AGENDA FOR 43rd EXPERT APPRAISAL COMMITTEE (INDUSTRY-2) MEETING TO BE HELD DURING 26-27 November 2018

- Venue: Indus Hall, Ground Floor, Jal Wing, Ministry of Environment, Forest and Climate Change, Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi - 3.
- Time: 10:30 AM
- 43.1 Opening Remarks by the Chairman
- 43.2 Confirmation of the Minutes of the 42nd Meeting of the EAC (Industry-2) held during 29-31 October 2018 at Indira Paryavaran Bhawan, New Delhi.

26th November, 2018

43.3. Environmental Clearance

- 43.3.1 Proposed Expansion & Modernization of Existing Molasses Based Distillery (30 to 60 KLPD) along with installation of 2.1 MW Co-Generation Power Plant at Bijnour (Uttar Pradesh) by M/s Dwarikesh Sugar Industries Limited- For Environmental Clearance Reg [IA/UP/IND2/30866/2003, J-11011/256/2015-IA.II(I)]
- 43.3.2 Proposed 60 KLPD sugarcane and molasses based distillery at Gat No. 3729/1 to 20 Village Kameri Taluka Walawa, District Sangli State Maharashtra by M/s Maruti Shetkari Asavani Ltd-For Environmental Clearance Reg. [IA/MH/IND2/75222/2016, J-11011/327/2016-IA.II (I)]
- 43.3.3 Expansion of Distillery unit from 120 KLPD to 150 KLPD and co-generation Power plant 5MW at Sy No.18, 19 at Malapur Village, Mudhol Taluka, Bagalkot District (Karnataka) by M/s. Nirani Sugars Ltd (Distillery Division)- For Environmental Clearance Reg. [IA/KA/IND2/81992/2009, J-11011/290/2017-IA-II (I)]
- 43.3.4 Expansion of 100 KLPD molasses based distillery upto 300 KLPD multifeed distillery and 86.4 KLPD IMFL bottling plant upto 216 KLPD at POST- Yadrav, Tal-Raibag, District-Belgavi (Karnataka) M/s Hermes Distillery Pvt Ltd- For Environmental Clearance Reg. [IA/KA/IND2/57292/2014, J-11011/143/2014-1A II (I)]
- 43.3.5 Setting up pesticide technical & intermediates unit at Plot No.D-2/11/B/3/2, GIDC Dahej-II, Dahej-392 130, Taluka Vagra, District Bharuch (Gujarat) by M/s Greentec Chemicals Pvt Ltd- For reconsideration of Environmental Clearance Reg [IA/GJ/IND2/67796/2017, IA-J-11011/437/2017-IA-II(I)]
- 43.3.6 Agrochemicals manufacturing unit by M/s Crystal Crop Protection Pvt Ltd at plot No.D2/CH/14, GIDC industrial estate, Dahej-2, Taluka Vagra, District Bharuch (Gujarat) -For reconsideration of Environmental Clearance Reg [IA/GJ/IND2/34766/2015, J-11011/07/2016-IA II (I)]

43.4 Any Other

43.4.1 Exploration, Development and Production for Oil & Gas in 21 onshore PML blocks in Upper Assam North, A & AA Basin, Sivsagar district, Assam by M/s Oil And natural Gas Corporation Ltd- For Amendment in ToR reg [IA/AS/IND2/75479/2018, IA-J-11011/206/2018-IA-II(I)]

- 43.4.2 Exploratory drilling of three wells in Badarpur ML and Cachar District ML, Assam by M/s Oil And natural Gas Corporation Ltd- For Amendment in ToR reg [IA/AS/IND2/56473/2016, J-11011/172/2016- IA II(I)]
- 43.4.3 Expansion of Agrochemicals at Santa Monica Works, Corlim-Ilhas, Goa, North Goa by M/S. Deccan Fine Chemicals (India) Pvt Ltd For Amendment in ToR reg [IA/GA/IND2/76138/2018, J-11011/616/2007-IA -II (I)]
- 43.4.4 Expansion of Urea and DAP at Southern Petrochemical Fertilisers Complex. Tuticorin, TamilNadu by M/s Southern Petrochemical Industries Corporation Ltd-For reconsideration of amendment/bifurcation of EC reg. [IA/TN/IND2/73840/2007, J-11011/171/2007-IA II (I)]

27th November, 2018

43.5 Environmental Clearance

- 43.5.1 Expansion of Pesticides industry and pesticide specific intermediates (excluding formulations) at Plot No. SPM-28, Sterling SEZ & Infrastructure Ltd At & Po-Sarod, Taluk-Jambusar, District Bharuch (Gujarat) by M/s PI Industries Ltd-For reconsideration of Environmental Clearance Reg. [IA/GJ/IND2/61999/2017, J-11011/511/2010-IA.II(I)]
- 43.5.2 Proposed melamine formaldehyde resin & phenol formaldehyde resin manufacturing unit at Survey No.706 paiki 2 and 3, village Amodra, Taluka Prantij, District Sabarkantha (Gujarat) by M/s Surfica India Ltd - For reconsideration of Environmental Clearance Reg [IA/GJ/IND2/69379/2017, IA-J-11011/465/2017-IA-II(I)]
- 43.5.3 Expansion from 60KLD to 150 KLD (60 KLPD to 90 through modification and from 90 KLPDto 150 KLPD by installing a new 60 KLPD plant) grain/molasses based distillery of M/s. Rana Sugar Ltd, (Distillery Division) Village-Laukha, District-Tarn Taran, Punjab-For reconsideration of Environmental Clearance Reg [IA/PB/IND2/63809/2017, J-11011/175/2017-IA-II(I)]
- 43.5.4 Expansion of Soda Ash and Captive Cogeneration Power Plant at village Mithapur & Surajkaradi, Taluka Dwarka, District Devbhumi (Gujarat) by M/s Tata Chemicals Ltd - For reconsideration of Environmental Clearance Reg [IA/GJ/IND2/53444/201, J-11011/140/2016-IA II (I)]
- 43.5.5 Expansion of bulk drug & Intermediate manufacturing unit (123.5 MTPM to 492.5 MTPM) Plot No. A-27 (Gat No. 230,231,232 & 233), MIDC Chincholi, Tahsil Mohol, District Solapur, Maharashtra by M/s. Smruthi Organics Limited- For reconsideration of Environmental Clearance Reg [IA/MH/IND2/70915/2015, J-11011/38/2015-IA II (I)]
- 43.5.6 Manufacturing of speciality and agro chemicals intermediates at Plot No. 824/18,GIDC Estate, Jhagadia (Gujarat) by M/s Prerana Agrochem Pvt Ltd- For reconsideration of Environmental Clearance Reg [IA/GJ/IND2/75823/2017, IA-J-11011/585/2017-IA-II(I)]

43.6 <u>Any Other</u>

- 43.6.1 Expansion of Pesticide Technical Manufacturing Unit at 2 km Stone, Madina-Mokhra Road, Village Mokhra, Tehsil Meham, District Rohtak (Haryana) by M/s Bharat Rasayan Ltd - For reconsideration of Amendment in EC [IA/HR/IND2/31067/2015, IA-J-11011/253/2015-IA-II(I)]
- 43.6.2 Setting up of synthetic organic chemicals unit located at Sy. No.93, Nalgonda (Telangana) by M/s Prassanthee Laboratories Pvt. Ltd- For Amendment in ToR reg [IA/TG/IND2/71472/2017, IA-J-11011/561/2017-IA-II(I)]
- 43.6.3 Setting up of Active Pharmaceutical Ingredients (APIs) manufacturing (Unit II) at Sy. No.707 & 708 Village Tangadpally Tehsil Choutuppal District Yadadri District (Telangana) by M/s Rantus Pharma Pvt. Ltd- For Amendment in ToR reg [IA/TG/IND2/80637/2018, IA-J-11011/204/2018-IA-II(I)]
- 43.6.4 Setting up of synthetic organic chemicals unit located at Sy.No.94, Rahimkhanpet village, Akmakur Mandal, Yadadri Bhubnagari District Nalgonda (Telangana) by M/s Tejashrri Intermediates Pvt. Ltd For Amendment in ToR reg [IA/TG/IND2/70378/2017, A-J-11011/515/2017-IA-II(I)]
- Note:- (a) Information in respect of the proposals for Environmental clearance listed in the above to be submitted only as per the Form-2 (Annexure-I) and Format given at Annexure A.
 - (b) Information in respect of the project for amendment/corrigendum in ToR/EC listed in the above agenda item to be submitted in the word format (by E-mail) only as per the proforma Annexure-II
 - (c) Video conferencing facility is proposed to be introduced for appraisal of proposals listed above. To begin with, this facility shall be available to the projects in the state of Gujarat for the meeting on 27 to 29 August, 2018. In case the project proponent wants to avail the facility, prior intimation shall be given to the Ministry at least 7 days in advance to facilitate the needful.

The project proposals, as mentioned in the Agenda for 43rd meeting of the Expert Appraisal Committee for Industry-2 to be held on 26-27 November 2018 will be considered for appraisal. In this context, the followings may be noted:-

2. The project proponents applied their on-line application should submit the Form-1, feasibility report for TOR along with other requisite documents in original, duly signed by the company authorized signatory for Environmental Clearance, well in advance before meeting to Ministry's project section or utmost at the time of presentation, without which the proposal will not be considered.

3. For the purpose, documents such as Form-1, Pre-feasibility report, approval from concerned department/states, compliance of existing EC, Environment Impact Assessment Report, public hearing report, queries subsequently raised by the Ministry, if any, and your parawise comments thereto etc., in accordance with Environment Impact Assessment Notification, 2006 are required to be forwarded to the Chairman/Members of the Expert Appraisal Committee (Industry-2) including details of the court matters/Orders of the Court pertaining to the project if any. Accordingly, I request you to forward a copy of each of these documents – Hard and Soft Copies to the Chairman/members of the Expert Appraisal Committee, at least 6 days before the meeting. List of Committee Members is at Annexure-II.

4. All the documents including the hard copy of the presentation material should be legible and printed on both sides on ordinary paper. In case the members of the **Expert Appraisal Committee do not receive the proposals by, the Committee will not consider the project.**

5. The Project Proponent or his or her authorized representative /consultant should avoid delivery of documents by hand and seeking meeting with Chairman/Members. Members are also requested to discourage/ avoid the meeting with the PP/ consultants.

6. Further, it is requested that the project proponent or his/her authorized representative should attend the presentation meeting of EAC. They may also depute senior officers from the company (**preferably not more than two representatives**) who can make a presentation on their behalf on the salient features of the project, the related environmental issues, proposed Environmental Management Plan and also respond to the queries/suggestions of the Committee.

7. Any changes/modification with respect to the Agenda, Venue etc., would be indicated in Ministry's website. You are also requested to keep track of the status of your project from the Ministry/s Website i.e., <u>www.envfor.nic.in</u>-www.envclearance.nic.in.

8. Kindly send a brief write up/ Executive Summary of 1-2 pages (in Word Format only) as per following format (Annexure A) to the EAC secretariat:

9. <u>Information should be sent in word format only on following e-mails including</u> <u>Members of the EAC</u>:

- 1. <u>sk.smree66@nic.in</u>
- 2. <u>saurabh.upadhyay85@gov.in</u>
- 3. nobi.ep@nic.in
- 4. c<u>.jsingh1@gov.in</u>

sd/ S. K. Srivastava Scientist E Subject:- Environmental Clearance/ToR- reg.

[Proposal NO.....]

The Project Proponent and the accredited Consultant M/s., made a detailed presentation on the salient features of the project and informed that:

- ii. The project proposal was considered by the Expert Appraisal Committee (Industry-2) in its.....th meeting held during and recommended Terms of References (ToRs) for the Project. The ToR has been issued by Ministry vide letter No.J......; dated(In case of EC Proposal)
- iii. All are listed at S.N. of Schedule of Environment Impact Assessment (EIA) Notification under category 'A' and are appraised at Central Level by Expert Appraisal Committee (EAC).
- iv. Ministry had issued EC earlier vide letter no.; dated to the existing project... infavour of M/s.(in Expansion case/if applicable).
- v. Existing land area is m^2 .,additional m^2 land will be used for proposed expansion.
- vi. Industry has already developed / will develop greenbelt in an area of 33 % i.e., m² out of total area of the project.
- vii. The estimated project cost is Rs...... including existing investment of Rs...... crores. Total capital cost earmarked towards environmental pollution control measures is Rs...... and the Recurring cost (operation and maintenance) will be about Rs..... per annum.
- viii. Total Employment will be persons as direct & persons indirect after expansion. Industry proposes to allocate Rs..... @ of 5/2.5 % towards Corporate Social Responsibility.
- ix. There are national parks, wildlife sanctuaries, Biosphere Reserves, Tiger/Elephant Reserves, Wildlife Corridors etc. within 10 km distance from the project site. River/ water body..... is flowing at a distance ofin......direction.
- **x.** Ambient air quality monitoring was carried out at locations during to and the baseline data indicates the ranges of concentrations as: PM10 (...-...μg/m3), PM2.5 (...-...μg/m3), SO2 (...-...μg/m3) and NO2 (...-...μg/m3). AAQ modeling study for point source emissions indicates that the maximum incremental GLCs after the proposed project would beμg/m³,μg/m³ andμg/m³ with respect to PM₁₀, SOxandNOx. The resultant concentrations are within the National Ambient Air Quality Standards (NAAQS).(In case of EC Proposal)

- xi. Total water requirement is m3/day of which fresh water requirement ofm3/day will be met from
- xii. Effluent of quantity will be treated through...... The plant will be based on Zero Liquid discharge system (if applicable).
- xiii. Power requirement after expansion will be including existing KVA and will be met from State power distribution corporation limited (...SPDCL). Existing unit has DG sets ofcapacity, additionally DG sets are used as standby during power failure. Stack (height......)will be provided as per CPCB norms to the proposed DG sets.
- xiv. Existing unit has TPH fired boiler. Additionally -----TPH ----fired boiler will be installed. Multi cyclone separator/ bag filter with a stack of height of m will be installed for controlling the particulate emissions within the statutory limit of 115 mg/Nm³ for the proposed boilers..
- xv. Details of Process emissions generation and its management......
- xvi. Details of Solid waste/ Hazardous waste generation and its management......
- xvii. Public Hearing for the proposed project has been conducted by the State Pollution Control Board onThe main issues raised during the public hearing are related to......
- xviii. Details of Certified compliance report submitted by RO, MoEF&CC. (In case of expansion Proposal).
- xix. Status of Litigation Pending against the proposal, if any.
- xx. The details of products and capacity as under:

S. No	Product Details	Existing Quantity	Proposed Quantity	Total Quantity
	Total			

APPLICATION FOR PRIOR ENVIRONMENTAL CLEARANCE

1	Dot	ails ofProject							
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	b.		Company / Orga	nisation					
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	d.		of the Company						
	e.	Joint Venture					•		
	С.	If Yes,					•		
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3		g. Fax No. Category of the Project/Activity as per Schedule of EIA Notification,200							
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4	Loc	ation of the P							
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	b.	Village					:		
	C.	Tehsil					:		
	d.	District							
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	i.	Survey of India Topo Sheet No.	:				
	j.	Upload Topo Sheet File (Upload pdf only)	:				
	k.	Maximum Elevation Above Means Sea Level(AMSL)	:				
	Ι.	Upload (kml) File (Upload kml only)	:				
	m.	Distance of Nearest HFL from the project boundary within the study	:				
		area					
	n.	Seismic Zone (Zone: 1 / 2 / 3 / 4 / 5)	:				
5	Whe	ether project is executed in multiple States (Yes / No)?					
	If Ye						
	a.	Number of States in which Project will be Executed					
		(e.g. <i>1,2,3,4,5,6</i>)					
	b.	Main State of the Project					
	C.	Other State (Multiple Entries Allowed)					
		(If the project to be executed, does not belong to any state, then state					
		category could be selected as 'Other')					
		State District Tehsil Village					
6		ails of Terms of Reference (ToR)					
	a.	Whether ToR is mandatory for submitting application (Yes / No)?					
		If Yes					
	b.	Date of issue of ToR / Standard ToR					
	c. MoEF&CC / SEIAA File No.						
-	d.	Upload ToR letter (PDF only)					
7		ails of Public Consultation					
	a.	Whether the Project Exempted from Public Hearing (Yes/No)? If yes,					
		Reason					
	b.	Supporting Document (upload pdf only)					
	С.	Whether details of Public Hearing available (Yes/No)?	•				
		If No,					
	d.	Reason thereof					
		Supporting Document (<i>upload pdf only</i>)					
		If Yes,					
	e.	Date of Advertisement of Public Hearing					
	f.	Copy of advertisement in English (Upload PDF only)	:				
	g.	Whether Public hearing was presided over by an officer of the rank of	:				
		Additional District Magistrate or above (Yes/No)?					
		If yes					
	h.	Designation of Presiding Officer (District Magistrate / District Collector /					
		Deputy Commissioner / others - please specify)					
	i.	Copy of duly signed Proceedings of Public Hearing in English (Upload	1				
		pdf only)					
	j.	Date of Public Hearing	•				
	k.	Venue of Public Hearing:	:				
		Village					
		Tehsil					
		District					
		State					
	Ι.	Distance of Public Hearing Venue from the Proposed Project (km)	:				
	m.	No. of people attended	:				

	n.	If the	multiple public	hearings	condu	icted					
		Pl giv	e the details of	each PH	as pe	r (e) to	(o) above				
8	Deta	ails of	Project Config	guration /	Prod	uct (M	ultiple Entrie	s Allowed))		
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	b.	Projec	ct Configuration	า							
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	j.		Details of	Noise Mon	itorin	ng (<i>Mult</i>	iple	Entries	Allo	owed)			
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	_											-	
		_	Paramet	t er:- (Leq(Da	v).Leo	n(Night))]	
		-		-weighted dec		-							
	k	κ.	No. of Soi	l Monitoring	g Loo	cations	(Mul	ltiple En	trie	s Allowed)		:	
		F	Parameter	Unit		Maxir		Minim		98			
						m Val	ue	m Val	ue	Percentile	e		
										Value			
		-	Paramet	er :- (pH, N(Nitrog	en), P(Ph	nosph	orus), K(I	Potas	ssium), Electric	Conductivity)		
	- Unit :- (Millisiemens per Centimeter, Milligram per Litre, Percent, Centimeter per Second,												
	Milliequivalents per 100 Gram, Milligram per Kilogram, Parts per Million, Kilogram per hectare, Others) I Ground Water Table								Others)				
	:				-	Mono	<u></u>	<u>Saaaa</u>	. / \ /	atora Polow	Cround Lov	ol (m	hal));
	1		From		ern		0011	Seasor		eleis Delow	Ground Leve	ei (m ⊨.	bgi)).
			То									•	
	::	:		Matar Ta						/Matara D	alaur Craum	•	
	ii		bgl)):	vvater Ta	ole i	-ost-ivic	onso	on Sea	ison	I (INIELERS B	elow Ground		/ei (m
			From									:	
			То									:	
	ii	ii	Whether C	Ground Wa	ter Ir	ntersect	ion \	will be tl	nere	e (Yes / No)?	?	:	
			If Yes,							· · ·			
				Copy of C	entr	al Grou	nd \	Nater A	uth	ority Letter	(Upload pdf	:	
			only)							,			
			(ii) Letter I									:	
			(iii) Date c	of issue								:	
15	C	Deta	ails of Wat	er Require	men	it (Durii	ng C	Operatio	on)(Multiple Ent	ries Allowed))	
	a	a.	Details										
			Source	Quanti			etho		Di	stance from			
				KLE)		wate hdra			Source	Trans	sport	
						vvit	nura	iwai					
		-		Surface /Grou									
		-		Transporta		•			r / I.	atoko well /			oll /
		-		of water wite and the second sec	nura	iwal. Ba	mag	je / vvel	1/11		Jackwell / Tu	ine M	eii /
	b).			nissio	on from	Cor	npetent	Aut	thority (Uplo	ad pdf only)		
	С).	Letter No.					-		,		:	
	C	1.	Date of iss	sue								:	
	е	Э.	Permitted	quantity								:	
	f.			Desalination	n is p	ropose	d (Y	es/ No)				:	
			If Yes,			-	•	,					
			(i) Desalin	ation capa	city (KLD)						:	

		(ii) Qua	lity of Brine	(KLD)								
		(iii) Moo	de of Dispos	sal of brine								
16	Wa	ste Wate	er Managen	nent (Durir	ng Operation)			1			
	1 1	Гуре / Source	Quantity of Waste Water Generated (Kilo Litre per Day)	nt Capacit	nt y Method	of Treated I			Discl	narg	ity of jed Wat itre per y)	
								()				
	a.		aste Water	-	n							
	b.		ischarged V									
47	C.		eused Wate		mont/Multiple	Entrica	llowed					
17	501	Item			ment(<i>Multiple</i>		ode of		Mode	of		
						ansport		Dispo				
18	С	- Unit:- - Mode <u>cyclers</u> Quality I Criteria Ilutants	<u>,Landfills,Sani</u> Impact Pre Unit) osal:- (Trea caryLandfills,C diction (<i>M</i> Baseline Concent ration	tment, Storage	Allowed) Increm Concel n	nental T ntratio	otal	GLC	P	rescribe d tandard	
40	- -		- (Microgram p	er Meter Cub	e, NA)							
19			u irement y (Kilo Volt	$\frac{1}{1}$	۸۱۱							
	a. b.	Source		Amps (RVA	¬ <i>))</i>							
	С.			reement (L	Jpload pdf on	lv)						
	d.	-			s of DG Sets)							
	e.		leight (in m	•	/							
20	Lan				o the project	proposa) in Ha		I			
	a. Forest land											
	b.	Private	Land									
	C.	Govern	ment Land									
	d.	Revenu	le Land									
	e.	Other L	and.									
		Total la	nd									
21	Pre	Present Land Use breakup in Ha										

	a.	Agriculture Area								:		
	b.	Waste/Barren Area								:		
	C.	Grazing/ Community	v Area							:		
	d.	Surface Water bodie	s							:		
	e.	Settlements										
	f.	Industrial										
	g.	Forest								:		
	h.	Mangroves										
	i.	Marine area										
	j.	Others (Specify)								:		
	-	Total								:		
22	Lan	d requirement for va	rious activi	ities (N	Aultip	ole enti	ries allow	ed) in	На	:		
		Description of Activi			-		requireme	-		emar	ks	
		Oth					•					
	G	reen belt										
		otal										
	- Activity / Facility / Plant / Others include: Main Plant, Township, Greenbelt, Ash											
	pond, Quarry area, OB dump Area, Safety zone, Tailing pond, Landfill, Water											
		reservoir, De-salination plant, Area for solid waste management, Built-up area, others										
23	Ecological and Environmental Sensitivity (Within 10 Km):-WLS-Wild Life Species;											
		A-Notified Protected										
	Zon	<u>es)</u>								1	' 	
	a.	Details of Ecologica	-									
		Details of	Name		ance			Rema	rks			
		Ecological Sensitivity		the	e Proj (Km)							
		Genativity				1						
		- Details of Ecolog		'ity: - (Ci	ritically	Polluted	Area, WLS,	NPA, E	SAs, E	SZs,		
	b.	Corridors, Wildlife Co Whether NBWL reco		n is rec	nuirec	(Yes/N	10)2					
	р.	If yes	minendation	113100	Junice	1 (103/1	10):					
		Upload NBWL recor	nmendation	in PDF	-							
	C.	Details of Environme										
	0.	Details of	Name		Dis	tance f	rom the	F	Remar	-ke	<u> </u>	
	Er	vironmental Sensitiv		0		Project			Cinai	NO		
		ty				,	< ,					
	- Details of Environmental Sensitivity:- (Forest, Archaeological Sites,Defence Installations,											
	-	Others)		Silivity	- (FC	orest, Arc	cnaeological	Sites,D	erence	e insta	lations,	
	d.	Whether NoC / Per (Yes/No)?	mission from	n the	comp	petent a	authority	is requ	uired			
	1	If yes										
	<u> </u>	Upload NoC / Permi	ssion from th	ne com	peter	nt autho	ority in PD	F				
24	For	est Land			•		-			I		
	1	1 Whether any Forest Land involved(Yes/No)?										
		If Yes										

	a.	Forests Clearance Status (In-Principle(Stage-I) Approval Obtained /	:	
		Final (Stage-II) Approval Obtained / Forest Clearance Under		
		Process(Stage-I) / Forest Clearance Under Process(Stage-II) /		
		Application for Forest Clearance yet to be Submitted) If In-Principle (Stage-I) Approval Obtained,		
		(i) MoEFCC file number		
			•	
		(ii) Date of InPrinciple (Stage-I) approval	:	
		(iii) Area diverted	:	
		(iv) Upload FC Letter (Upload pdf only and attach it as Annexure-FC letter)	:	
		If Final (Stage-II) Approval Obtained,		
		(i) MoEFCC file number	:	
		(ii) Date of Final Approval	:	
		(iii) Date of In-Principle Approval	:	
		(iv) Area diverted	:	
		(v) Upload FC Letter(<i>Upload pdf only and attach it as Annexure-FC letter</i>)		
		If Forest Clearance under process (Stage-I),		
		(i) MoEFCC file number	:	
		(ii) Area applied	:	
		If Forest Clearance under process (Stage-II),		
		(i) MoEFCC file number	:	
		(ii) Area applied	:	
	b.	Legal Status of Forest Land (Reserved, Protected, Private, Village, Others)	•	
	<u>р.</u>	If Others,		
		Please Specify Others		
25	Tro	e Cutting, if any	•	
25				
	a.	No. of Trees Cut for the Project (if Forestland not involved)	·	
00	b.	Details of Tree Cutting and Planting of Trees (Upload pdf Only)	:	
26		d Acquisition Status		
	a.	Acquired Land		
	b.	Land yet to be acquired		
	C.	Status of Land acquisition if not acquired		
27	Reł	nabilitation and Resettlement (R&R)		
	a.	No. of Villages		
	b.	No. of Households		
	C.	No. of PDFs (Project Displaced Families)		
	d.	No. of PAFs (Project Affected Families)		
	e.	Funds Allocated for R&R		
	f.	Status of R&R (Completed / In-progress / Yet to start)		
28	Wh	ether there is Presence of Schedule-I Species (Yes/No)?	:	
		If yes,		
	a.	Details of Schedule-I Species	:	
	b.	Whether conservation plan for Schedule-I Species has been prepared	:	
		(Yes/ No)?		
		If Yes,		
		(i) Upload conservation plan (Upload only PDF)		
		*		

		(ii) Fund Provision made	
		(iii) Period of Implementation	
	C.	Whether conservation plan for Schedule-I Species has been approved by competent authority (Yes/ No)?	
		(i) Upload copy of approval (Upload PDF Only)	:
		(ii) Letter No.	:
		(iii) Date of issue	:
		(iv) Recommendations if any	:
29	Wh	ether there is Presence of Water Bodies in Core Area(Yes/No)?	:
		If yes,	
	a.	Details of Water Bodies in Core Area	:
	b.	Whether there is Diversion required (Yes/No)?	
		If yes,	
	C.	Details of diversion required	
	d.	Details of study conducted	
	e.	Whether permission has been obtained from competent authority (Yes/No)?	
		(i) Upload copy of permission (Upload PDF Only)	
		(ii) Letter No.	
		(iii) Date of issue	
		(iv) Recommendations if any	
30	Wh	ether there is Presence of Water Bodies in Buffer Area(Yes/No)?	:
		If Yes	
	a.	Details of Water Bodies in Buffer Area	:
	b.	Direction of Water Bodies in Buffer Area (North / South / East / West / North	:
		East / North West / South East / South West)	
	C.	Distance of Water Bodies in Buffer Area (kilo meters)	
31	Mar	power Requirement	
	a.	Permanent employmentduring construction	:
	b.	Permanent employment during operation	•
	C.	Temporary employmentduring construction	:
	d.	Temporaryemployment during operation	:
	e.	No. of working days	:
	f.	Total manpower	:
32	Gre	en Belt in Ha	
	a.	In case of new projects	:
	i.	Total Area of Green Belt	
	ii.	Percentage of Total Project Area	:
	iii.	No. of Plants to be Planted	:
	iv.	Funds Allocated for Plantation	:
	v	Upload Green Belt Plan (Upload PDF Only)	
	b.	Incase of expansion / modernization / change in product mix etc.	
	i.	DescriptionExistingProposedTotal Area of GreenBeltImage: Constraint of ConstraintsPercentage of TotalImage: Constraints	Total
		Project Area	
		No. of Plants	

		F	unds Allocated				
	ii.	Up	oad Green Belt Plan (Upload PDF Only)				
33	Pro	ject	Benefit (<i>Multiple entry allowed</i>)	· · ·			
			ype of Project Benefits Details of Project Benefit				
	(Pro	oiect	benefits shall include environmental, social and others)				
34	`		r the Project / Activity attracts the provisions of CRZ (Yes/No)?				
	lf y						
	1		ject Details				
	a. CRZ Classification: (CRZ I (A), CRZ I(B), CRZ II, CRZ III, CRZ IV						
			(A), CRZ IV(B))				
		b.	Location type: (Non-Eroding Coast, Low and Medium Eroding				
			Coast, High Eroding Coast)				
		с. d.	Details of Mangroves Land Involved, if Any				
	e. EIA (Terrestrial) Studies: (Carried Out, Not Carried Out) If Carried Out,						
	1) Summary Details of EIA (Terrestrial) Studies						
	2) Upload Recommendation made in EIAs (Upload pdf only)						
	2) Opicial Recommendation made in Elvice (opicial paromy) 3) Period of Study from (EIA Terrestrial)						
	4) Period of Study to (EIA Terrestrial)						
			If Not Carried out				
			Give Reason				
		f.	EIA (Marine) Studies: (Carried Out, Not Carried Out)				
			If carried out				
			1) Summary Details of EIA (Marine) Studies				
			2) Upload Recommendation made in EIAs				
			3) Period of Study from (EIA Marine)				
			4) Period of Study to (EIA Marine)				
			If Not Carried out, Give Reason				
		0	Disaster Management Plan/National Oil Spill Disaster Contingency				
		g.	Plan (if Applicable)				
	2.	De	scription of the Project Under Consideration				
		a.	Type of Project: (Resort/Buildings/civic amenities, Coastal				
			Roads/Roads on Stilt, Pipelines from Thermal power Blow Down,				
			Marine Disposal of Treated Effluent, Facility for Storage of				
			Goods/Chemicals, Offshore structures, Desalination Plant, Mining				
			of Rare Earth/Atomic Minerals, Sewage Treatment Plants,				
			Lighthouse, Wind Mills, Others) If Resort/Buildings/civic amenities,	<u> </u>			
			1) Agency Name for Preparing CRZ Maps				
			2) Total Area/Built-up Area (hectare)				
			3) Height of Structure				
			4) FSI Ratio				
			5) The governing Town Planning Rules/Regulations				
		1		<u> </u>			

6)	Details of Provision of Car Parking Area	
If C	Č	
1)	Agency Name for Preparing CRZ Maps	
2)	Area of Land Reclamation	
3)	Estimated Quantity of Muck/Earth for Reclamation	
4)	Carrying Capacity of Traffic	
If Pi	ipelines from Thermal Power Blow Down,	
1)	Agency Name for Preparing CRZ Maps	
2)	Length of Pipeline	
3)	Length Traversing CRZ Area	
4)	Depth of Excavation	
5)	Width of Excavation	
6)	Length of Pipeline from Seashore to Deep Sea	
7)	Depth of Outfall Point from Surface of Sea Water	
8)	Temperature of effluent above Ambient at Disposal Point	
If M	larine Disposal of Treated Effluent,	
1)	Agency Name for Preparing CRZ Maps	
2)	Location of Intake/Outfall	
3)	Depth of Outfall Point	
4)	Length of Pipeline	
5)	Length Traversing CRZ Area	
6)	Depth of Excavation	
7)	Width of Excavation	
8)	Length of Pipeline from Seashore to Deep Sea/Creek	
9)		
10	Depth of Water at Disposal Point	
)		
11	Type of Disposal	
)	a sility for Storene of Oceade/Obernicele	
,		
-		
,		
,	<u> </u>	
,		
,		
-		
,		
-		
,		
2)	Capacity of Desalination	
1 2 1		
3)	Total Brine Generation	
	If C 1) 2) 3) 4) If P 1) 2) 3) 4) 5) 6) 7) 8) If M 1) 2) 3) 4) 5) 6) 7) 8) 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 11) 11) 11) 11) 11) 11) 11) 11) 11 11 2)	If Coastal Roads/Roads on stilt, 1) Agency Name for Preparing CRZ Maps 2) Area of Land Reclamation 3) Estimated Quantity of Muck/Earth for Reclamation 4) Carrying Capacity of Traffic If Pipelines from Thermal Power Blow Down, I 1) Agency Name for Preparing CRZ Maps 2) Length of Pipeline 3) Length of Pipeline 3) Length of Excavation 5) Width of Excavation 6) Length of Pipeline from Seashore to Deep Sea 7) Depth of Outfall Point from Surface of Sea Water 8) Temperature of effluent above Ambient at Disposal Point If Marine Disposal of Treated Effluent, 1) Agency Name for Preparing CRZ Maps 2) Location of Intake/Outfall 3) Depth of Outfall Point 4) Length of Pipeline 5) Length of Excavation 7) Width of Excavation 7) Width of Excavation 8) Length of Pipeline from Seashore to Deep Sea/Creek 9) Depth of Outfall Point from Surface of Sea Water 10 Dep

		5)	Ambient Salinity	
		6)	Disposal Point	
		,	ining of Rare Earth/Atomic Minerals,	
		1)	Agency Name for Preparing CRZ Maps	
		2)	Capacity of Mining	
		3)	Volume/Area to be mined	
		4)	Type of Mineral to be Extracted	
		5)	End use of the Mineral	
		If Se	ewage Treatment Plants,	
		1)	Agency Name for Preparing CRZ Maps	
		2)	Capacity	
		3)	Total Area of Construction	
		4)	Compliance of effluent parameters as laid down by	
			CPCB/SPCB/other authorized agency	
		5)	Whether discharge is in sea water/creek?	
			If yes,	
			Distance of Marine Outfall Point from Shore/from the tidal	
			river bank	
			Depth of Outfall Point from Sea Water Surface	
			Depth of Sea at Outfall Point	
			ghthouse,	
		1)	Agency Name for Preparing CRZ Maps	<u> </u>
		2)	Total Area of Construction	
		3)	Height of the Structure	
			(ind Mills,	
		1)	Agency Name for Preparing CRZ Maps	<u> </u>
		2)	Capacity (MW)	
		3)	Transmission Lines: (Overhead, Underground)	
		4)	Diameter of Windmill	
		5)	Length of Blade	
		6)	Speed of Rotation	
		7)	Height of the Structure	
			thers,	<u> </u>
		1)	Agency Name for Preparing CRZ Maps	<u> </u>
		2)	Please Specify with salient features	
		3)	Upload relevant Document (Upload pdf only)	<u> </u>
3.			e of Project (In Meters) from LTL/HTL to be Stated	
	a.		use of CRZ Notification Under which the Project is a	
	 h		missible/Regulated Activity	
	b.		ether CRZ Map Indicating HTL, LTL Demarcation in 1:4000	
		If Ye	les Prepared? (Yes/No)	
		1)	Distance of Project (in meters) from HTL to be Stated	
		,	Upload Maps(<i>kml File</i>)	
		2)		
		3)	Distance of Project(in meters) from LTL to be Stated Upload Maps (<i>kml File</i>)	+ +
		4)		

			Whether Project Layout Superimposed on CRZ Map 1:4000	
			Scales?: (Yes/No)	
			If Yes,	
			1) Upload Maps (<i>kml File</i>)	
		1	Whether CRZ Map 1:25000 Covering 7 km Radius Around Project	
			Site Prepared? (Yes/No)	
			If Yes,	
			1) Upload Maps (<i>kml File</i>)	
			Whether CRZ Map Indicating CRZ-I,II,III and IV Including Other	
		-	Notified ESAs Prepared?: (Yes/No)	
			If Yes,	
			1) Upload Maps (<i>kml File</i>)	
		f.	NOC from State Pollution Control Boards Obtained: (Yes/No)	
			If Yes	
	-		1) Upload Copy of NOC (<i>Upload pdf only</i>)	
		-	Details of Rain Water Harvesting System	
	4.		ommendation of State Coastal Zone Management Authority	
			Upload Copy of CZMA (Upload pdf Only)	
			State the Conditions Imposed	
			Social and Environmental Issues and Mitigations Measures	
			Suggested Including but not Limited to DVD Water Air	
			Suggested Including but not Limited to R&R, Water, Air,	
			Hazardous Wastes, Ecological aspects, etc. (Brief Details to be	
35	Sec		Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided)	
		ctor Sp	Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided) pecific Details	
	Wh	ctor Sp ether s/No)?	Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided) pecific Details the proposal is mining of minerals (coal / non-coal) project ?	
	Wh	ctor Sp ether	Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided) pecific Details the proposal is mining of minerals (coal / non-coal) project ?	
	Wh	ctor Sp ether s/No)?	Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided) pecific Details the proposal is mining of minerals (coal / non-coal) project ?	
	Wh (Ye	ctor Sp ether s/No)?	Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided) pecific Details the proposal is mining of minerals (coal / non-coal) project ? s,	
	Wh (Ye	ctor Sp ether s/No)?	Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided) pecific Details the proposal is mining of minerals (coal / non-coal) project ? s, of Mineral to be Mined (Multiple Entries Allowed) :	
	Wh (Ye 1	ether s/No)? If yes No. c	Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided) pecific Details the proposal is mining of minerals (coal / non-coal) project ? s, of Mineral to be Mined (Multiple Entries Allowed) Xinerals To be Mined	
	Wh (Ye 1 2	ctor Sp ether s/No)? If yes No. c Mine	Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided) pecific Details the proposal is mining of minerals (coal / non-coal) project ? s, of Mineral to be Mined (Multiple Entries Allowed) . Minerals To be Mined Major or Minor Mineral .	
	Wh (Ye 1	ctor Sp ether s/No)? If yes No. c Mine Uplo	Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided) pecific Details the proposal is mining of minerals (coal / non-coal) project ? s, of Mineral to be Mined (Multiple Entries Allowed) immerals To be Mined Minerals To be Mined ad 500 meters Cluster Certificate from State Mines and Geology in	
35 I	Wh (Ye 1 2 3	ctor Sp ether s/No)? If yes No. c Mine Uplo case	Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided) pecific Details the proposal is mining of minerals (coal / non-coal) project ? s, of Mineral to be Mined (Multiple Entries Allowed) Image: Minerals To be Mined Minerals To be Mined Major or Minor Mineral e Capacity in ROM (Run of Mine) ad 500 meters Cluster Certificate from State Mines and Geology in e of minor minerals (Upload pdf Only)	
	Wh (Ye 1 2	ctor Sp ether s/No)? If yes No. c Mine Uplo case Mini	Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided) pecific Details the proposal is mining of minerals (coal / non-coal) project ? s, of Mineral to be Mined (Multiple Entries Allowed) interals To be Mined Minerals To be Mined Major or Minor Mineral e Capacity in ROM (Run of Mine) ad 500 meters Cluster Certificate from State Mines and Geology in of minor minerals (Upload pdf Only) ng Plan	
	Wh (Ye 1 2 3	ctor Sp ether s/No)? If yes No. c Mine Uplo case Mini a.	Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided) pecific Details the proposal is mining of minerals (coal / non-coal) project ? s, of Mineral to be Mined (Multiple Entries Allowed) Minerals To be Mined Major or Minor Mineral	
	Wh (Ye 1 2 3	ctor Sp ether s/No)? If yes No. c Mine Uplo case Mini a. b.	Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided) pecific Details the proposal is mining of minerals (coal / non-coal) project ? s, of Mineral to be Mined (Multiple Entries Allowed) immerals To be Mined Major or Minor Mineral e Capacity in ROM (Run of Mine) ad 500 meters Cluster Certificate from State Mines and Geology in of minor minerals (Upload pdf Only) ng Plan Approval Letter No. Date of Approval	
	Wh (Ye 1 2 3	tor Spectro Sp	Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided) pecific Details the proposal is mining of minerals (coal / non-coal) project ? s, of Mineral to be Mined (Multiple Entries Allowed) immerals To be Mined Major or Minor Mineral e Capacity in ROM (Run of Mine) ad 500 meters Cluster Certificate from State Mines and Geology in of minor minerals (Upload pdf Only) ng Plan Approval Letter No. Date of Approval Upload Approved Letter (Upload pdf only)	
	Wh (Ye 1 2 3	ctor Sp ether s/No)? If yes No. c Mine Uplo case Mini a. b.	Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided) pecific Details the proposal is mining of minerals (coal / non-coal) project ? s, of Mineral to be Mined (Multiple Entries Allowed) immerals To be Mined Major or Minor Mineral e Capacity in ROM (Run of Mine) ad 500 meters Cluster Certificate from State Mines and Geology in e of minor minerals (Upload pdf Only) ng Plan Approval Letter No. Date of Approval Upload Approved Letter (Upload pdf only) Approved by State Mines & Geology Department / Indian	
	Wh (Ye 1 2 3	tor Spectro Sp	Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided) pecific Details the proposal is mining of minerals (coal / non-coal) project ? s, of Mineral to be Mined (Multiple Entries Allowed) immerals To be Mined Major or Minor Mineral e Capacity in ROM (Run of Mine) ad 500 meters Cluster Certificate from State Mines and Geology in of minor minerals (Upload pdf Only) ng Plan Approval Letter No. Date of Approval Upload Approved Letter (Upload pdf only)	
	Wh (Ye 1 2 3	tor Spectro Sp	Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided) pecific Details the proposal is mining of minerals (coal / non-coal) project ? s, of Mineral to be Mined (Multiple Entries Allowed) Minerals To be Mined Major or Minor Mineral	
	Wh (Ye 1 2 3	tor Spectro Sp	Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided) pecific Details the proposal is mining of minerals (coal / non-coal) project ? s, of Mineral to be Mined (Multiple Entries Allowed) Minerals To be Mined Minerals To be Mined Capacity in ROM (Run of Mine) ad 500 meters Cluster Certificate from State Mines and Geology in of minor minerals (Upload pdf Only) mg Plan Approval Letter No. Date of Approval Upload Approved Letter (<i>Upload pdf only</i>) Approved by State Mines & Geology Department / Indian Bureau of Mines / Ministry of Coal /Ministry of Mines /State Government /Atomic Mineral Directorate / Others)	
	Wh (Ye 1 2 3	tor Spectro Sp	Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided) pecific Details the proposal is mining of minerals (coal / non-coal) project ? s, of Mineral to be Mined (Multiple Entries Allowed) immerals To be Mined Major or Minor Mineral e Capacity in ROM (Run of Mine) ad 500 meters Cluster Certificate from State Mines and Geology in of minor minerals (Upload pdf Only) mg Plan Approval Letter No. Date of Approval Upload Approved Letter (Upload pdf only) Approved by State Mines & Geology Department / Indian Bureau of Mines / Ministry of Coal /Ministry of Mines /State Government /Atomic Mineral Directorate / Others) If Others,	
	Wh (Ye 1 2 3	tor Spectro Sp	Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided) pecific Details the proposal is mining of minerals (coal / non-coal) project ? s, of Mineral to be Mined (Multiple Entries Allowed) immerals To be Mined Major or Minor Mineral ad 500 meters Cluster Certificate from State Mines and Geology in of minor minerals (Upload pdf Only) ng Plan Approval Letter No. Date of Approval Upload Approved Letter (Upload pdf only) Approved by State Mines & Geology Department / Indian Bureau of Mines / Ministry of Coal /Ministry of Mines /State Government /Atomic Mineral Directorate / Others) If Others, Please specify	
	Wh (Ye 1 2 3	ctor Spectro S	Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided) pecific Details the proposal is mining of minerals (coal / non-coal) project s, of Mineral to be Mined (Multiple Entries Allowed) immerals To be Mined Minerals To be Mined Major or Minor Mineral ad 500 meters Cluster Certificate from State Mines and Geology in of minor minerals (Upload pdf Only) ng Plan Approval Letter No. Date of Approval Upload Approved Letter (Upload pdf only) Approved by State Mines & Geology Department / Indian Bureau of Mines / Ministry of Coal /Ministry of Mines /State Government /Atomic Mineral Directorate / Others) If Others, Please specify Approved Mining Lease Area	
	Wh (Ye 1 2 3 4 4	ctor Spectro S	Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided) pecific Details the proposal is mining of minerals (coal / non-coal) project s, of Mineral to be Mined (Multiple Entries Allowed) immerals To be Mined Major or Minor Mineral ad 500 meters Cluster Certificate from State Mines and Geology in e of minor minerals (Upload pdf Only) ng Plan Approval Letter No. Date of Approval Upload Approved Letter (Upload pdf only) Approved by State Mines & Geology Department / Indian Bureau of Mines / Ministry of Coal /Ministry of Mines /State Government /Atomic Mineral Directorate / Others) If Others, Please specify Approved Mining Lease Area Approved Capacity	

	C.	Extractable Reserves(Million Ton)	
	d.	Percent of Extraction(%)	
	e.	Grade of Coal /Ore /Mineral	
	f.	Stripping Ratio	
	g.	Category of Gaseousness (Only for Coal Mining, Others may write Not applicable)	
	h.	Average Gradient(Degree)	
	i.	Maximum Thickness of Seams(meters) (Only for Coal Mining,	
	<u> </u> .	Others may write Not applicable)	_
	j.	Mining Method (Opencast / Underground /Mixed(Opencast + Underground) /Adit	
	k.	Life of Mine (Years)	
6	Deta	ills of beneficiation (including crushing / screening/others)	
	a.	Whether it is proposed to install crusher within the mining lease	
		area (Yes/No)?	
	b.	If yes, No. of crushers	_
			_
	C.	Details of crusher (Multiple entries allowed)	
		Crusher ID Capacity (in TPH) Remarks	
	d.	Whether it is proposed to install beneficiation plant / Coal	
		washery within the mining lease area (Yes/No)?	
		If yes,	
	e.	Beneficiation / washing Technology	_
7	f.	Capacity	_
7		hils of Seams if applicable	_
	a.	No. of seams	_
	b.	Thickness of seams to be worked on	_
	C.	Maximum Thickness of Seams(meters) (if not Applicable,may Write NA)	
8	Deta	lils of Mining Lease	
-	a.	Details of Mining Lease	_
	b.	Upload Letter of Intent (Upload pdf only)	
	C.	Date of Execution of Mining Lease with Reference Number	-
	d.	Validity of Mining Lease	-
	e.	Upload Copy of Executed Lease deed valid as on Date (Upload	
		pdf only)	
	f.	Earlier Renewals (Multiple Entries Allowed)	
		Uploaded Copy of Earlier Lease Date of Renewal	
		Over Burden) Management (Only if Mining Method: Opencast)	
9	OB (
9	+		
9	ОВ (а.	Details of External Dumps	
9	+	Details of External Dumps i) No. of OB Dumps	
9	+	Details of External Dumps	

		v) No. of y	ear ba	ick fill up					
	b.	Details of In	ternal	Dump					
		i) No. of I	nterna	l Dumps					
		ii) Total A	rea (in	Hectare)					
		iii) Height	(in met	er)					
		iv) Quantit	y (in M	illion Cubic	me	ter)			
10	Detai	ls of Topsoil	Manag	gement					
	a.	Quantity of 1	Fopsoil	excavated	l du	ring the entire	e life of the mi	ne	
		(in Million Cu		/					
	b.						clamation duri	ופר	
	C.					n Cubic meter	<i>)</i> r other activiti	es	
	0.					n Million Cubio			
11	Detai	of Final Min							
	a.	Area (in Hec	tare)						
	b.	Depth (in me	ter)						
	C.	Volume (in M	1illion (Cubic meter	r)				
12	Detai	ls of Quarry(Only if	Mining Me	etho	d: Opencast			
	a.	Final Void of	(hecta	ire)					
	b.	At a Depth o	of (met	er which is	s pro	oposed to be	converted into	а	
		Water Body.							
	C.	Total Quarry	•	-					
13	Detai	Is of Transpo							
	а.	In Pit/Underg							
	b.	Surface to Si	-						
	C.	Transportatio		-					
14	Detai	ls of Land Us	• •			I			
		Land Use			IL	Outside ML	Total		
				Area (Hectare	<i>)</i>	Area (Hectare)			
	A	Agriculture Lar	nd	(Hootare	,				
		Forest Land							
		Waste Land							
	<u> </u>	Grazing Land							
	Sur	face Water Bo Settlements	ules						
	(Others(Specify	/)						
15		ls of Transpo	/	1					
	a.	In Pit/Underg	round	to Surface					
	b.	Surface to Si	ding/L	oading					
	C.	Transportatio	on / Co	nveyor Det	ails				
16	Detai	ls of Land Us	age (F	Pre-Mining)				
	L	and Use	Withir	n ML Area	0	Dutside ML	Total		
			(H	ectare)	Ar	ea (Hectare)			
		culture Land							
		orest Land aste Land						_	
		aste Land						\neg	
		face Water						\neg	
		Bodies							

	Se	ettlements							
	Othe	ers(Specify	/)						
		Others							
17	Detai	s of Land	Usage (F	Post-Mining)					
		and Use	Pla	antation	Water Body	Public U	se		Others
		cavation /							
		quarry							
	· · ·	Soil Storag ternal OB	e						
		dumps							
		ernal OB							
		dumps							
		Roads							
		lt Up Area							
		ony/Office)						
	_	reen Belt							
	Vi	rgin Area							
		Other							
18	Dotoil	Total	mation(O		Method: Ope	 			
	Affore				ted Covering				
	a.		OB Dump	(in hectare)					
	b.	Internal D	-	<u> </u>					
		Quarry(in							
	C.			t a wa \					
	d.	Safety Zo						:	
	e.	Final Void						:	
	f.	Water Bo	dy.)	-	posed to be c	onverted into	ра	:	
	g.	Density o	f Tree Pla	ntation per ha	ı (in no.)			:	
	h.				۱ Area along ۸		ı		
					Embankment	Area and in			
	:			outside the Le	/				
	I.			n plant (in he	-				
19		-		ining Closure	e Plan (For				
	⊏xpa a.	nsion Proj			ies as per Ap	aroved			
	a.				n Bar Chart) (p		pdf		
	b.		ation from	the Approved	I Progressive	Mine Closure)		
		Plan							
	C.			ed(in hectare)					
	d.				ation(in hecta	re)			
	е.			ed (in hectare					
20				tionvis-a-viss es Allowed)	anctioned ca	pacity Since	9		
F	inancia		ctioned	, í	Sanctioned	Actual	Exce	ess Pr	oductio
	Year		acity as	Sanctioned	capacity as	Productio	-		he EC
			r EC	capacity as	per	n			ning Pla
		(M	TPA)	per CTO	approved Mining Plan			Sancti bacity	oned (MTPA

	If yes	e Heat Recov						
1	-	s, cifications of	the Plai	nt				
<u> </u>	a.	Technology PFBC, IG	propose CC, In	ed (Supercritica cineration, P				:
		methanation						
	b.	Plant Load	·	,				
	C.	Station Hea		,				
	d.	Steam Rate		ale				•
	e. f.	Boiler Temp Boiler Press						
	-							
	g.	No. of Stack		le flue / Bi-flue	(In-Flue)			-
	h.			Cto als			F :4	
			tack ht (m)	Stack Diameter at exit (m)	Exit veloc of stack ga (m/s)	as ter	Exit nperature ack gas ('	
2	Deta	ils of fuel li	inkage	(please speci	fv if multin	e linkar	nes are	
-	invo		innage	(picase speer			ges are	
	a.	MoU / LOA	/ Captive	nkage / Fuel Su e / Open marke		ient / e-a	auction /	
	b.	Quantity of	• •	granted				
	C.	Date of Link	age					
	d.	Duration of	linkage					
3.	Deta	ils of Transp	ortation	of fuel				
		•						
		Details / Mode		Distance (km)	Quantity	(TPA)		I I
	ail	Details / Mode		Distance	Quantity	(TPA)		
R	ail oad			Distance	Quantity	(TPA)		
R P	ail oad ipeline			Distance	Quantity	(TPA)		
R P C	ail oad ipeline			Distance	Quantity	(TPA)		
R P C O	ail oad ipeline onveyo other m	Dr	pecify)	Distance (km)	Quantity	(TPA)		
R P C O	ail oad ipeline onveyo other m	or ode (Please s	pecify)	Distance (km)	Quantity	(TPA)		
R P C O	ail oad ipeline onveyo other m Deta	or ode (Please s ils of Fuel Ch	pecify) naracter ific Valu	Distance (km)	Quantity	(TPA)		
R P C	ail ipeline onveyo ther m Deta a.	or ode (Please s ils of Fuel Ch Gross Calor	pecify) naracter ific Valu : (%)	Distance (km) istics e (Kcal/Kg)	Quantity	(TPA)		
R P C O	ail ipeline onveyo other m Deta a. b.	or ode (Please s ils of Fuel Cr Gross Calor Ash content	pecify) naracter rific Valu : (%) ntent (%	Distance (km) istics e (Kcal/Kg)	Quantity	(TPA)		
R P C O	ail ipeline conveyo other m Deta a. b. c.	or ode (Please s ils of Fuel Ch Gross Calor Ash content Sulphur Cor	pecify) naracter fific Valu (%) ntent (%	Distance (km) istics e (Kcal/Kg)	Quantity	(TPA)		
R P C O	ail ipeline onveyo other m Deta a. b. c. d.	or ode (Please s ils of Fuel Ch Gross Calor Ash content Sulphur Cor Moisture (%	pecify) naracter fic Valu (%) ntent (%) g/kg)	Distance (km) istics e (Kcal/Kg)	Quantity	(TPA)		
R P C O	ail ipeline onveyo other m Deta a. b. c. d. e.	or ode (Please s ils of Fuel Ch Gross Calor Ash content Sulphur Cor Moisture (% Mercury (me	pecify) naracter ific Valu (%) ntent (%) g/kg) on (%)	Distance (km) istics e (Kcal/Kg)	Quantity	(TPA)		
R P C 0 4 .	ail ipeline onveyo other m Deta a. b. c. d. e. f. g.	or ode (Please s ils of Fuel Cr Gross Calor Ash content Sulphur Cor Moisture (% Mercury (my Fixed Carbo	pecify) naracter fific Valu (%) ntent (%) g/kg) on (%) ter (%)	Distance (km) istics e (Kcal/Kg)	Quantity	(TPA)		
R P C O	ail ipeline onveyo other m Deta a. b. c. d. e. f. g.	or ode (Please s ils of Fuel Ch Gross Calor Ash content Sulphur Cor Moisture (% Mercury (ma Fixed Carbo Volatile Mat ils of Cooling	pecify) naracter fific Valu (%) ntent (%) g/kg) on (%) ter (%) g systen	Distance (km) istics e (Kcal/Kg)				
R P C 0 4.	ail ipeline onveyo ther m Deta a. b. c. d. e. f. g. Deta	or ode (Please s ils of Fuel Ch Gross Calor Ash content Sulphur Cor Moisture (% Mercury (ma Fixed Carbo Volatile Mat ils of Cooling Type of coo	pecify) naracter fific Valu (%) ntent (%) g/kg) on (%) ter (%) g systen ling syst	Distance (km) istics e (Kcal/Kg))	Water cooled			
R P C 0 4.	ail ipeline onveyo other m Deta a. b. c. d. c. d. e. f. g. Deta a.	or ode (Please s ils of Fuel Ch Gross Calor Ash content Sulphur Cor Moisture (% Mercury (me Fixed Carbo Volatile Mat ils of Cooling Type of coo Type of dra	pecify) paracter fific Valu (%) ntent (%) g/kg) on (%) ter (%) ter (%) g systen ling syst ft: Natura	Distance (km) istics e (Kcal/Kg))) n em: Air cooled/	Water cooled draft			
R P C 0 4.	ail ipeline onveyo ther m Deta a. b. c. d. e. f. g. Deta a. b.	or ode (Please s ils of Fuel Ch Gross Calor Ash content Sulphur Cor Moisture (% Mercury (me Fixed Carbo Volatile Mat ils of Cooling Type of coo Type of dra	pecify) paracter fific Valu (%) ntent (%) g/kg) on (%) ter (%) g systen ling syst ft: Natura circulatic	Distance (km) istics e (Kcal/Kg))) n em: Air cooled/ al draft/Forced on: Parallel flow	Water cooled draft			

-	/hether	proposa	I is for River Va	lley & Hydroelec	tric Project (Yes/No)?	
lf	Yes,					
1	. Sub	Sector:	(Multipurpose F	Project / Hydroele	ectric Project / Irrigation	
	proje					
2		e of the				:
3	of Riv	ver Basi	nulative Impact A n Carried Out? (Y		Carrying Capacity Study	:
	If Yes	S				:
	a.	Study	of River Basin: (F	•	t and Carrying Capacity Not Recommended,)	:
			ommended			
	b.	Study	of River Basin	•	nt and Carrying Capacity	:
	C.			nent (<i>Upload pdf</i>		:
4	Irriga	tion Sch	eme)	_	/ Run of the River / Lift	
5			meter) if applicat			:
6		-	(meter) if applical			
7			rgence Area (hec	-		:
8	. Deta	ils of Gro	oss Command Ar	ea (GCA) (hectar	e)	:
9	. Deta	ils of Irrig	gable Command	Area (ICA) (hecta	ire)	:
1				d Area (CCA) (he		:
1	1 Total	Comma	nd Area (hectare	;)		:
1:	2 Powe	erhouse	Installed Capacit	у		:
	a.	Туре с	of Powerhouse: (l	Jnderground / Su	rface)	
	b.	Capac	ity (megawatts)			
	C.	No. of	Tunnels			
1	d.	No. of	Units			
	e.	Bank	of River: (Left /Rig	ght / Both)		
1	3 Gene		of Electricity An			
	а.	Hours	(ĠWh))		Annually (in Giga Watt	
	b.	Water	availability at var	ious percentages		
		rcenta ge	Water availability (Cusecs)	Dependable year	Remarks	
		50%				
		75%				
		90%	A 11 I 1117 / A/			
	C.		ne Availability (%			
<u> </u>	<u> </u>	Cost o	f Electricity Gene			:
	d.			(0/)		1
	d. e. f.		al Rate of Return	(%) Internal Rate of F		:

	15	Mucl	k Management	Plan		
	•	a.	Upload Muck	Management Plan in PDF		
		b.		tion Muck (Cubic Meter)		
		C.		onstruction (Cubic Meter)		
		d.		Disposal sites		
		e.	Total Muck D	isposal Area (Ha)		
	16	Fishe	ery Developmer	nt and Management Plan		
	•	a.	Upload Fishe	ry Development and Manageme	ent Plan in PDF	
		b.	No. of Finger	lings		
		C.	No. of Fish S	pecies		
		d.		umbrella Fish Species (Scientifi	c Name)	
	17	Statu	us of Environme	ntal Flow		
			Season	Average Inflow (in Million Cubic Meter)	Percent of Flow	
		Lea	an			
		No	n-Lean			
		Mc	nsoon			
			n-Monsoon			
	18	Free	Flow Stretch(ki	n)		
	19	Appr	oval of Central	Water Commission		
			Approval Def	oronoo No		
		a.	Approval Ref			
		b.	Date of Appro	of Approval (<i>Upload pdf only</i>)		
	20	C.		Electricity Authority		
	20					
		a.	Approval Ref	erence No.		
		b.	Date of Appro	oval		
		C.	Upload Copy	of Approval (Upload pdf only)		
	21	Deta	ils of Coffer Da	m (upstream) if applicable		
		a.	-	e material (m ³)		
		b.	Length of the			
		C.	-	uck to be used (m ³)		
		d.	-	prrow material to be used (m ³)		
		e.		ning plan (upload in PDF)		
	22	Deta	ils of Coffer Da	m (downstream) if applicable		
		a.	Quantity of th	e material (m³)		
		b.	Length of the	dam (m)		
		C.	-	uck to be used (m ³)		
		d.	-	prrow material to be used (m ³)		
		e.		ning plan (upload in PDF)		
IV			the proposal is	s Infrastructure projects (Yes/	No)	
	lf ye	es?				

1	Deta	ils of Building (onstruction		
	a.	Maximum Heig	ght of the Building (Meters)	
	b.	Total No. of Fla	ats to be Build		
	C.	No. of Building	S		
	d.	Total plot area	(sqm)		
	e.	Total built up a	area (sqm)		
2	Fore	shore Facilities	And/or Marine Dis	sposal	
	a.	Whether Proje Disposal (Yes/	ect Involves Fores No)?	hore Activities ar	nd/or marine :
		If Yes,			
	b.	Upload Shorel	ine Study (Upload p	odf only)	
	C.	Type of Cargo			
	d.	Quantity of Ca	rgo		
	e.	Control Measu	ires of Cargo		
	f.	Dust Control M	leasures		
	g.	Quantum			
	h.	Quantity of Dre	edging (Cubic mete	r per day)	
	i.	Type of Dredg	ing (Capital, Mainte	nance)	
	j.	Disposal of Dr	edge Material		
	k.	Details of Outf	all Diffusers		
	m.	No. of Dilution	Expected		
	n.	Distance at wh	nich the outlet will R	each Ambient Par	ameters
	0.	Details of Mon	itoring at outfall		
	p.		from PCB in case	of Marine Disposa	al(Upload pdf
3	Rain	Water Harvesti	ng		
	a.	No. of Storage			
	b.	Capacity			
	C.	No. of Recharg	ge Pits		
	d.	Capacity			
4	Park	ing			
	a.		heeler/ 2-Wheeler F	Parking	
5.		gy Saving Meas	sures		
	a.	Source/Mode			
	b.	Percentage			
	C.	Quantity			
6.	Othe	r Details			
	a.	catchment are		0.	
	b.	Study(Upload			-
	C.	Subsidence Im	erground Tunnel pr pact Study report(<i>l</i>	Jpload pdf Only)	
7.		of Industries to category A/B	o be established w	vith Industrial Est	ate as per
		No	Type of Industry	No. of Units	Category A/B

	8.	Length of the alignment in case of highway projects		
	9.	Details Bridges/ROB/Interchanges, Flyovers, Vehicle Underpass		
	9.	and PedestrianUnderpass (in case of Highway Projects)		
		a. Total No. of Bridges		
		b. Total No. of ROB		
		c. Total No. of Interchanges		
		d. Total No. of Flyovers		
		e. Total No. of Vehicle Underpass		
		f. Total No of Pedestrian Underpass		
6	Dot	g. Details of other utilities rail and road corridors ails of Court Cases if any		
0				
	a.	Whether there is any Court Cases pending against the project and/or land in which the project is proposed to be set up (Yes/No)?		
		If Yes,		
	b.	Name of the Court (Districts Court / High Court / NGT / Tribunals /		
		Supreme Court of India)		
		If name of Court: (Districts Court, High Court, NGT, Tribunals)		
	C.	Name of the Sub-court		
	d.	Case No.		
	e.	Orders/Directions of the court, if any and its relevance with the		
		proposed project		
	f.	Case Details		
	g.	Upload Court Order if any (<i>Upload pdf Only</i>)		
37	Det	ails of direction issuedunder Environment (Protection) Act / Air (Protection)		tion
87	Det Co	ails of direction issuedunder Environment (Protection) Act / Air (Protection) Act / Air (Protection)) Act / Water (Prevention & Control of Pollution) Act		tion
37	Det	ails of direction issuedunder Environment (Protection) Act / Air (Protection) Act / Air (Protection of Pollution)) Act / Water (Prevention & Control of Pollution) Act Whether any direction issued under Environment (Protection) Act/Air		ition
37	Det Co	ails of direction issuedunder Environment (Protection) Act / Air (Protection of Pollution)) Act / Water (Prevention & Control of Pollution) Act Whether any direction issued under Environment (Protection) Act/Air (Prevention & Control of Pollution)) Act/Water (Prevention & Control of		ition
57	Det Co	ails of direction issuedunder Environment (Protection) Act / Air (Protection of Pollution)) Act / Water (Prevention & Control of Pollution) Act Whether any direction issued under Environment (Protection) Act/Air (Prevention & Control of Pollution)) Act/Water (Prevention & Control of Pollution) Act(Yes/No)?		ition
37	Det Col a.	ails of direction issuedunder Environment (Protection) Act / Air (Protection of Pollution)) Act / Water (Prevention & Control of Pollution) Act Whether any direction issued under Environment (Protection) Act/Air (Prevention & Control of Pollution)) Act/Water (Prevention & Control of Pollution) Act(Yes/No)? If yes,		tion
7	Det Co	 ails of direction issuedunder Environment (Protection) Act / Air (Protection of Pollution)) Act / Water (Prevention & Control of Pollution) Act Whether any direction issued under Environment (Protection) Act/Air (Prevention & Control of Pollution)) Act/Water (Prevention & Control of Pollution) Act(Yes/No)? If yes, Details of directions issued under Environment (Protection) Act/Air 		tion
7	Det Col a.	ails of direction issuedunder Environment (Protection) Act / Air (Protection of Pollution)) Act / Water (Prevention & Control of Pollution) Act Whether any direction issued under Environment (Protection) Act/Air (Prevention & Control of Pollution)) Act/Water (Prevention & Control of Pollution) Act(Yes/No)? If yes,		tion
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		Category B)		
		(viii) Sector of Accreditation	:	
		(ix) Validity of Accreditation	:	
		(x) Upload Certificate of Accreditation certified by QCI/NABET (<i>Upload pdf Only</i>)	:	
39	Doc	cuments to be attached		
I		Project Type is New / Expansion / Modernization / one-time capacity coal mining:	expa	ansio
	a.	Upload Copy of EIA/EMP Report		
	b.	Upload Copy of Risk Assessment Report		
	C.	Upload Copy of Feasibility Report/ Detailed Project Report(DPR) /Detailed Engineering Report /Detailed Conceptual Plan / Approved Mining Plan (in case of Mining proposals) (<i>Upload pdf only</i>)		
	d.	Upload Copy of Final Layout Plan (Upload pdf only)		
	e.	Upload Cover Letter(Upload pdf only and attach it as Annexure- document of Cover letter)		
	f.	Upload a copy of documents in support of the competence/authority of the person making this application to make application on behalf of the User Agency (Upload pdf only and attach it as Annexure-authorization)		
	g.	Upload copy of District Survey Report (for mining of minor minerals only)		
		Upload copy of Replenishment Study Report & Baseline Survey data (for river sand mining proposals only)		
	g.	Upload Additional File, if any (Upload pdf only)		
11		Project Type is other than New / Expansion / Modernization / one- e capacity expansion for coal mining: -		
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40	a. b. c. d. f. Und a. b.	 Upload Copy of Feasibility Report/ Detailed Project Report(DPR) /Detailed Engineering Report /Detailed Conceptual Plan (<i>Upload pdf only</i>) Upload Copy of Final Layout Plan (<i>Upload pdf only</i>) Upload Cover Letter(<i>Upload pdf only and attach it as Annexure-document of Cover letter</i>) Upload a copy of documents in support of the competence/authority of the person making this application to make application on behalf of the User Agency(<i>Upload pdf only and attach it as Annexure-authorization</i>) Upload Additional File, if any(<i>Upload pdf only</i>) Upload Updated Form1(<i>Upload pdf only</i>) Jertaking I hereby give undertaking that the data and information given in the apple enclosures are true to be best of my knowledge and belief and I am an any part of the data and information found to be false or mislead stage,the project will be rejected and clearance given,if any to the prorevoked at our risk and cost. In addition to above,I hereby give undertaken up 	licati ware ing	that at an will b

The proposal is for amendment in the <u>Terms of Reference/Environmental</u> <u>Clearance</u> granted by the Ministry vide letter dated......for the project.....in favour of M/s

2. The project proponent has requested for amendment in the ToR/EC with the details are as under;

S.No.	Para of ToR/EC issued by MoEF&CC	Details as per the ToR/EC	To be revised/ read as	Justificatio n/ reasons
1.				
2.				
3.				

List of the Chairman and Members of the Expert Appraisal Committee (EAC) for Industry-2.

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	E-mail: <u>rksingh7854@gmail.com</u>	
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	E-mail: dryvrsvu@gmail.com	
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