shall be provided to DG set for controlling the noise pollution.
 - (ii) The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation.
 - (iii) The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986 viz. 75 dB(A) during day time and 70 dB(A) during night time.
- V. Energy Conservation measures
 - (i) The energy sources for lighting purposes shall preferably be LED based.
- VI. Waste management
 - (i) Oil spillage prevention and mitigation scheme shall be prepared. In case of oil spillage/contamination, action plan shall be prepared to clean the site by adopting proven technology. The recyclable waste (oily sludge) and spent oil shall be disposed of to the authorized recyclers.
 - (ii) Oil content in the drill cuttings shall be monitored by some Authorized agency and report shall be sent to the Ministry's Regional Office
- VII. Safety, Public hearing and Human health issues
 - (i) Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.
 - (ii) Blow Out Preventer system shall be installed to prevent well blowouts during drilling operations. BOP measures during drilling shall focus on maintaining well bore hydrostatic pressure by proper pre-well planning and drilling fluid logging etc.
 - (iii) Company shall prepare operating manual in respect of all activities, which would cover all safety & environment related issues and measures to be taken for protection. One set of environmental manual shall be made available at the drilling site/ project site. Awareness shall be created at each level of the management. All the schedules and results of environmental monitoring shall be available at the project site office. Remote monitoring of site should be done.

- (iv) On completion of drilling, the company has to plug the drilled wells safely and obtain certificate from environment safety angle from the concerned authority
- (v) The company shall take measures after completion of drilling process by well plugging and secured enclosures, decommissioning of rig upon abandonment of the well and drilling site shall be restored the area in original condition. In the event that no economic quantity of hydrocarbon is found a full abandonment plan shall be implemented for the drilling site in accordance with the applicable Indian Petroleum Regulations
- (vi) The Company shall take necessary measures to prevent fire hazards, containing oil spill and soil remediation as needed. Possibility of using ground flare shall be explored. At the place of ground flaring, the overhead flaring stack with knockout drums shall be installed to minimize gaseous emissions during operation.
- (vii) Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.
- (viii) The company shall develop a contingency plan for H_2S release including all necessary aspects from evacuation to resumption of normal operations. The workers shall be provided with personal H_2S detectors in locations of high risk of exposure along with self containing breathing apparatus
- (ix) Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.
- (x) Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.
- (xi) The Company shall carry out long term subsidence study by collecting base line data before initiating drilling operation till the project lasts. The data so collected shall be submitted six monthly to the Ministry and Regional Office.
- VIII. Corporate Environment Responsibility
 - (i) As proposed, Rs.9 crores shall be allocated for Corporate Environment Responsibility (CER). The CER plan shall be implemented during the plant construction stage and before commissioning of the project.
- (ii) The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental / forest /wildlife norms/ conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.
- (iii) A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.
- (iv) Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six Monthly Compliance Report.
- (v) Self environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.
- VIII. Miscellaneous

- (i) The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.
- (ii) The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.
- (iii) The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.
- (iv) The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.
- (v) The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.
- (vi) The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.
- (vii) Restoration of the project site shall be carried out satisfactorily and report shall be sent to the Ministry's Regional Office
- (viii) The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.
- (ix) The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.
- (x) No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).
- (xi) Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.
- (xii) The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
- (xiii) The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.
- (xiv) The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.
- (xv) The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.
- (xvi) Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

Expansion of Agrochemicals and their Intermediates at existing manufacturing site Unit-II (Dahej) at Plot No. 42/4, Amod Road, Dahej-I GIDC Industrial Estate, Dahej – 392 130, District - Bharuch (Gujarat) by M/s Bharat Rasayan Limited (Unit-II) - Environmental Clearance

[IA/GJ/IND2/114039/2008, J-11011/961/2008-IA-II (I)]

13.7.8.1: The proposal is for environmental clearance for the Proposed expansion of Agrochemicals and their Intermediates at existing manufacturing site Unit-II (Dahej) at Plot No. 42/4, Amod Road, Dahej-I GIDC Industrial Estate, Dahej – 392 130, District - Bharuch (Gujarat) by M/s Bharat Rasayan Limited (Unit-II). The project activity covered under item 5(f) of the schedule to the EIA Notification, 2006 under Category A projects/activity. The salient features of the projects, as reported by the project proponent are as follows:

S. No.	Item	Details
	Details of Project:	
	(a)Name of the project(s)	M/s. BHARAT RASAYAN LIMITED (UNIT-II)
1.	(b)Name of the Company / Organisation	BHARAT RASAYAN LIMITED BRL
1.	(c)Registered Address	1501, Vikram Tower, Rajendra Place, New Delhi,Bharuch,Gujarat-392130
	(d)Legal Status of the Company	Private
	(e)Joint Venture	No
	Address for the correspondence	e:
	(a)Name of the Applicant	 Ajay Kumar Gupta
2.	(b)Designation (Owner/ Partner/ CEO)	Director
۷.	(c)Address	Unit - II, Plot No. 42/4, Dahej GIDC Industrial Estate, Dahej,,Vagra,Bharuch,Gujarat-392130
	(d)Pin code	392130
	(e)E-mail	brldahej@bharatgroup.co.in
	Category of the Project/Activity	as per Schedule of EIA Notification,2006:
	(a)Project/Activity	5(b) Pesticides industry and pesticide specific intermediates (excluding formulations)
	(b)Category	A
3.	(c)Proposal Number	IA/GJ/IND2/114039/2008
	(d)Master Proposal Number(Sing Window)	^e SW/114036/2019
	(e)EAC concerned (for category A Projects only)	Industrial Projects - 2
	(f)Project Type	Expansion
	Location of the Project:	
4.	(a)Plot/Survey/Khasra No.	Plot No. 42/4
	(b)Pincode	392130

(c)Bounded Latitudes (North) FROM 21.721475 To 21.726558 (d)Bounded Longitudes (East) FROM 72.591178 To 72.593814

1

(e)Survey of India Topo Sheet No. F43M09, F43M10

(a)Number of States in which5. Project will be Executed

(b)Main State of the project Gujarat

	Details of State(s) of the project							
S. No.	State Name	District Name	Tehsil Name	Village Name				
(1.)	Gujarat	Bharuch	Vagra	Dahej-I GIDC Industrial Estate				

Details of Terms of Reference (ToR)/EC:

(a)MoEF&CC / SEIAA File Number NIL

6. (b)Date of Apply of EC NIL

(c)Date of Issue of EC NIL (d)Previous EC Letter NIL

Details of Public Consultation:

(a)Whether the Project Exempted

7. from Public Hearing?

Yes

(b)Reason Project Site is located within notified industrial

area

Details of Project Configuration/Product:

8. Details Not Applicable

In case of Expansion / Modernisation / One Time Capacity Expansion (only for Coal Mining) / Expansion under Clause 7(ii) / Modernisation under Clause 7(ii) / Change of Product Mix under Clause 7(ii):

(a)Details of certified report on compliance of earlier environmental clearance condition

(i)Certified Compliance By Regional

(ii)Details of Regional Office of

9. MoEFCC / Zonal Office of CPCB / SPCB / UTPCC from which

Bhopal

SECD/OTECC HOLL W

certified report on

(iii)Letter No. File No. 5-8/2011(ENV)/410

(iv)Status of Compliance Compiled

(v)Certified report on compliance of

earlier environmental clearance conditions (Including Monitoring

Copy of Certified Compliance Report submitted

Report)

(vi)Date of site visit N/A

(b)Details of Capacity Expansion

S. N o.	Product/Acti vity (Capacity/Ar ea)	Quanti ty From	Quanti ty To	Tota I	Unit	Oth er Unit	Mode of Transport / Transmissi on of Product	Other Mode of Transport / Transmissi on of Product
(1.	Agrochemical s & their intermediates	12300	16900	2920 0	Tons per Annum(T PA)		Road,Rail	

(c)Details of Configuration

S. No.	Plant / Equipment / Facility	Existing Configuration	Proposed Configuration	Final configuration after expansion	Remarks
(1.)	Multi Purpose Plant	MPP - A, B, C	MPP - D, E, F	6 Nos. MPP	Please refer Annexure - 16 for more details

27.201

Details of Consent to Operate

(i)Whether Consent to operate obtained?

(ii)Copies of all Consent to operate NA

9.1. obtained since inception

 (iii)Date of Issue
 22 Jan 2018

 (iv)Valid Upto
 11 Oct 2020

 (v)File No.
 AWH-90645

 (vi)Application No.
 126940

Project Cost:

(a)Total Cost of the Project at current price level (in Crores)

(b) Funds Allocated for

Environment Management (Capital) 16

(in Crores)

10. (c) Funds Allocated Towards CER

(Corporate Environment 1.5

Responsibility) (in Crores)

(d) Funds Allocated for

Environment Management Plan

(EMP) (Recurring per Annum) (in

Crores)

Page **443** of **483**

Whether project attracts the General Condition specified in

the Schedule of EIA Notification

?

Whether project attract the Specific Condition specified in the Schedule of EIA Notification

No

No

?

Raw Material / Fuel Requirement:

(a)Proposed quantity of raw material/fuel

70000

13. (b)Existing quantity of raw material/fuel

10000

(c)Total quantity of raw

material/fuel

80000

13.1. Raw Material / Fuel Profile

S. No	Raw Materi al / Fuel	Quanti ty	Unit	Other Unit	Source	Mode of Transp ort	Other Mode of Transp ort	Distan ce of Source from Project Site (in Km)	Type of Linka ge
(1.	Natura I Gas	80000	Othe rs	SM3/d ay	Gujarat Gas Compan y Ltd	Pipe Convey or		30	Linkag e
(2.	Furnac e Oil	90	Othe rs	MT/Da y	IOCL	Road		30	Linkag e
(3.	HSD Fuel	17	Othe rs	KL/Da y	IOCL / Local suppliers	Road		30	Open Market
(4.	Coal	200	Othe rs	MT/Da y	Adani Coal Supply	Road		30	Open Market
(5.	Raw materi al	7658	Othe rs	МТМ	Indigeno us & Import from other country	Road, Rail, Others	Sea, Air	300	Linkag e

14. **Baseline Data:**

(a)Period of Base Line Data

Collection

FROM 01 Jan 2019 To 31 Mar 2019

(b)Season

Pre-Monsoon

14.1. No. of ambient Air Quality (AAQ) monitoring locations: 10

S. No.	Criteria Pollutants	Unit	Maximum Value	Minimum Value	98 Percentile Value	Prescribed Standard
(1.)	PM10	Micro Gram per Meter Cube	119	51	95	NAAQS
(2.)	PM2.5	Micro Gram per Meter Cube	49	16	45	NAAQS
(3.)	SO2	Micro Gram per Meter Cube	33	6	31	NAAQS
(4.)	NOx	Micro Gram per Meter Cube	35	14	33	NAAQS

14.2. No. of Ground Water monitoring locations: 8

S. No	Criteria Pollutan ts	Other Criteria Pollutan ts	Heav y Metal	Uni t	Othe r Unit	Maximu m Value	Minimu m Value	Desirabl e Limit	Maximum Permissib le Limit
(1.	рН			NA		8.8	8.1	7	8.5
(2.	TDS			mg/		3892	498	10	10
(3.	Total Hardnes s			mg/		586	121	10	10
(4.	Fluoride			mg/		1.1	0.5	0.5	0.5
(5.)	TSS			mg/		330	10	10	10
(6.)	Heavy Metals		Zinc	mg/		0.2	0.2	0.2	0.2
(7.	Chlorides			mg/		773	43	1	1

14.3. No. of Surface Water monitoring locations : 13

S. No.	Criteria Pollutants	Other Criteria Pollutants	Unit	Other Unit	Maximum Value	Minimum Value	Classification of inland water body	
-----------	------------------------	---------------------------------	------	---------------	------------------	------------------	---	--

(1.)	BOD	mg/l	10	10	А	
(2.)	COD	mg/l	16	4	А	
(3.)	DO	mg/l	7.5	5	A	
(4.)	рН	NA	8.3	8.2	А	

14.4. No. of Ambient Noise monitoring locations: 10

S. No.	Parameter	Unit	Maximum Value	Minimum Value	Prescribed Standard
(1.)	Leq(Night)	A-weighted decibels(dB(A))	69	34	Noise Rules, 2000
(2.)	Leq(Day)	A-weighted decibels(dB(A))	73	41	Noise Rules, 2000

14.5. No. of Soil Sample Monitored locations: 10

S. No.	Parameter	Unit	Other Unit	Maximum Value	Minimum Value
(1.)	P(Phosphorus)	Milligram per Kilogram		21.3	2.4
(2.)	K(Potassium)	Milligram per Kilogram		840	245
(3.)	Electric Conductivity	Others	Âμsm/ cm	4619	275
(4.)	N(Nitrogen)	Percent		0.81	0.32
(5.)	рН			9.16	8.2

Details of Ground Water Table:

(a)Range of Water Table Pre-

Monsoon Season (Meters Below From 3 To 9

Ground Level (m bgl))

14.6. (b)Range of Water Table Post-

Monsoon Season (Meters Below From 2 To 8

Ground Level (m bgl))

(c)Whether Ground Water

Intersection will be there?

15. **Details of Water Requirement (During Operation)**

S. No	Sourc e	Sourc e Other	Requir ed Quantit y	Distan ce from Source	Mode of Transpo rt	Method of Water Withdraw al	Lett er No.	Dat e of Issu e	Permitt ed Quantit y
----------	------------	---------------------	------------------------------	--------------------------------	--------------------------	--------------------------------------	-------------------	--------------------------	-------------------------------

(1. Surfac e 3077 4 Pipeline Weir - 18 Feb 201 9		ac 3077 4	Pipeline	Weir	<u> </u>	Feb 201 1419
--	--	-----------	----------	------	----------	--------------

15.1. (a)Whether Desalination is proposed

No

16. Waste Water Management(During Operation)

S. N o.	Type/So urce	Quantit y of Waste Water Genera ted (KLD)	Treatm ent Capaci ty (KLD)	Treatmen t Method	Mode of Dispo sal	Other Mode of Disposal	Quanti ty of Treate d Water Used in Recycl ing / Reuse (KLD)	Quantit y of Dischar ged Water (KLD)
(1.	Domestic	100	120	To be treated in STP	Others	Gardening/ Mixed with Industrial effluent	0	100
(2.	Industrial	1750	1700	To be treated in ETP/MEE /RO	Others	Discharge into deep sea via u/g GIDC pipeline	130	1620

(a)Total Waste Water Generation 185016.1. (b)Total Discharged Water 1720(c)Total Reused Water 130

17. Solid Waste Generation/Management

S. No.	Name of Waste	Item	Quanti ty per Annu m	Uni t	Distan ce from Site (KM)	Mode of Transp ort	Mode of Disposal	Other Mode of Disposal
(1.)	Used Oil	Hazardou s Waste (as per Hazardou s and Other Waste	30	Ton s	15	Road	Authorized Recyclers	

		Managem ent rules 2016)						
(2.)	hydrobro mic acid	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	907	Ton s	50	Road	Others	Actual end users
(3.)	Spent Acid (Dilute H2SO4)	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	2144	Ton s	50	Road	Others	Actual end users
(4.)	Ammoniu m Sulphate Soln	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	496	Ton s	50	Road	Others	Actual end users
(5.)	Date expired and off- specificati on on residues	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	60	Ton s	50	Road	Others	Incineratio n at ICHWMF Site
(6.)	Sodium Sulfite Solids	Hazardou s Waste (as per Hazardou	4360	Ton s	50	Road	Others	Actual end users

		s and Other Waste Managem ent rules 2016)						
(7.)	Sodium Sulfite Soln	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	7548	Ton s	50	Road	Others	Actual end users
(8.)	Discarded Container s, barrels, liners	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	1825	Ton s	15	Road	Authorized Recyclers	
(9.)	Potassium Chloride Solution	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	6575	Ton s	50	Road	Others	Actual end users
(10	Cupric Chloride	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	24	Ton s	50	Road	Others	Actual end users
(11	Mixed	Hazardou	363	Ton	50	Road	Others	Actual end

.)	Solvents	s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)		S				users
(12	Process Waste/Wa ste residue containing pesticides	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	2584	Ton s	50	Road	Others	co- processin g / Incineratio n at ICHWMF Site
(13	ETP & MEE Sludge	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	15000	Ton s	15	Road	Treatment, Storage and Disposal Facility(TS DF)	
(14	Coal Ash	Non- Hazardou s Waste	5840	Ton s	50	Road	Others	sell to brick manufactu res and/or cement industry
(15	Distillation Residue	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	245	Ton s	50	Road	Others	co- processin g / Incineratio n at ICHWMF Site
(16 .)	Ammonia Solution	Hazardou s Waste	288	Ton s	50	Road	Others	Actual end users

		(as per Hazardou s and Other Waste Managem ent rules 2016)						
(17	Potassium chloride Solids	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	37	Ton s	50	Road	Others	Actual end users
(18	Aq Alum	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	13920	Ton s	70	Road	Others	Actual end users
(19	Sodium Bromide Soln	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	2806	Ton s	50	Road	Others	Actual end users
(20	Potassium Bromide Soln	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	1264	Ton s	50	Road	Others	Actual end users

(21	Potassium Bromide (solid)	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	225	Ton s	50	Road	Others	Actual end users
(22	Ammoniu m Chloride	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	1375	Ton s	50	Road	Others	Actual end users
(23	Hydrochlo ric Acid Soln	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	8286	Ton s	50	Road	Others	Actual end users
(24	Phosphori c Acid	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	126	Ton s	50	Road	Others	Actual end users
(25	Methane Sulfinic Acid	Hazardou s Waste (as per Hazardou s and Other Waste Managem	15	Ton s	50	Road	Others	Actual end users

		ent rules 2016)						
(26	Used catalyst (spent catalyst)	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	4.3	Ton s	50	Road	Others	Actual end users
(27	Sodium bi sulfide Soln	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	1112	Ton s	50	Road	Others	Actual end users
(28	DMA Solution- 40%	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	116	Ton s	50	Road	Others	Actual end users
(29	Acetic Acid	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	28	Ton s	50	Road	Others	Actual end users
(30	Sulfur (Solid)	Hazardou s Waste (as per Hazardou s and	27	Ton s	50	Road	Others	Actual end users

		Other Waste Managem ent rules 2016)						
(31	Potassium methane sulfinate salt	Hazardou s Waste (as per Hazardou s and Other Waste Managem ent rules 2016)	222	Ton s	50	Road	Others	Actual end users

18.

18.1. **Air Quality Impact Prediction**

S. No	Criteria Pollutant s	Unit	Baseline Concentrati on	Distanc e GLC	Incremental Concentrati on	Total GLC	Prescribe d Standard
(1.	PM2.5	Microgra m per Meter Cube	45	1.05	0.20	45.20 1	NAAQS
(2.	PM10	Microgra m per Meter Cube	94	1.05	0.45	94.45 5	NAAQS
(3.	NOx	Microgra m per Meter Cube	33	1.05	1.59	34.59 2	NAAQS
(4.	SO2	Microgra m per Meter Cube	31	1.05	3.88	34.88 5	NAAQS

18.2. Stack Details

S. No.	Source	Fuel	Stack Height(m)	Stack Diameter(m)	Pollutant s	Other Pollutant s	Emissio n (GLS)
(1.)	Commo n Stack	NG OR FO,	30	1.1	Others	PM, SO2, NOX	150 mg/Nm3,

	attached to Boiler- 1&2, TFH- 1&2	Coal					100 ppm, 50 ppm
(2.)	DG Set-	HSD	11	0.15	Others	PM, SO2, NOX	150 mg/Nm3, 100 ppm, 50 ppm
(3.)	Commo n Stack attached to Boiler-3, THF- 3&4	NG OR FO, Coal	40	1.3	Others	PM, SO2, NOX	150 mg/Nm3, 100 ppm, 50 ppm
(4.)	DG Set - 2	HSD	15	0.15	Others	PM, SO2, NOX	150 mg/Nm3, 100 ppm, 50 ppm
(5.)	Process Vent - 2	NA (Proces s Stack)	15	0.15	Others	HCI, CI2, VOC	20, 5 mg/Nm3
(6.)	Process Vent - 6	NA (Proces s Stack)	15	0.15	Others	HCI, SO2	20, 40 mg/Nm3
(7.)	Process Vent - 7	NA (Proces s Stack)	15	0.15	Others	PM	150 mg/Nm3
(8.)	General Stack - 1	NA (Proces s Stack)	15	0.15	Others	voc	
(9.)	General Stack - 2	NA (Proces s Stack)	15	0.15	Others	voc	
(10.	General Stack - 3	NA (Proces s Stack)	15	0.15	Others	voc	
(11.	General Stack - 5	NA (Proces s Stack)	15	0.15	Others	voc	
(12.	General	NA	15	0.15	Others	HCI, CI2	20, 5

)	Stack - 6	(Proces s Stack)					mg/Nm3
(13.	General Stack - 7	NA (Proces s Stack)	15	0.15	Others	DMA	
(14.	General Stack - 8	NA (Proces s Stack)	15	0.15	Others	NaCN	
(15.)	Process Vent - 10	NA (Proces s Stack)	15	0.15	Others	HCI, SO2	20, 40 mg/Nm3
(16.)	General Stack - 9	NA (Proces s Stack)	15	0.15	Others	voc	
(17.	Process Vent - 3	NA (Proces s Stack)	15	0.15	Others	H2S	5 mg/Nm3
(18.	Process Vent - 4	NA (Proces s Stack)	15	0.15	Others	HCI, SO2	20, 40 mg/Nm3
(19.	DG Set -	HSD	15	0.15	Others	PM, SO2, NOX	150 mg/Nm3, 100 ppm, 50 ppm
(20.	General Stack - 4	NA (Proces s Stack)	15	0.15	Others	voc	
(21.	General Stack - 10	NA (Proces s Stack)	15	0.15	Others	HCI	20 mg/Nm3
(22.	Process Vent - 5	NA (Proces s Stack)	15	0.15	Others	HCI, SO2	20, 40 mg/Nm3
(23.	Process Vent - 8	NA (Proces s Stack)	15	0.15	Others	PM	150 mg/Nm3
(24.	Process Vent - 9	NA (Proces s Stack)	15	0.15	Others	HCI, SO2	20, 40 mg/Nm3
(25.)	Process Vent - 11	NA (Proces s Vent)	15	0.15	Others	NH3	175 mg/Nm3

(26.	Process Vent - 12	NA (Proces s Stack)	15	0.15	NOx		25 mg/Nm3
(27.	General stack - 11	NA (Proces s Stack)	15	0.15	Others	VOC	
(28.	General Stack - 12	NA (Proces s Stack)	15	0.15	Others	PM	150 mg/Nm3
(29.	Process Vent - 1	NA (Proces s Stack)	15	0.15	Others	HCI, CI2, SO2, HBr, Br2	20, 5, 40, 5, 2 mg/Nm3

Power Requirement:

(a)Quantity (Kilo Volt Amps (kVA)) 7000

(b)Source Dakshin Gujarat Vij Company Ltd.

19. (c)Uploaded Copy of Agreement Copy of Agreement submitted (d)Standby Arrangement (Details of 2 Nos. of 1500 KVA of Each, 1 No. of 750 KVA

DG Sets)

(e)Stack Height (in m) 15

Land Ownership Pattern:

(a)Forest Land 0 0 (b)Private Land 0 20. (c)Government Land (d)Revenue Land

> (e)Other Land 10.510675 **Total Land** 10.51067

Present Land Use Breakup of the Study Area in Ha:

(a)Agriculture Area 3787 (b)Waste/Barren Land 10963 (c) Grazing/Community Land 0.0 (d)Surface Water Bodies 189 21. (e)Settlements 275 (f)Industrial 10240 (g)Forest 277 764 (h)Mangroves 4921 (i)Marine Area (i)Others: NA 0.0 Total 31416

22. Land requirement for various activities

S. No.	Description of Activity / Facility / Plant / Others	Others	Land Requirement	Remarks
(1.)	Built Up Area		4.740843	
(2.)	Green belt		3.479200	
(3.)	Others	Approach road(s)/ drains & Open area	2.290632	

Total 10.510675

Ecological and Environmental Sensitivity (Within 10 Km):- WLS-Wild Life Species; NPA-Notified Protected Area; ESAs-Eco Sensitive Areas; ESZs-Eco Sensitive Zones:

23.1. Details of Ecological Sensitivity:

S. No.	Details of Ecological Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	Critically Polluted Area	NA	0	
(2.)	NPA	NA	0	
(3.)	ESZs	NA	0	
(4.)	ESAs	NA	0	
(5.)	Corridors	NA	0	
(6.)	Wildlife Corridors	NA	0	
(7.)	WLS	NA	0	

23.2. **Details of Environmental Sensitivity:**

S. No.	Details of Environmental Sensitivity	Other Details of Environmental Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	Archaeological Sites		NA	0	
(2.)	Defence Installations		NA	0	
(3.)	Others	NA	NA	0	

li .		1	ı	I		1
(4.)	Forest		Dahej Reserve Forest	5.74		
23.3	the competent required? (b)Whether NB	WL	m No No			
	recommendation	on is required?				
24.	Forest Land: Whether any Fo involved?	rest Land	No			
25.	Tree Cutting: (a)No. of Trees C (if Forest Land no	Cut for the Project ot Involved)	Not Applic	able		
	(b)Details of Trees	•	Not Applic	able		
26.	Land Acquisition (a)Acquired Land (b)Land yet to be (c)Status of Land acquired	d(Ha)	10.510675 0 NA			
	Rehabilitation a	nd Resettlement	(R&R):			
	(a)No. of Villages	3	0			
	(b)No. of Househ	olds	0			
27.	(c)No. of PDFs (Families)	Project Displaced	0			
	(d)No. of PAFs (Families)	Project Affected	0			
	(e)Funds Allocate	ed for R&R(in Rs)	0			
	(f)Status of R&R		Completed	d		
	Details of Prese	nce of Schedule	-I Species:			
	(a)Whether there Schedule-I Speci		Yes			
	(i)Details of Sche	edule-I Species	Indian Pea	fowl, Bengal Monitor	Lizard	
28.	(b)Whether cons Schedule-I Speci prepared?		No			
	(c)Whether consorted Schedule-I Speciapproved by com		No			

Details of Presence of Water Bodies in Core Area:

(a)Whether there is Presence of Water Bodies in Core Area?

Yes

(i)Details of Water Bodies in Core

Pond

29. Area

(b)Whether there is Diversion

No

Required?

(c)Whether permission has been

obtained from competent authority No

?

Details of Presence of Water Bodies in Buffer Area:

(a)Whether there is Presence of Water Bodies in Buffer Area?

Yes

(i)Details of Water Bodies in Buffer

Reservoir, Pond, Estuary

30. Area

(ii)Direction of Water Bodies in

South East

Buffer Area

(iii)Distance of Water Bodies in

5

Buffer Area

Manpower Requirement:

(a)Permanent Employment-During

Construction

350

(b)Permanent Employment-During

500

Operation

250

31. (c)Temporary Employment- During Construction

200

(d)Temporary Employment- During

'''⁹ 400

Operation

330

(e)No. of working days

(f)Total Manpower

1500

32. Green Belt in Ha:

S. No.	Description	Existing	Proposed	Total
(1.)	Total Area of Green Belt	3.4792	0	3.4792
(2.)	Percentage of Total Project Area	33.10	0	33.1
(3.)	No. of Plants	6400	0	6400
(4.)	Funds Allocated	30	50	80

33	3. Project Benefits								
S.		Details of Businet Reposits							
No.	Type of Project Benefits	Details of Project Benefits							
(1.)	1.) Financial Revenue generation by Exports. Emp generation								
34.	34. CRZ Specific Details : Not Applicable								
35.	35. Sector Specific Details : NOT APPLICABLE								
36.	Details of Court Cases: (a)Whether there is any Court 36. Cases pending against the project and/or land in which the project is proposed to be set up?								
37.									
	Details of EIA Consultant: (a)Have you hired Consultant for preparing document?	Yes							
	(i)Accreditation No.	NABET/EIA/1821/RA0104							
38.	(ii)Name of the EIA Consultant (iii)Address	M/s. SIDDHI GREEN EXCELLENCE PVT. LTD. Kamal Arcade – The Vertical Sunclock†, Comm. Plot No. C-3/3, Nr. SBI Industrial Branch, Station Road, G.I.D.C, Ankleshwar – 393 002, Gujarat State, India							
	(iv)Mobile No.	9824345895							
	(v)Landline No.	0264622480							
	(vi)Email Id	siddhi.ank@gmail.com							
	(vii)Category of Accreditation	A							
	(viii)Sector of Accreditation	Industrial Projects - 2							

13.7.8.1 During deliberations, the EAC noted the following: -

(ix)Validity of Accreditation

The project/activity is covered under category A of item 5(b) 'Pesticides industry and pesticide specific intermediates (excluding formulations)' of the schedule to the Environment Impact Assessment (EIA) Notification and requires appraisal at central level by sectoral Expert Appraisal Committee (EAC).

27 Apr 2021

The standard ToR for the project was granted by the Ministry on 11th April, 2019. Public hearing is exempted as the project site is located inside the notified industrial area.

There are no national parks, wildlife sanctuaries, Biosphere Reserves, Tiger/Elephant Reserves, Wildlife Corridors etc. within 10 km from the project site.

Total water requirement is 3207 m3/day of which fresh water requirement of 3077 m3/day will be met from GIDC supply.

Industrial Effluent of 1815 m3/day will be treated through Effluent Treatment Plant (ETP) having Primary, Secondary & Tertiary Treatment, MEE and RO. 150 m3/day cooling tower blowdown will be treated through RO/Filtration and approx 130 m3/day RO permeate shall be used as makeup water for cooling tower. 20 m3/day RO reject shall be treated in MEE system. 800 m3/day industrial effluent will be treated through pre-treatment, stripper and MEE system. 760 m3/day MEE condensate and 865 m3/day industrial effluent shall be treated in ETP. Treated effluent (1620 m3/day) from ETP shall be discharged into GIDC drainage connected to GIDC pumping station for final discharge through u/g Dahej-Vilayat effluent conveyance pipeline upto deep sea. Domestic effluent of 100 m3/day will be treated through Sewage Treatment Plant (STP).

13.5.9.2 The EAC during deliberation noted that the compliance report issued by Regional office at Bhopal revealed that out of 46 conditions, 8 conditions are complied subject to condition, 1 is deemed complied and 4 are agreed to comply. The EAC also noted this is a huge expansion from 12300 TPA to 29200 TPA and the proposed expansion will be carried out on existing land.

The EAC after detailed deliberation and considering the proposed huge expansion from 12300 TPA to 29200 TPA, suggested for site visit by sub-committee of the EAC. The proposal is therefore deferred for site visit.

Agenda No.13.7.9

Proposed Expansion of Various Pigments Manufacturing (from100 MT/month to 1400 MT/month) at S.No. 85/B, ECP Canal Road, At & P: Karakhadi, Tal.Padra,Dist. Vadodara, Gujarat by M/s Choksi Colours Private Limited (Unit-II) - reconsideration of Environmental Clearance

[IA/GJ/IND2/91091/2017, IA-J-11011/179//2017-IA-II(I)]

13.7.9.1: The proposal is for environmental clearance for the Proposed Expansion of Various Pigments Manufacturing (from 100 MT/month to 1400 MT/month) at S.No. 85/B, ECP Canal Road, At & P: Karakhadi, Tal.Padra,Dist. Vadodara, Gujarat by M/s Choksi Colours Private Limited (Unit-II). The project activity covered under item 5(f) of the schedule to the EIA Notification, 2006 under Category A projects/activity. The salient features of the projects, as reported by the project proponent are as follows:

S. No.	Item	Details
1.	Whether it is a violation case and application is being submitted under Notification No. S.O.804(E) dated 14.03.2017?	No

Details of Project:

(a)Name of the project(s) Choksi Colours Private Limited (Unit-II)

(b)Name of the Company / CHOKSI COLOURS PVT LTD UNIT II

Organisation

CLIDVEY NO SE/D ECD CANAL DOAD ATS:

(c)Registered Address SURVEY NO 85/B,ECP CANAL ROAD AT&T

KARKHADI, Vadodara, Gujarat-391450

(d)Legal Status of the Company

Others

(e)Joint Venture

No

Address for the correspondence:

(a)Name of the Applicant PRADIPKUMAR M CHOKSI

(b)Designation (Owner/ Partner/

CEO)

2.

DIRECTOR

(c)Address SURVEY NO 85/B,ECP CANAL ROAD,AT

KARKHADI,,Padra,Vadodara,Gujarat-391450

(d)Pin code 391450

Category of the Project/Activity as per Schedule of EIA Notification,2006:

(a)Project/Activity 5(f) Synthetic organic chemicals industry

(dyes & dye intermediates; bulk

(b)Category A

3. (c)Proposal Number IA/GJ/IND2/91091/2017

(d)Master Proposal Number(Single

Window)

SW/91076/2019

(e)EAC concerned (for category A

Projects only)

Industrial Projects - 2

(f)Project Type Expansion

Location of the Project:

(a)Plot/Survey/Khasra No. Survey No. 85/B, ECP Canal Road

(b)Pincode 391450

4. (c)Bounded Latitudes (North) FROM 22.202817 To 22.203778

(d)Bounded Longitudes (East) FROM 72.919247 To 72.920186

(e)Survey of India Topo Sheet No. F43G16

(a) Number of States in which

Project will be Executed

1

(b)Main State of the project Gujarat

	Details of State(s) of the project								
S. No.	State Name	District Name	Tehsil Name	Village Name					

(1.) Gujarat Vadodara	Padra	Karakhadi
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Details of Terms of Reference (ToR)/EC:

(a)MoEF&CC / SEIAA File Number NIL

6. (b)Date of Apply of EC NIL

(c)Date of Issue of EC NIL

(d)Previous EC Letter NIL

Details of Public Consultation:

(a)Whether the Project Exempted

No

from Public Hearing?

(b)Whether details of Public 7. Hearing available?

Yes

(c)Whether Public hearing was

presided over by an officer of the rank of Additional District

Yes

Magistrate or above

7.1. **Details of Public Hearing**

S. N o.	Details of Advertisemer	Details of Public Hearing	Ven ue	Location Details	No. of Peopl e Atten ded	Issues Raised	Designa tion of Presidin g Officer
1	Date of 29 Advertise 20 ment : 18	Date: v 20 18 Distan ce of Public Hearin g Venue from the Propo sed Projec t:	Proj ect Site	Stat Gujara e: t Distr Vadoo ict: ara Teh sil: Padra Villa Karaki ge: adi	119	air- water- waste issues, local employ ment, CSR, greenbel t	Addition al District Magistra te

Details of Project Configuration/Product:

8. **Details Not Applicable** In case of Expansion / Modernisation / One Time Capacity Expansion (only for Coal Mining) / Expansion under Clause 7(ii) / Modernisation under Clause 7(ii) / Change of Product Mix under Clause 7(ii):

9. (a)Details of certified report on compliance of earlier environmental clearance condition: Not applicable as the earlier project established prior to EIA Notification, 2006

(b)Details of Capacity Expansion

S. No.	Product/Activity (Capacity/Area)	Quantity From	Quantity To	Total Unit		Mode of Transport of Product
(1.)	Pigment Alpha Blue	0	2400	2400	Tons per Annum(TPA)	Road
(2.)	Pigment Beta Blue	0	3000	3000	Tons per Annum(TPA)	Road
(3.)	Activated Crude Blue	0	3000	3000	Tons per Annum(TPA)	Road
(4.)	Pigment Green 7	0	1200	1200	Tons per Annum(TPA)	Road
(5.)	CPC Blue	1200	6000	7200	Tons per Annum(TPA)	Road

(c)Details of Configuration

S. No.	Plant / Equipment / Facility	Existing Configuration	Proposed Configuration	Final configuration after expansion	Remarks
(1.)	Glass vessel	10 kl x 4	20 kl x 4	8 total	
(2.)	MS reactors	10 kl x 2	20 kl x 4	6 total	
(3.)	Filter press	48†x 48â€ x 51 plats (2 nos)	48†x 48â€ x 51 plats (6 nos)	8 total	
(4.)	Pigment vessels	15 kl x 2	15 kl x 2	4 total	
(5.)	Heat exchangers	60 M2 (2 nos)	100 M2 (4 nos)	6 total	
(6.)	MS tank	20 kl x 4	20 kl x 6	10 total	
(7.)	Dumping vessel	12.5 kl x 2	10 kl x 5	7 total	
(8.)	Receivers	10 kl x 3	15 kl x 4	7 total	

9.1. **Details of Consent to Operate**

	(i)Wheth	er Consent	to opera	ate	;	NA	٨				
		s of all Cor since ince		opo	erate	NA	\				
	(iii)Date	of Issue				06	Jul 2018				
	(iv)Valid	Upto				31	Dec 2022				
	(v)File No	0.				A۷	VH-95463				
	(vi)Applio	cation No.				A۷	VH-95463				
	Project C	Cost:									
	(a)Total C	Cost of the rice level (i	•			28					
	` '	Allocated ent Manag		^	nital)	1					
	(in Crores	_	Jemeni (d	<i></i>	ipitai <i>)</i>	4					
10.	(Corporat	Allocated te Environn	nent	s C	ER	0.7	,				
	•	bility) (in C Allocated	•								
	Ènvironm	ent Manag	jement P			9.2	:5				
	(EMP) (R Crores)	ecurring pe	er Annun	n)	(in						
11.	General	project at Condition dule of El	specifie	d		No					
12.	Specific	project at Condition dule of El	specifie	þ		No					
	Raw Mat	erial / Fue	l Requir	۵n	nent:						
		sed quantit		<u> </u>	<u></u>	150	600				
13.	(b)Existin material/f	g quantity uel	of raw			120	00				
	(c)Total q material/f	uantity of r uel	aw			168	300				
13	3.1. R	aw Materia	al / Fuel	P	rofile						
								Other	Distanc		
S. No	Raw Materia I / Fuel	Quantit y	Unit		Sou e	rc	Mode of Transpor t	Other Mode of Transpor t	e of Source from Project	Type of Linkag e	

						Site (in Km)		
(1.)	attache d as pdf	16800	Tons per Annu m	open market	Road	50	Open Market	

Baseline Data:

(a)Period of Base Line Data Collection

FROM 01 Oct 2017 To 31 Dec 2017

(b)Season

Post-Monsoon

No. of ambient Air Quality (AAQ) monitoring locations: 8 14.1.

S. No.	Criteria Pollutants	Unit	Maximum Value	Minimum Value	98 Percentile Value	Prescribed Standard
(1.)	PM10	Micro Gram per Meter Cube	89.1	55.5	78.3	100
(2.)	PM2.5	Micro Gram per Meter Cube	70.3	25.1	44.3	60
(3.)	SO2	Micro Gram per Meter Cube	17.2	10.0	15.3	80
(4.)	NOx	Micro Gram per Meter Cube	19.6	12.1	17.4	80

No. of Ground Water monitoring locations: 8 14.2.

S. No.	Criteria Pollutants	Unit	Maximum Value	Minimum Value	Desirable Limit	Maximum Permissible Limit
(1.)	рН	mg/l	7.7	7.25	6.5	8.5
(2.)	TDS	mg/l	3118	1298	500	2000
(3.)	TSS	mg/l	14.2	8.9	0	0
(4.)	Chlorides	mg/l	1619	618	250	1000
(5.)	Fluoride	mg/l	0.81	0.49	1	1.5
(6.)	Total Hardness	mg/l	563	282	300	600

No. of Surface Water monitoring locations: 8 14.3.

S. No.	Criteria Pollutants	Other Criteria Pollutants	Unit	Other Unit	Maximum Value	Minimum Value	Classification of inland water body	
-----------	------------------------	---------------------------------	------	---------------	------------------	------------------	-------------------------------------	--

(1.)	рН		NA	7.8	7.4	А	
(2.)	DO	I	mg/l	5.7	4.1	В	
(3.)	COD		mg/l	42.5	20.1	D	
(4.)	BOD		mg/l	22.8	11.9	D	

14.4. No. of Ambient Noise monitoring locations: 8

S. No.	Parameter	Unit	Maximum Value	Minimum Value	Prescribed Standard
(1.)	Leq(Day)	A-weighted decibels(dB(A))	60.4	51.9	75
(2.)	Leq(Night)	A-weighted decibels(dB(A))	54.1	40.1	70

14.5. No. of Soil Sample Monitored locations: 8

l								
S. No.	Parameter	Unit	Other Unit	Maximum Value	Minimum Value			
(1.)	N(Nitrogen)	Milligram per Kilogram		152	136			
(2.)	P(Phosphorus)	Milligram per Kilogram		88	49			
(3.)	K(Potassium)	Milligram per Kilogram		172	131			
(4.)	рН	Others	pH unit	7.8	7.4			
(5.)	Electric Conductivity	Others	dS/m	2.6	1.5			

Details of Ground Water Table:

(a)Range of Water Table Pre-

Monsoon Season (Meters Below From 60 To 80

Ground Level (m bgl))

14.6. (b)Range of Water Table Post-

Monsoon Season (Meters Below From 55 To 70

Ground Level (m bgl))

(c)Whether Ground Water

Intersection will be there?

15. Details of Water Requirement (During Operation)

S. N o.	Sour ce	Requir ed Quanti ty	Distan ce from Sourc e	Mode of Transp ort	Method of Water Withdra wal	Letter No.	Dat e of lssu e	Permitt ed Quantit y
---------------	------------	------------------------------	------------------------------------	-----------------------------	--------------------------------------	------------	--------------------------	-------------------------------

(1.	Grou nd Wate r	479	0	Pipeline	Tube Well	21- 4/4740/GJ/IND/ 2019	09 Jan 201 9	479	
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15.1. (a)Whether Desalination is proposed

No

16. Waste Water Management(During Operation)

S. N o.	Type/Sour ce	Quantit y of Waste Water Generat ed (KLD)	Treatme nt Capacit y (KLD)	Treatme nt Method	Mode of Dispos al	Other Mode of Dispos al	Quantit y of Treated Water Used in Recycli ng / Reuse (KLD)	Quantity of Discharg ed Water (KLD)
(1.	Domestic	25	30	STP	Green Belt Renew al Plant		25	
(2.	Utilities - water treatment, boiler, cooling	110	110	RO	Others	CETP- EICL Umray a	88	22
(3.	Industrial - process, lab, scrubber, washing	945	1000	ETP-RO- MEE/AT FD	Reuse within the Plant & Recycli ng		945	

(a)Total Waste Water Generation 1080

16.1. (b)Total Discharged Water 22

(c)Total Reused Water 1058

17. Solid Waste Generation/Management

S. No.	Name of Waste	ltem	Quantity per Annum	Unit	Distance from Site (KM)	Mode of Transport	Mode	of Disposal
(1.)	ETP sludge	Hazardous Waste (as per Hazardous	2760	Tons	50	Road	Treatm and Dis Facility	•

	and Other Waste Management rules 2016)						
MEE salt	Hazardous Waste (as per Hazardous and Other Waste Management rules 2016)	1680	Tons	50	Road	and Dis	ent, Storage posal (TSDF)
Discarded containers and liners	Hazardous Waste (as per Hazardous and Other Waste Management rules 2016)	289	Tons	45	Road	I	
Aluminum chloride solution	Hazardous Waste (as per Hazardous and Other Waste Management rules 2016)	9600	Tons	50	Road		actual users Rule-9
Sodium hypo chlorite solution	Hazardous Waste (as per Hazardous and Other Waste Management rules 2016)	1080	Tons	50	Road		actual users Rule-9
used oil	Hazardous Waste (as per Hazardous and Other Waste Management rules 2016)	1	Kilolitre	35	Road		
HCI (~20%)	Hazardous Waste (as per Hazardous and Other Waste Management rules 2016)	840	Tons	50	Road		actual users Rule-9
	Discarded containers and liners Aluminum chloride solution Sodium hypo chlorite solution used oil	Waste Management rules 2016) Hazardous Waste (as per Hazardous and Other Waste (as per Hazardous waste (as per Hazardous and Other Waste Management rules 2016) Aluminum chloride solution Aluminum chloride solution Sodium hypo chlorite solution Sodium hypo chlorite solution Hazardous Waste (as per Hazardous and Other Waste (as per Hazardous and Other Waste (as per Hazardous and Other Waste Management rules 2016) Hazardous Waste (as per Hazardous and Other Waste Management waste Management management waste Management waste Management waste Management	Waste Management rules 2016) MEE salt Hazardous Waste (as per Hazardous and Other Waste (as per Hazardous and Other Waste (as per Hazardous and Other Waste Management rules 2016) Aluminum chloride solution Aluminum chloride solution Hazardous Waste (as per Hazardous and Other Waste Management rules 2016) Hazardous Waste (as per Hazardous and Other Waste Management rules 2016) Hazardous Waste (as per Hazardous and Other Waste (as per Hazardous and Other Waste Management rules 2016) Hazardous Waste (as per Hazardous and Other Waste (as per Hazardous and Other Waste Management rules 2016) HCI (~20%) Hazardous Waste (as per Hazardous and Other Waste Management rules 2016) Hazardous Waste (as per Hazardous and Other Waste Management rules 2016) Hazardous Waste (as per Hazardous and Other Waste Management rules 2016) HAZARDOUS Waste (as per Hazardous and Other Waste Management rules 2016)	Waste Management rules 2016) Hazardous Waste (as per Hazardous and Other Waste (as per Hazardous Waste (as per Hazardous and Other Waste (as per Hazardous and Other Waste Management rules 2016) Hazardous Waste (as per Hazardous and Other Waste Management rules 2016) Hazardous Waste (as per Hazardous and Other Waste Management rules 2016) HCI (~20%) HCI (~20%) Hazardous Waste (as per Hazardous and Other Wa	Waste Management rules 2016) MEE salt Hazardous Waste (as per Hazardous and Other Waste (as per Hazardous Waste (as per Hazardous and Other Waste Management rules 2016) HCI (~20%) HAZARDOUS Waste (as per Hazardous and Other Waste (as per Hazardous and Other Waste Management rules 2016) HAZARDOUS Waste (as per Hazardous and Other Waste (as per Hazardous and Other Waste Management rules 2016)	Waste Management rules 2016) Hazardous Waste (as per Hazardous and Other Waste Management rules 2016) Hazardous Waste (as per Hazardous and Other Waste Management rules 2016) Hazardous Waste (as per Hazardous and Other Waste (as per Hazardous and Other Waste Management rules 2016) Hazardous Waste (as per Hazardous and Other Waste Management rules 2016) Sodium hypo chlorite solution Hazardous Waste (as per Hazardous and Other Waste Management rules 2016) Hazardous Waste (as per Hazardous and Other Waste Management rules 2016) HCI (~20%) Hazardous Waste (as per Hazardous and Other Waste (as per Hazardous	Waste Management rules 2016) MEE salt Agradous Waste (as per Hazardous and Other Waste (as per Hazardous Management rules 2016) Discarded Containers and liners Aluminum chloride solution Aluminum Chloride solution Sodium hypo chlorite solution Sodium hypo chlorite solution Hazardous Waste (as per Hazardous and Other Waste (as per Hazardou

18.

18.1. Air Quality Impact Prediction

S. No	Criteria Pollutant s	Unit	Baseline Concentratio n	Distanc e GLC	Incremental Concentratio n	Tota I GLC	Prescribe d Standard
(1.	PM10	Microgra m per Meter Cube	72.0	1	6.9	79	100
(2.	PM2.5	Microgra m per Meter Cube	37.2	1	6.9	44.2	60
(3.	SO2	Microgra m per Meter Cube	13.2	1	2.7	16	80
(4.	NOx	Microgra m per Meter Cube	15.3	1	1.5	17	80

18.2. Stack Details

S. No.	Source	Fuel	Stack Height(m)	Stack Diameter(m)	Pollutant s	Other Pollutant s	Emissio n (GLS)
(1.)	DG Set	Diese I	9	0.225	Others	PM, SO2, NOx	0
(2.)	Boiler and TFH	Coal	30	0.45	Others	PM, SO2, NOx	0
(3.)	Hot air generator	Coal	30	0.45	Others	PM, SO2, NOx	0
(4.)	Process vessel of CPC Blue	none	10	0.3	Others	NH3	0
(5.)	Boiler and TFH	Coal	30	0.45	Others	PM, SO2, NOx	0
(6.)	Hot air generator	Coal	30	0.45	Others	PM, SO2, NOx	0
(7.)	Chlorinatio n and	none	21	0.3	Others	HCI, CI2	0

	dumping vessel of CPC Green						
(8.)	SFDs	none	11	0.3	PM10		0
(9.)	Process vessel of Alpha Blue	none	11	0.3	SO2		0
(10.	Process vessel of CPC Blue	none	21	0.3	Others	NH3	0

Power Requirement:

(a)Quantity (Kilo Volt Amps (kVA)) 750

(b)Source MGVCL

19. (c)Uploaded Copy of Agreement Not Applicable

(d)Standby Arrangement (Details of 300 kva

DG Sets)

(e)Other Land

(e)Stack Height (in m) 9

Land Ownership Pattern:

0 (a)Forest Land

(b)Private Land 1.7165

20. (c)Government Land (d)Revenue Land 0

> **Total Land** 1.7165

Present Land Use Breakup of the Study Area in Ha:

(a)Agriculture Area 18447 (b)Waste/Barren Land 9937 (c)Grazing/ Community Land 0 (d)Surface Water Bodies 2199 (e)Settlements 623 21. (f)Industrial 258 (g)Forest 0 (h)Mangroves 0 (i)Marine Area 0 (j)Others: 0 **Total** 31464

Land requirement for various activities 22.

S.	Description	Others	Land	Remarks	
No.	of Activity /	Others	Requirement	Nemarks	

	Facility / Plant / Others			
(1.)	Main Plant		0.3290	
(2.)	Green belt		0.5665	
(3.)	Built Up Area		0.3937	
(4.)	Others	Parking, roads and open area	0.4273	Parking, roads and open area

Total 1.7165

Ecological and Environmental Sensitivity (Within 10 Km):- WLS-Wild Life Species; NPA-Notified Protected Area; ESAs-Eco Sensitive Areas; ESZs-Eco Sensitive Zones:

23.1. **Details of Ecological Sensitivity:**

S. No.	Details of Ecological Sensitivity	Name	Distance from the Project (Km)	Remarks
(1.)	NPA	Blackbuck National Park Velavadar	86	None within 10 km
(2.)	ESZs	Nal Sarovar Birds Sanctuary	110	None within 10 km
(3.)	Corridors	Gir National Park	247	None within 10 km
(4.)	Wildlife Corridors	Gir National Park	247	None within 10 km
(5.)	ESAs	Mount Abu	251	None within 10 km
(6.)	WLS	Thol Wildlife Sanctuary	117	None within 10 km
(7.)	Critically Polluted Area	Vatva	96	None within 10 km

23.2. **Details of Environmental Sensitivity:**

S. No.	Details of Environmental Sensitivity	Name	Distance from the Project (Km)	Remarks	
(1.)	Defence Installations	None within 10 km	00	None within 10 km	
(2.)	Forest	Shoolpaneshwar	76	None within 10	

						km		
(3.)	Archaeological Sites	L	othal		74	None within 10 km		
23.3	(a)Whether Note the competent of the com	authori WL	ty is	No No				
24.	Forest Land: Whether any Fo involved?	and	No					
25.	Tree Cutting: (a)No. of Trees C (if Forest Land no (b)Details of Tree	ot Invol	ved)	Not Applic				
	Planting of Trees		g and	Not Applic	able			
26.	Land Acquisition Status: (a)Acquired Land(Ha) (b)Land yet to be acquired(Ha) (c)Status of Land acquisition if not acquired			1.7165 0 NA				
	Rehabilitation a	nd Res	settlement (R&R):				
	(a)No. of Villages			0				
	(b)No. of Househ (c)No. of PDFs (F		Displaced	0				
27.	Families) (d)No. of PAFs (F	Project	Affected	0				
	Families) (e)Funds Allocate	ed for F	R&R(in Re)	0				
	(f)Status of R&R		wi (iii 110)	Completed				
	Details of Prese	nce of	Schedule-I	Species:				
	(a)Whether there Schedule-I Speci		sence of	No				
28.	(b)Whether consistence of Schedule-I Speciprepared?	ervatio		No				
	(c)Whether conso Schedule-I Speci approved by com	ies has	been	No				
29.	Details of Prese	nce of	Water Red	ice in Cara	Aroa:			

(a)Whether there is Presence of Water Bodies in Core Area?

Yes

(i)Details of Water Bodies in Core

Area

ponds of Gametha and Muval

(b)Whether there is Diversion

Required?

No

(c)Whether permission has been

obtained from competent authority No

30. Area

Details of Presence of Water Bodies in Buffer Area:

(a)Whether there is Presence of

Yes

Water Bodies in Buffer Area?

(i)Details of Water Bodies in Buffer ponds of Abhol, Gajana, Piludra, Masar, and

Vadu

(ii)Direction of Water Bodies in

Buffer Area

East

(iii)Distance of Water Bodies in

Buffer Area

6.5

Manpower Requirement:

(a)Permanent Employment-During

Construction

35

(b)Permanent Employment-During

Operation

31. (c)Temporary Employment- During 0

Construction

65

(d)Temporary Employment- During

Operation

26

(e)No. of working days (f)Total Manpower

100

32. Green Belt in Ha:

S. No.	Description	Existing	Proposed	Total
(1.)	Total Area of Green Belt	3200	2465	5665
(2.)	Percentage of Total Project Area	19	14	33
(3.)	Funds Allocated	2	6	8
(4.)	No. of Plants	280	350	630

33. **Project Benefits**

S. No.	Type of Project Benefits	Details of Project Benefits
(1.)	Social I	Employment generation, CSR activities
2.)	i Financiai - I	Contributing to nation by paying various taxes
34	. CRZ Specific Details : Not Ap	pplicable
35	. Sector Specific Details : NOT	APPLICABLE
35	. Sector Specific Details For In-	dustrial Projects - 2
S. No.	Item	Details
S. No.	Item	Details
36.	Details of Court Cases: (a)Whether there is any Court Cases pending against the project and/or land in which the project is proposed to be set up?	
Details of Direction Issued under Environment (Protection) Act / (Prevention & Control of Pollution)) Act / Water (Prevention & Co		
37.	Pollution) Act: (a)Whether any Direction issued under EPA Act/Air Act/Water Act	
	Details of EIA Consultant:	
	(a)Have you hired Consultant for preparing document?	Yes
	(i)Accreditation No.	NABET/EIA/1619/RA 0084
	(ii)Name of the EIA Consultant	San Envirotech Pvt. Ltd., Ahmedabad
38.	(iii)Address	401/402/423/424/324, Medicine Market, Opp. Shefali Centre, Paldi cross Road, Ahmedabad
	UVUVIONIIE INO	UX 25007 201

 (iv)Mobile No.
 9825007201

 (v)Landline No.
 0792658307

(vi)Email Id mahendra.sepl@gmail.com

(vii)Category of Accreditation A

(viii)Sector of Accreditation Industrial Projects - 2

(ix)Validity of Accreditation 23 Dec 2019

Additional Detail Sought Additional Detail Sought, 3.

Additional Detail Sought			
Sno.	ADS Letter	Remarks	Date of

			ADS
1.	NA	Deferred	17 May 2019
2.	ADS Letter	Reply of Additional information asked is attached.	20 Aug 2019

13.7.9.1 The proposal was earlier considered by the EAC in its meeting held on 6-8 May, 2019, wherein the EAC observed that the project proposed in non-industrial area and incremental concentrations for critical air pollutants namely SPM& SO₂ on higher side, asked for confirmation of the same and also prediction of maximum GLC for PM₁₀. Further, in view of significant quantum of fresh water requirement, the Committee desired for some progress in this regard.

The response from the project proponent is as under:

S.	Information sought by the EAC	Reply by the PP
No.		
1	The EAC, after deliberations and in view of the project proposed in non-industrial area and incremental concentrations for critical air pollutants namely SPM & SO ₂ on higher side, asked for confirmation of the same and also prediction of maximum GLC for PM ₁₀ .	We have proposed to modified APCM with high efficient Bag house and proposed to use low sulphur, low ash containing coal. In addition to above, PM from vent of Spin Flash Dryer will be our products and we have asked to supplier to provide high efficient SFD, which control pollutant and save the valued products. Resulted to drastically reduce GLC for PM ₁₀ & SO ₂ .
2	Further, in view of significant quantum of fresh water requirement, the Committee desired for some progress in this regard.	Our area falls under the safe category based on the ground water resources and we have applied for CGWA permission, application is under process. CGWA authority has arranged review meeting on 19.08.2019 and asked some additional information.

13.7.9.2 During deliberations, the EAC noted the following: -

The project/activity is covered under category A of item 5(f) 'Synthetic organic chemicals industry' of the schedule to the Environment Impact Assessment (EIA) Notification, 2006 and requires appraisalat central level by the sectoral EAC in the Ministry.

Standard ToR for the project was granted on 26th July, 2017. Public hearing for the project has been conducted by the Gujarat State Pollution Control Board on 2nd November, 2018. The main issues raised during the public hearing are related to ground water contamination, air pollution, greenbelt development, CSR, employment to locals, etc.

There are no National Parks, Wildlife Sanctuaries, Biosphere Reserves, Tiger/Elephant Reserves, Wildlife Corridors, etc within 10 km from the project site. Mahi river is flowing at a distance of 4.5 km in N direction.

Total water requirement is estimated to be 1537 cum/day, which includes fresh water requirement of 479 cum/day, proposed to be met from bore well. Application in this regard has been submitted to CGWA on 9th January, 2019.

Industrial effluent of 1075 cum/day will be treated through ETP-RO-MEE/ATFD setup. RO reject (22 cum/day) from utilities was proposed to be sent to CETP-EICL, Umraya for final disposal, which will be now treated through MEE. RO permeate of 853 cum/day and MEE condensate of 180 cum/day shall be recycled/reused. Domestic wastewater of 30 cum/day will be treated in STP and treated water of 25 cum/day will be used in greenbelt development. There will be no discharge of treated/untreated waste water from the unit, and thus ensuring Zero Liquid Discharge.

The expenditure towards CER for the project would be 2% of the project cost as committed by the project proponent.

Existing unit is in operation before year 2006 and hence environmental clearance is not available.

- **13.7.9.3** The EAC, after deliberations, recommended the project for grant of environmental clearance, subject to compliance of terms and conditions as under: -
- i. No raw material/solvent prohibited by the concerned regulatory authorities from time to time, shall be used.
- ii. No coal shall be used as fuel in the boiler. Bag filter with PTFE dipped shall be used as bag material
- iii. Height of the stack shall not be less than 30m.
- iv. Solvent management shall be carried out as follows:
 - (i) Reactor shall be connected to chilled brine condenser system.
 - (ii) Reactor and solvent handling pump shall have mechanical seals to prevent leakages.
 - (iii) The condensers shall be provided with sufficient HTA and residence time so as to achieve more than 95% recovery.
 - (iv) Solvents shall be stored in a separate space specified with all safety measures.
 - (v) Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done.
 - (vi) Entire plant shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent losses.
 - (vii) All the solvent storage tanks shall be connected with vent condensers with chilled brine circulation.
 - Total fresh water requirement shall not exceed 479 cum/day, proposed to be met from ground water. Prior permission in this regard shall be obtained from the concerned regulatory authority/CGWA.
 - I. Statutory compliance
 - (i) The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State pollution Control Board/ Committee.
 - (ii) The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time.
 - (iii) The Company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. All transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA), 1989.
 - II. Air quality monitoring and preservation

- (i) The project proponent shall install 24x7 continuous emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognised under Environment (Protection) Act, 1986 or NABL accredited laboratories.
- (ii) The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through labs recognised under Environment (Protection) Act, 1986.
- (iii) The project proponent shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM₁₀ and PM_{2.5} in reference to PM emission, and SO₂ and NOx in reference to SO₂ and NOx emissions) within and outside the plant area at least at four locations (one within and three outside the plant area at an angle of 120 each), covering upwind and downwind directions.
- (iv) To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. Sulphur content should not exceed 0.5% in the coal for use in coal fired boilers to control particulate emissions within permissible limits (as applicable). The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines.
- (v) Storage of raw materials, coal etc shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.
- (vi) National Emission Standards for Organic Chemicals Manufacturing Industry issued by the Ministry vide G.S.R. 608(E) dated 21st July, 2010 and amended from time to time shall be followed.
- (vii) The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16th November, 2009 shall be complied with
- III. Water quality monitoring and preservation
 - (i) The project proponent shall provide online continuous monitoring of effluent, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises (applicable in case of the projects achieving ZLD)
 - (ii) As already committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises (applicable in case of the projects achieving the ZLD).
 - (iii) The effluent discharge shall conform to the standards prescribed under the Environment (Protection) Rules, 1986, or as specified by the State Pollution Control Board while granting Consent under the Air/Water Act, whichever is more stringent.
 - (iv) Process effluent/any wastewater shall not be allowed to mix with storm water. The storm water from the premises shall be collected and discharged through a separate conveyance system.
 - (v) The Company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and utilize the same for different industrial operations within the plant.
 - (vi) The DG sets shall be equipped with suitable pollution control devices and the adequate stack height so that the emissions are in conformity with the extant regulations and the guidelines in this regard.

IV. Noise monitoring and prevention

- (i) Acoustic enclosure shall be provided to DG set for controlling the noise pollution.
- (ii) The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation.
- (iii) The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986 viz. 75 dB(A) during day time and 70 dB(A) during night time.

V. Energy Conservation measures

- (i) The energy sources for lighting purposes shall preferably be LED based.
- VI. Waste management
 - (i) Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm and the solvent transfer through pumps.
 - (ii) Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF.
 - (iii) The company shall undertake waste minimization measures as below:-
 - (a) Metering and control of quantities of active ingredients to minimize waste.
 - (b) Reuse of by-products from the process as raw materials or as raw material substitutes in other processes.
 - (c) Use of automated filling to minimize spillage.
 - (d) Use of Close Feed system into batch reactors.
 - (e) Venting equipment through vapour recovery system.
 - (f) Use of high pressure hoses for equipment clearing to reduce wastewater generation

VII. Safety, Public hearing and Human health issues

- (i) Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.
- (ii) The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire fighting system shall be as per the norms.
- (iii) The PP shall provide Personal Protection Equipment (PPE) as per the norms of Factory
- (iv) Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.
- (v) Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.
- (vi) Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.
- (vii) There shall be adequate space inside the plant premises earmarked for parking of vehicles for raw materials and finished products, and no parking to be allowed outside on public places
- VIII. Corporate Environment Responsibility
 - (i) As committed, funds allocation for the Corporate Environment Responsibility (CER) shall be 2% of the total project cost. Item-wise details along with time bound action plan shall be prepared and submitted to the Ministry's Regional Office.
 - (ii) The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental / forest /wildlife norms/ conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.
 - (iii) A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.

- (iv) Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six Monthly Compliance Report.
- (v) Self environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.

VIII. Miscellaneous

- (i) The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.
- (ii) The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.
- (iii) The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.
- (iv) The project proponent shall monitor the criteria pollutants level namely; PM10, SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company.
- (v) The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.
- (vi) The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.
- (vii) The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.
- (viii) The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.
- (ix) The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.
- (x) No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).
- (xi) Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act. 1986.
- (xii) The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
- (xiii) The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.
- (xiv) The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.

- (xv) The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.
- (xvi) Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

13.8 Any Other Agenda No.13.8.1

Expansion of existing molasses based distillery from 60 to 90 KLPD At/Po Kundal, Tal-Palus, Dist-Sangali, Maharashtra, Sangli (Maharashtra) by M/s Kranti Agrani Dr. G. D. Bapu Lad Sahakari Sakhar Karkhana Ltd - For amendment in ToR reg. [IA/MH/IND2/117632/2019, No.J-11011/117/2016- IA II(I)]

13.8.1.1 The proposal is for amendment in the standard terms of reference granted by the Ministry vide letter dated 26th August, 2019 for expansion of molasses based distillery from 60 to 90 KLPD At/Po Kundal, Taluka Palus, District Sangali (Maharashtra) in favour of M/s Kranti Agrani Dr. G. D. Bapu Lad Sahakari Sakhar Karkhana Ltd.

13.8.1.2 The project proponent has requested for amendment in the ToR with the details are as under:

S. No	Para of ToR issued by MoEF & CC	Details as per the ToR	To be revised/ read as	Justification/reason
1		Standard ToR Approval Letter last paragraphs: "the Standard TOR for the purpose of preparing environment impact assessment report and environment management plan for obtaining prior environment clearance is prescribed with public consultation"	paragraphs:"the Standard ToR for the purpose of preparing environment impact assessment report and environment management plan for obtaining prior	existing 60 KLPD unit was held on 19 th October, 2016 i.e. less than 3

13.8.1.3 The EAC, having taking note that the public hearing conducted 19th October, 2016 is for a different project and the scope of the presently submitted project being different, insisted for conducting fresh public hearing.

List of the Expert Appraisal Committee (Industry-2) members attended the meeting

S. No.	Name and Address	Designation
1.	Dr. J. P. Gupta	Chairman
2.	Dr. Y.V. Rami Reddy	Member
3.	Dr Tudilndrasen Reddy	Member
4.	Dr J S Sharma	Member
5.	Shri Dinabandhu Gouda	Member
6.	Dr T K Joshi	Member
7.	Shri Ashok Agarwal	Member
8.	Dr Ajay Gairola	Member
9.	Shri SC Mann	Member
10.	Shri Sharath Kumar Pallerla	Member Secretary
