Government of India Ministry of Environment, Forest and Climate Change (IA Division – Industry - 1)

Indira ParyavaranBhawan, JorBagh Road, Ali Ganj, New Delhi - 110 003

Dated: 4th February, 2019

To

As per list enclosed.

Subject: 4thMeeting of the Re-Constituted Expert Appraisal Committee on Industry – 1 project to be held during 20-22nd February, 2019 at New Delhi – Agenda for 3rd day i.e. on 22nd February, 2019 - Reg.

Sir,

The undersigned is directed to inform you that the project proposals, as mentioned in the enclosed Agenda for 1st Meeting of the Reconstituted Expert Appraisal Committee for Industry - 1 Projects, scheduled to be held during **20-22nd February**, **2019** will be considered for appraisal. Venue shall be at **Teesta Conference Hall**, 1stFloor, Vayu Block, Indira Paryavaran Bhawan, JorBagh, New Delhi -110003.

2.0 For the purpose, the documents such as Form-1, Pre-feasibility report, Environment Impact Assessment Report, public hearing report, queries subsequently raised by the Ministry, if any, and your para-wise 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 including details of the court matters/Orders of the Court pertaining to the project, if any. Accordingly, it is requested to forward a copy of each of these documents - Hard and Soft Copies (CD / USB) to the Chairman/members of the Expert Appraisal Committee by speed post so as to reach the members well in time. Names and addresses of the Chairman/Members are enclosed for necessary action. All the documents including the hard copy of the presentation material should be legible and printed on both sides on ordinary paper. It is also requested to indicate the item number of the agenda while circulating the documents.

3.0 Please avoid delivery of documents by hand and seeking meeting with Chairman/Members in this regard. A copy of this letter may be enclosed as a reference while mailing the documents to the Chairman/Members.

4.0 It may be ensured that the Members receive the requisite documents in soft copy pertaining to the projects latest by **12.2.2019** positively. **Failing which the Committee will not consider the project.**

5.0 Further, it is requested that the <u>project proponent or his/her authorized representative</u> should attend the presentation meeting of EAC. You may also <u>depute your senior officers</u> <u>from the company in the capacity who can take decisions</u> (preferably not more than two representatives) and make a presentation on your behalf on the salient features of the project, the related environmental issues, proposed Environmental Management Plan and respond to the queries/suggestions which Committee may raise during the discussions.

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

7.0 A line in confirmation regarding participation of your senior representative who is authorized to take decisions in the meeting will be appreciated. It may be noted that **only the EIA Coordinator** who has already been accredited with Quality Council of India and his name is in the latest list can only accompany the proponent in the meeting.

8.0 It is requested that one hard copy of the documents such as Form-1, Pre-feasibility report, Environment Impact Assessment Report, Public Hearing Report, queries subsequently raised by the Ministry, if any, and your para-wise comments thereto etc., in accordance with Environment Impact Assessment Notification, 2006 shall be hand over at the time of meeting.

9.0 Kindly send a brief write up (Format enclosed as Annexure – 1) of project/executive summary of the project (maximum two pages, paragraphs in word format) and the name of the consultant with the Sl. No. in the QCI list and in case of all the EC proposals, duly filled in Form-2 (enclosed at Annexure-II) in a week's time by email to the following addresses:

sharath.k@gov.in

sundarr2003@gmail.com

<u>rs.ratti@gov.in</u>

Encl: as above.

Yours faithfully, Sd/-(Sharath Kumar Palleria) Director/ Scientist 'F'

LIST OF MEMBERS OF THE EXPERT APPRAISAL COMMITTEE (INDUSTRY-1) FOR CIRCULATION OF HARD/ SOFT COPIES

S.No.	Name & Address	Position
1.	Dr. Chhavi Nath Pandey, IFS(Retired),	Chairman
	(Former PCCF&HoFF, Gujarat)	
	House No. 726 B, Sector-8(C),	
	(Behind Gandhinagar Samachar),	
	Gandhi Nagar, Gujarat – 382007	
	e-mail ID: cnpandey@iitgn.ac.in	
	Members	
2.	Director,	Member
	Central Pulp and Paper Research Institute (CPPRI),	
	Paper Mill Road, Himmat Nagar, Saharanpur,	
	Uttar Pradesh- 247001	
	e-mail ID:endlays@yahoo.co.in	
3.	Director General of Meteorology,	Member
	Indian Meteorological Department (IMD),	
	Mausam Bhawan, Lodhi Road,	
	New Delhi – 110003	
	e-mail ID: siddhartha.singh74@gmail.com	
4.	Dr. G.Bhaskar Raju,	Member
	[Former Chief Scientist,	
	National Metallurgical Laboratories (NML)],	
	Flat No 2H, ASV Sunrise Apartments,	
	No.3, Padmavathi Avenue, Tirumalainagar Annex,	
	Perungudi, Chennai – 600 096.	
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5.	Dr. Jagdish Kishwan, IFS (Retired)	Member
	(Former Additional Director General, Ministry of	
	Environment Forest & Climate Change)	
	Flat No. 702-B, True Friends Apartments, Sector 6, Plot	
	No. 29,Dwarka, New Delhi – 110075.	
	e-mail ID: jkishwan@gmail.com	
6.	Dr. G.V.Subramanyam,	Member
	(Former Advisor, Ministry of Environment Forest &	
	Climate Change)	
	C-22, Kendriya Vihar,	
	Sector 51, Noida – 201301.	
	Uttar Pradesh.	
	e-mail ID: sv.godavarthi@gmail.com	
7.	Shri. Ashok Upadhyaya,	Member
	Technology Expert (Environment),	
	B10/7052, Vasant Kunj, New Delhi -110070.	
	e-mail ID: ahupadhy@rediffmail.com	
8.	Shri. Rajendra Prasad Sharma,	Member
	Expert (Energy & Environment),	

S.No.	Name & Address	Position
	4528, Achiever's Villa, Kalindi Hills, Sector49,	
	Faridabad- 121001, Haryana	
	e-mail ID: rpsh3@hotmail.com	
9.	Dr. Sanjay Deshmukh,	Member
	(Former Vice Chancellor, University of Mumbai),	
	Prof. Life Sciences, Mumbai University, Vidyanagari,	
	Santacruz (E), Mumbai 400098.	
	e-mail ID: docsvd@yahoo.com	
10.	Prof. S.K. Singh,	Member
	Prof. and Dean of Env. Engg.,	
	Delhi Technical University,	
	Type-V/29, DTU Campus,	
	Bawana Road, Delhi – 110042	
	e-mail ID: sksinghdce@gmail.com	
11.	Dr. R. Gopichandran,	Member
	Former Director, Vigyan Prasar, DST,	
	C-203, Angelmercury, Behind Shanthi Gopal Hospital,	
	Ahinsa Khand-II, Indirapuram, Gaziabad, U.P.	
	r.gopichandran@vigyanprasar.gov.in	
12.	Shri Jagannadha Rao Avasarala,	Member
	Environment Expert,	
	49-37-8/1,NGGO Colony, Akkayyapalem,	
	Vasakhapatnam – 530016.	
	e-mail ID: avasaralajagan@gmail.com	
13.	Shri. J.S.Kamyotra,	Member
	(Former Member Secretary, Central Pollution	
	Control Board),	
	WZ 169, B 1 st Floor, Street No. 5,	
	Varinder Nagar,	
	New Delhi – 1110058.	
	e-mail ID: kamyotra@yahoo.co.in	
14.	Sharath Kumar Pallerla	Member-Secretary
	Scientist 'F'/Director, Indira Paryavaran Bhawan	
	JorBagh Road, AliGanj, New Delhi,	
	e-mail ID: sharath.kr@gov.in	

<u>AGENDA</u>

<u>4TH MEETING OF THE RECONSTITUTED EXPERT APPRAISAL COMMITTEE –</u> <u>INDUSTRY 1 SECTOR TO BE HELD ON 20-22nd FEBRUARY, 2019</u>

VENUE: Conference Hall (TEESTA), First Floor, Vayu Block, Indira Paryavaran Bhawan, Jor Bagh, New Delhi-110003

DATE: 22nd February, 2019

TIME: 10:00 AM

22nd February, 2019 (Teesta)

- 4.21 Expansion of 4×100 TPD DRI Unit by addition of 2x12 T (245 TPD) Induction Furnaces, 240 TPD Billet Caster, 16 MW CPP based on 4x9 TPH WHRB & 50TPH AFBC by M/s. Sri Venkatesh Iron & Alloys (India) Limited located at village Lapanga, P.O. Bhadaninagar, District Ramgarh, Jharkhand [Online proposal No. IA/JH/IND/83979/2004; MoEF&CC File No. J-11011/417/2007-IA.II(I)] Environmental Clearance.
- 4.22 Proposed Expansion of Integrated Cement Plant Clinker (2 x 2.6 to 3 x 4.5 Million TPA), Cement (2 x 3.0 to 3 x 5.5 Million TPA), Waste Heat Recovery Power Plant (30 to 100 MW), Captive Thermal Power Plant (25 to 125 MW) along with Synthetic Gypsum Unit (65 TPH) and DG Sets {2000 KVA (size 1000/500/250/125)} by M/s. Shree Raipur Cement Plant (A unit of Shree Cement Ltd.) near Village Khapradih, Tehsil Simga, District Balodabazar Bhatapara (Chhattisgarh) [Proposal No. IA/CG/IND/65209/2017. MoEF&CC File. No. J-11011/235/2008-IA II (I)] –Environmental Clearance.
- 4.23 Proposed Unit- Bangur Cement Unit, Capacity Phase I: Clinker 4.5 Million TPA, Cement 4.0 Million TPA & WHRS 37.5 MWH and Phase II: Cement 4.0 Million TPA by M/s. Shree Cement Ltd., at Villages: Bhivgarh, Jawangarh and Ras II, Tehsil: Jaitaran, District: Pali (Rajasthan) [Proposal No. IA/RJ/IND/87273/2018; MoEF&CCF.No. IA-J-11011/398/2018-IA.II(I)] Terms of Reference
- 4.24 Expansion of production capacity of Sponge Iron: 2,25,000 TPA to 3,73,500 TPA, TMT Bars: 3,30,000 TPA to 4,22,400 TPA, M.S. Billet/ S.S. Billets: 3,36,600 TPA to 4,29,000 TPA, MS Rolled Bars: 6,483 TPA, Coal based Captive Power Plant (AFBC): 35MW and WHRB: 16 MW located at Village Samkhaiyali, Tehsil Bhachau, District Kutch, Gujarat by M/s. Gallant Metal Limited [Online proposal No. IA/GJ/IND/5472/2013; MoEFCC File No. J-11011/52/2013-IA-II(I)]– Reconsideration for Environmental Clearance based on ADS reply.
- 4.25 Expansion of stainless steel production from 0.8 to 2.2 MTPA and cold rolling mill from 0.8 to 1.6 MTPA located at Kalinga Nagar Industrial Complex (KNIC), Danagadi near Duburi in Jajpur district of Odisha by M/s. Jindal Stainless Limited [Online proposal No. IA/OR/IND/86727/2018; MoEFCC File No. J-11011/281/2007-IA.II(I)] Reconsideration for Environmental Clearance based on ADS reply.

- 4.26 Capacity expansion of Hot Strip Mill from 1.6 MTPA to 3.2 MTPA and installation for 0.3 MTPA Cold Rolling Mill located at Kalinga Nagar Industrial Complex (KNIC), Danagadi near Duburi in Jajpur district of Odisha by M/s. Jindal United Steel Limited [Online proposal No. IA/OR/IND/86732/2018; MoEFCC File No. J-11011/110/2018-IA.II(I)] Reconsideration for Environmental Clearance based on ADS reply.
- 4.27 Installation of Iron Ore Grinding and Desliming Plant of capacity 30 Million Metric Tons Per annum (MTPA) near Joda in Keonjhar District, Odisha along with transportation of iron ore slurry through pipeline of about 312 km from Joda to Integrated Steel Plant (ISP) near Paradeep, Odisha by M/s. JSW Utkal Steel Limited [Online Proposal No. IA/OR/IND/74415/2018; MoEFCC File No. IA-J-11011/271/2018-IA-II(I)] Terms of Reference.
- 4.28 Setting up of a Greenfield Integrated Steel plant of capacity 13.2 MTPA crude steel with 10 MTPA Cement grinding unit & 900 MW Captive power plant Near Paradeep Jagatsinghpur district, Odisha by M/s. JSW Utkal Steel Limited (online Proposal No. IA/OR/IND/74396/2018; MoEFCC File No. J-11011/524/2017-IA.II(I) Terms of Reference.
- 4.29 Expansion of Sponge Iron from 60,000 to 90,000 TPA, production of 72,000 TPA Billet by addition of 2x12T Induction Furnace and 12 MW Captive Power Plant by M/s Sri Ram Power & Steel Pvt. Limited at Village:Ara Saru Bera Road, PO-Kuju, District -Ramgarh, State Jharkhand [Online proposal No. IA/JH/IND/79533/2018; MoEFCC File No. J-11011/260/2009-IA-II(I)] Reconsideration for Terms of Reference based on ADS reply.
- 4.30 Establishment of Greenfield Cement Plant Clinker: 3.15 MTPA Cement: 2.0 MTPA Power: Captive Coal based Thermal Power Plant; 50 MW (2 X 25 MW) by M/s. Ramco Cements Limited at Kalvatala Village, Kolimigundla Mandal, Kurnool District, Andhra Pradesh [Online Proposal No. IA/AP/IND/63579/2017, MoEF&CC File No. IA-J-11011/135/2017-IA-II(I)] Amendment in the environmental clearance accorded for shift of project site by 800m
- 4.31 Expansion of integrated steel plant (1.4 MTPA) of **M/s. Kalyani Steels Limited** located at Koppal, Tehsil Koppal, District Koppal, Karnataka [Online Proposal No. IA/IND/KA/23953/2014, MoEF&CC File No. J-11011/221/2014-IA-II(I)] Amendment in the environmental clearance with respect to change in configuration of Coke Ovens.

Annexure -1

Format for Brief Write-Up (Environment Clearance)

The, District, State...., was initially received in the Ministry on20... for obtaining Terms of Reference (ToR) as per EIA Notification, 2006. The project was appraised by the Expert Appraisal Committee (Industry) [EAC(I)] during itsth meeting held on, 20.... and prescribed ToRs to the project for undertaking detailed EIA study for obtaining environmental clearance. Accordingly, the Ministry of Environment, Forest and Climate Change had prescribed ToRs to the project on20.... vide Lr. No.

2. Based on the ToRs prescribed to the project, the project proponent submitted an application for environmental clearance to the Ministry online on201..... vide Online Application No.....

Name of unit	No. of units	Capacity of each Unit	Production Capacity

4. The total land required for the project isha, out of whichha is an agricultural land,ha is grazing land andha is others (......Government Land). No /forestland involved.

The entire land has been acquired/ not acquired for the project. The River passes through the project area (p./c). It has been reported that no water body/ water body exist around the project and modification/diversion in the existing natural drainage pattern at any stage has not been proposed.

5. The topography of the area is.....(flat/undulated) and reported to lies between0 ..'.." to .. 0 ..'.." N Latitude and ..0 ..'.." to ..0 ..'.." E Longitude in Survey of India topo sheet No., at an elevation ofm AMSL. The ground water table reported to ranges between below the land surface during the post-monsoon season and below the land surface during the pre-monsoon season. Based on the hydro-geological study, it has been reported that the radius of influence of pumped out water will bem. Further, the stage of groundwater development is reported to be% and ...% in core and buffer zone respectively and thereby these are designated as safe/critically exploitedareas.

6. The National Park/WL etc are located at a distance of KM from the site/No national park/wildlife sanctuary/biosphere reserve/tiger reserve/elephant reserve etc. are reported to be located in the core and buffer zone of the project. The area also does not report to form

corridor for Schedule-I fauna. The authenticated list of flora and fauna provided through thereporting presence of no /schedule-I fauna in the study area (Annexure-... of EIA).

7. The process of project showing the basic raw material used and the various processes involved to produce the final output, waste generated inprocess.

10. The power requirement of the project is estimated asMW, out of whichMW will be obtained from the

12. Ground water quality has been monitored inlocations in the study area and analysed. pH:to....., Total Hardness:to..... mg/l, Chlorides: to mg/l,Fluoride:to mg/l. Heavy metals are within the limits. Surface water samples were analysed from locations. pH:to; DO:to..... mg/l and BOD:mg/l. COD from....to......mg/l.

13. Noise levels are in the range ofto..... dBA for daytime andto..... dBA for nighttime.

14. It has been reported that there are people in the core zone of the project. No/ R&R is involved. It has been envisaged that families to be rehabilitated, which will be provided compensation and preference in the employment.

16. IthasbeenreportedthattheConsenttoEstablish/ConsenttoOperatefromthe

...... State Pollution Control Board / Pollution Control Committee obtained vide Lr. No......dated......and consent is valid up to

17. The Public hearing of the project was held on20.. at......under the chairmanship of(designation) for production ofmillion TPA of/ setting upofplant, under the The issues raised during public hearing

are......Lakhs (.....% of Project cost) has been earmarked for Enterprise Social Commitment based on public hearing issues.

18. The capital cost of the project is Rs.....Crores and the capital cost for environmental protection measures is proposed as Rs.....Lakhs. The annual recurring cost towards the environmental protection measures is proposed as Rs.....Lakhs. The detailed CSR plan has been provided in the EMP in its page No.to......The employment generation from the proposed project / expansion is.....

19. Greenbelt will be developed in Ha which is about% of the total acquired area. A 100 m wide greenbelt, consisting of at least 3 tiers around plant boundary will be developed as greenbelt and green cover as per CPCB/MoEF&CC, New Delhi guidelines. Local and native species will be planted with a density of 2500 trees per hectare. Total no. of saplings will be planted and nurtured in hectares in years.

20. The proponent has mentioned that there is no court case or violation under EIA Notification to the project or relatedactivity.

Format for Brief Write-Up (ToR)

- 3.0 The proposed unit will be located at..... Village:, Taluka:, District:, State:.....
- 4.0 The land area acquired for the proposed plant isHa out of which ha is an agricultural land,ha is grazing land andha is others (......Government Land). No /forestland involved. The entire land has been acquired/ not acquired for the project. Of the total area ha (.....%) land will be used for green belt development.
- 5.0 The National Park/WL etc are located at a distance of KM from the site/No national park/wildlife sanctuary/biosphere reserve/tiger reserve/elephant reserve etc. are reported to be located in the core and buffer zone of the project. The area also does not report to form corridor for Schedule-I fauna.
- 6.0 Total project cost is approx Crore rupees. Proposed employment generation from proposed project will be direct employment and indirect employment.
- 7.0 The targeted production capacity of theismillion TPA. The ore for the plant would be procured from (linkages......). The ore transportation will be donethrough(Rail/Road/Conveyor/Slurry Pipeline). The proposed capacity for different products for new site area as below:

Name of unit	No. of units	Production Capacity

- 8.0 The electricity load of MW will be procured from Company has also proposed to install DG Set.
- 9.0 Proposed raw material and fuel requirement for project are The requirement would be fulfilled by as well as Fuel consumption will be mainly

- 10.0 Water Consumption for the proposed project will be and waste water generation will be Domestic waste water will be treated and industrial waste water generated will be treatedand reused
- 11.0 The proponent has mentioned that there is no court case or violation under EIA Notification to the project or relatedactivity.

Format for Brief Write-Up (Amendment proposals/Extension of validity of EC/ToR)

- 1. Kindly provide details of earlier project along with details of EC/ToR granted for the project with letter no and date of issue.
- 2. Status of Implementation of the earlier EC facilities and schedule of completion of balance facilities in case of Extension of validity of EC.
- 3. Impact prediction and management plan along with fund provision for the proposed amendment (in case of amendment)
- 4. Amendment required. (In case of amendment)

Format for Brief Write-up for the Environmental Clearance for the expansion under clause 7(ii) of EIA Notification, 2006.

- 1. Kindly provide details of earlier project along with details of EC granted for the project with letter no and date of issue.
- 2. Compliance status of the EC from the Regional Office of MoEF&CC.
- 3. Impact prediction and management plan along with fund provision for the proposed enhancement in the production / change in product mix / modernization, etc.
- 4. Proposed mitigation plan for dealing of additional pollution load.

Form-2

APPLICATION FOR PRIOR ENVIRONMENTAL CLEARANCE

1	Det	ails of Project						
1	a.	Name of the P	roject (s)				•	
	a. b.		Company / Organis	ation			:	+
	с.	Registered Ad	1 1 1	ation			•	
	d.	Ŭ	f the Company				:	
	и. е.	Joint Venture					•	
	С.	If Yes,	(165/10)				•	
		,	Partners (<i>Multiple</i>	Entries Allowed			:	+
	No	. ,	Share of the JV	,	Email Id of JV	Mobile N		f
		the of the JV	Partner	JV Partner	Partner	JV Partner		1
	1 a			J V I artifici		J V I artifici		
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2	Add	ress for the co	rrespondence					
4	a	Name of the a					•	
	b		Dwner / Partner / C	'EO)			:	┼───┤
	c.	Address	Jwher / Tarther / C	(LO)			•	
	d	Pin code						┼───┤
	e	e-mail						
	f.	Telephone No.						
	g.	Fax No.	•					
3	Ŭ		oject/Activity as r	per Schedule of El	A Notification	2006		
5	a.	Project / Activ	· · ·	Jer Benedule of Er	IA Hotification,	2000		1
	a.	5	•	l) / 1 (e) / 2(a) / 2(b	() / 3(a) / 3(b) / 4(b)	a) $/ 4(b)(i) /$		
			, , , , , ,	(5(a) / 5(b) / 5(c) / 3	, , , , ,	, , , , ,		
				(b)/7(c)/7(d)/7				
		(h) / 7 (i) / 8 (a)	., ., .,			, , (8), ,		
	b.	Category (A/B					:	
		If B_1 or B_2					-	
			olication at Central	Level / State level	(in case of B ₂ p	rojects)	:	
		If Others		20,01, 2000 10,0		()	•	
	с.	Please Specify	7				:	1
	d.		ed (for category A	Projects only)			:	
				/ Thermal / River	Valley & Hydro	/ Industry-		
				Ínfrastructure-II / I				
	e.			on / One Time Ca			:	
				r Para 7(ii) / Mode				
			duct Mix under Pa					
4	Loc	ation of the Pro	oject					
	a.	Plot / Survey /	Khasra No.				:	
	b.	Village					:	
	c.	Tehsil					:	
	d.	District						
	e.	State						

	C									
	f.	Pin Code								
	g.	Bounded Latitudes	s (North)							
		From				:				
	1	To				:				
	h.	Bounded Longitud	les (East)							
		From				:				
		To	<u> </u>			:				
	i.	Survey of India To	1	、 、		:	-			
	j.		et File (Upload pdf only			:	<u> </u>			
	<u>k</u> .		on Above Means Sea L	evel (AMSL)		:	-			
	1.		(Upload kml only)		1	:	-			
	m.			t boundary within the stu	dy area	:	-			
	n.	Seismic Zone (Zon				:				
5			cuted in multiple Stat	es (Yes / No)?						
	If Y						 			
	a.		in which Project will be	e Executed						
	1	(e.g. 1,2,3,4,5,6)					<u> </u>			
	b.	Main State of the l					<u> </u>			
	c.		ple Entries Allowed)	1						
		(If the project to be executed, does not belong to any state, then state category								
		could be selected a	,							
	Sta	ate	District	Tehsil	Village					
										
6	Deta	ails of Terms of Re								
	a.		andatory for submitting	g application (Yes / No)?						
		If Yes								
	b.	Date of issue of To								
	с.	MoEF&CC / SEIA								
	d.	Upload ToR letter								
7	Deta	ails of Public Const								
	a.	-	ct Exempted from Publ	ic Hearing (Yes/No)?						
		If yes,					<u> </u>			
	1	Reason					ļ			
	b.		nent (upload pdf only)							
	с.		Public Hearing availab	ole (Yes/No)?		:	<u> </u>			
	1	If No,					<u> </u>			
	d.	Reason thereof					<u> </u>			
	1	C								
			nent (upload pdf only)							
		If Yes,								
	е.	If Yes, Date of Advertiser	nent of Public Hearing							
	e. f.	If Yes, Date of Advertiser Copy of advertiser	nent of Public Hearing nent in English (Uploa			:				
		If Yes, Date of Advertiser Copy of advertiser Whether Public h	nent of Public Hearing nent in English (Uploa nearing was presided	over by an officer of	the rank of	:				
	f.	If Yes, Date of Advertiser Copy of advertiser Whether Public I Additional District	nent of Public Hearing nent in English (Uploa	over by an officer of	the rank of					
	f.	If Yes, Date of Advertiser Copy of advertiser Whether Public H Additional District If yes	nent of Public Hearing nent in English (Uploa nearing was presided t Magistrate or above (`	over by an officer of Yes/No)?						
	f.	If Yes, Date of Advertiser Copy of advertiser Whether Public If Additional District If yes Designation of Pr	ment of Public Hearing ment in English (Uploa mearing was presided t Magistrate or above () residing Officer (Distr	over by an officer of Yes/No)?						
	f. g.	If Yes, Date of Advertiser Copy of advertiser Whether Public H Additional District If yes Designation of Pr Deputy Commission	nent of Public Hearing nent in English (Uploa- nearing was presided t Magistrate or above (residing Officer (Distr oner / others - please sp	over by an officer of Yes/No)?	Collector /	:				

		only)											
	j.	Date o	f Public Hearing	5						:			
	k.	Venue	of Public Hearing	ng:						:			
		Villag	e										
		Tehsil											
		Distric	t										
		State											
	1.	Distan	ce of Public Hea	aring Venu	e from	n th	e Proposed Project (l	km)		:			
	m.	No. of	Io. of people attended										
	n.	If the 1	the multiple public hearings conducted										
		Pl give	e the details of ea	ach PH as p	per (e)	to	(o) above						
8	Deta	ails of P	roject Configu	ration / Pr	oduct	(M	lultiple Entries Allov	ved)					
	a.	Wheth	er the project is	New (Yes/	′No?)								
		If yes,											
	b.	Projec	t Configuration										
		Р	lant / Equipmen	t / Facility		Co	onfiguration	Remarks	if any				
	с.	Produc	<u>י</u> ל							:			
		duct	/ Activity	Quantity	Unit		Mode of Transpor	·t /		•			
		apacity /	•	Quantity	oint		Transmission	of					
	Are	ea)					Product						
		Unit	- (Tons per Ann		Maga k	dat.	t(MW), Hectares(ha)	Kilo li	tro no	r Dav	(עוא)		
		Tons	Crushed per Da				er per Day, Kilomete						
			MLD), Others)	ronomicoic	on of E	Drov	duct (Road, Rail, Co	aver Del	1+ D+				
							three modes, Others)		ιι, թιρ	e con	veyor,		
9	If E						Capacity expansion		r Coa	l Mir	ning) /		
	_			'(ii) / Mod	ernisa	atio	on under Clause 7(ii	i) / Chang	ge of P	roduo	et Mix		
	und a.		se 7(ii))) s of environment	al clearance	o aror	ntar	larliar						
	а.	(i)	Date of issue of							:			
		(i) (ii)	MoEFCC / SEI							·			
		(iii)	Upload EC Let		umber								
	b.												
	0.	conditions											
		(i)					FCC / Zonal Office o			:			
		/ UTPCC from which certified report on compliance of earlied											
		(;;)	environmental Letter No	clearance c	conditi	lon	sobtained						
		(ii)		lionee						:			
		(iii)	Status of Comp		nliona		of opplign anyting	antal alar	ronco	•			
		(iv)	Certified repoi	i on com	ipnanc	e	of earlier environm	emai ciea	irance	:	ĺ		

(i) (ii) (iii) (iv) (v) (vi) (vi) Detai Proc (Cap	Dacity/Area) Unit:- (Tons p Day(KLD), Tons Million Liters Mode of Trans Conveyor, Aria ls of Configuration t / Equipment /	Opera ent to o s of al ly) o. f Cons pansio tivity ber An s Crus per D sport/T 1 Rope on (<i>Mu</i> Exist	pperate obta Il Consent sent to operate on (<i>Multiple</i> Quantity F Quantity F Day(MLD), Or Gransmissio way, combined <i>ultiple Entric</i>	to ope ate valie <i>Entrie</i> From Mega ay(TCD) thers) n of Plation of <i>es Allo</i>	erate obtain d as on dat <i>s Allowed</i>) Quantity Watt(MW),), Cubic roduct (Ro of two or	te (<i>Uplc</i> To Hectar Meter	Unit Unit Dees(ha), Deer Day,	ly) / Ti Proc Kilo Kilo	ransm duct Litr	rs(Km),			
(i) (ii) (iii) (iv) (v) (vi) (vi) Detai Proc (Cap	Whether Conse If yes, Upload Copies (Upload pdf on Date of issue Valid up to File No. Application No Upload Copy o Is of Capacity Ex luct / Act bacity/Area) Unit:- (Tons p Day(KLD), Tons Million Liters Mode of Trans Conveyor, Aria Is of Configuration t / Equipment /	ent to o s of al ly) f Cons pansio tivity ber An s Crus per D sport/T 1 Rope on (<i>Mu</i> Exist	pperate obta Il Consent sent to operate on (<i>Multiple</i> Quantity F Quantity F Day(MLD), Or Gransmissio way, combined <i>ultiple Entric</i>	to ope ate valie <i>Entrie</i> From Mega ay(TCD) thers) n of Plation of <i>es Allo</i>	erate obtain d as on dat <i>s Allowed</i>) Quantity Watt(MW),), Cubic roduct (Ro of two or	te (<i>Uplc</i> To Hectar Meter	Unit Unit Dees(ha), Deer Day,	ly) / Ti Proc Kilo Kilo	ransm duct Litr	re per per (Km),			
(ii) (iii) (iv) (v) (vi) (vi) Detai Proc (Cap	If yes, Upload Copies (Upload pdf on Date of issue Valid up to File No. Application No Upload Copy o Is of Capacity Ex luct / Act bacity/Area) Unit:- (Tons p Day(KLD), Tons Million Liters Mode of Trans Conveyor, Aria Is of Configuration	s of al ly) o. f Cons pansio tivity ber An s Crus per D sport/T 1 Rope on (<i>Mu</i> Exist	II Consent II Consent Sent to opera on (<i>Multiple</i> Quantity F Quantity F Day(MLD), O Transmissio Way, combine Utiple Entric	to ope ate valie <i>Entrie</i> From Mega ay(TCD) thers) n of Plation of <i>es Allo</i>	erate obtain d as on dat <i>s Allowed</i>) Quantity Watt(MW),), Cubic roduct (Ro of two or	te (<i>Uplc</i> To Hectar Meter	Unit Unit Dees(ha), Deer Day,	ly) / Ti Proc Kilo Kilo	ransm duct Litr	re per per (Km),			
(iii) (iv) (v) (vi) (vii) Detai Proc (Cap	Upload Copies (Upload pdf on Date of issue Valid up to File No. Application No Upload Copy o s of Capacity Ex Luct / Act Dacity/Area) Unit:- (Tons p Day(KLD), Tons Million Liters Mode of Trans Conveyor, Aria s of Configuration t / Equipment /	ly) f Cons pansio tivity ber An s Crus per D sport/T 1 Rope on (Mu Exist	sent to opera on (<i>Multiple</i> Quantity F Quantity F num(TPA), shed per D Day(MLD), O Transmissio way, combine ultiple Entric	Ate valie Entrie From Mega ay(TCD) thers) n of Pi ation o es Allow	d as on dat s Allowed) Quantity Watt(MW),), Cubic roduct (Ro of two or t	te (<i>Uplc</i> To Hectar Meter	Unit Unit Dees(ha), Deer Day,	ly) / Ti Proc Kilo Kilo	ransm duct Litr	re per per (Km),			
(iii) (iv) (v) (vi) (vii) Detai Proc (Cap	(Upload pdf on Date of issue Valid up to File No. Application No Upload Copy o Is of Capacity Ex luct / Act bacity/Area) Unit:- (Tons p Day(KLD), Tons Million Liters Mode of Trans Conveyor, Aria Is of Configuration	ly) f Cons pansio tivity ber An s Crus per D sport/T 1 Rope on (Mu Exist	sent to opera on (<i>Multiple</i> Quantity F Quantity F num(TPA), shed per D Day(MLD), O Transmissio way, combine ultiple Entric	Ate valie Entrie From Mega ay(TCD) thers) n of Pi ation o es Allow	d as on dat s Allowed) Quantity Watt(MW),), Cubic roduct (Ro of two or t	te (<i>Uplc</i> To Hectar Meter	Unit Unit Dees(ha), Deer Day,	ly) / Ti Proc Kilo Kilo	ransm duct Litr	re per per (Km),			
(iv) (v) (vi) (vii) Detai Proc (Cap	Valid up to File No. Application No Upload Copy o ls of Capacity Ex luct / Act pacity/Area) Unit:- (Tons p Day(KLD), Tons Million Liters Mode of Trans Conveyor, Aria ls of Configuratio t / Equipment /	f Cons pansio tivity per An s Crus per D sport/T 1 Rope on (<i>Mu</i> Exist	on (<i>Multiple</i> Quantity F Quantity F num(TPA), shed per D Day(MLD), O Transmissio eway, combina ultiple Entric	Mega ay(TCD) thers) n of Pi ation o	s Allowed) Quantity Watt(MW),), Cubic roduct (Ro	To Hectar Meter ad, Ra	Unit Pes(ha), Der Day, il, Conve	Moo / Ti Proo Kilo Kilo Kilo	ransm duct Litr	re per per (Km),			
(v) (vi) (vii) Detai Proc (Cap	File No. Application No Upload Copy o ls of Capacity Ex luct / Act pacity/Area) Unit:- (Tons p Day(KLD), Tons Million Liters Mode of Trans Conveyor, Aria ls of Configuration t / Equipment /	f Cons pansio tivity per An s Crus per D sport/T 1 Rope on (<i>Mu</i> Exist	on (<i>Multiple</i> Quantity F Quantity F num(TPA), shed per D Day(MLD), O Transmissio eway, combina ultiple Entric	Mega ay(TCD) thers) n of Pi ation o	s Allowed) Quantity Watt(MW),), Cubic roduct (Ro	To Hectar Meter ad, Ra	Unit Pes(ha), Der Day, il, Conve	Moo / Ti Proo Kilo Kilo Kilo	ransm duct Litr	re per per (Km),			
(vi) (vii) Detai (Cap - - - Detai	Application No Upload Copy o ls of Capacity Ex luct / Act bacity/Area) Unit:- (Tons p Day(KLD), Tons Million Liters Mode of Trans Conveyor, Aria ls of Configuration t / Equipment /	f Cons pansio tivity per An s Crus per D sport/T 1 Rope on (<i>Mu</i> Exist	on (<i>Multiple</i> Quantity F Quantity F num(TPA), shed per D Day(MLD), O Transmissio eway, combina ultiple Entric	Mega ay(TCD) thers) n of Pi ation o	s Allowed) Quantity Watt(MW),), Cubic roduct (Ro	To Hectar Meter ad, Ra	Unit Pes(ha), Der Day, il, Conve	Moo / Ti Proo Kilo Kilo Kilo	ransm duct Litr	re per per (Km),			
(vii) Detai Proc (Cap - - - Detai	Upload Copy o ls of Capacity Ex luct / Act bacity/Area) Unit:- (Tons p Day(KLD), Tons Million Liters Mode of Trans Conveyor, Aria ls of Configuratio t / Equipment /	f Cons pansio tivity per An s Crus per D sport/T 1 Rope on (<i>Mu</i> Exist	on (<i>Multiple</i> Quantity F Quantity F num(TPA), shed per D Day(MLD), O Transmissio eway, combina ultiple Entric	Mega ay(TCD) thers) n of Pi ation o	s Allowed) Quantity Watt(MW),), Cubic roduct (Ro	To Hectar Meter ad, Ra	Unit Pes(ha), Der Day, il, Conve	Moo / Ti Proo Kilo Kilo Kilo	ransm duct Litr	re per per (Km),			
Detai Proc (Car - - Detai Plan	ls of Capacity Ex luct / Act bacity/Area) Unit:- (Tons p Day(KLD), Tons Million Liters Mode of Trans Conveyor, Aria ls of Configuration t / Equipment /	pansio tivity per An s Crus per D sport/T 1 Rope on (<i>Mu</i> Exist	on (<i>Multiple</i> Quantity F Quantity F num(TPA), shed per D Day(MLD), O Transmissio eway, combina ultiple Entric	Mega ay(TCD) thers) n of Pi ation o	s Allowed) Quantity Watt(MW),), Cubic roduct (Ro	To Hectar Meter ad, Ra	Unit Pes(ha), Der Day, il, Conve	Moo / Ti Proo Kilo Kilo Kilo	ransm duct Litr	re per per (Km),			
Proc (Car	luct / Act pacity/Area) Unit:- (Tons p Day(KLD), Tons Million Liters Mode of Trans Conveyor, Aria ls of Configuration t / Equipment /	tivity ber An s Crus per D sport/T <u>1 Rope</u> on (<i>Mu</i> Exist	Quantity F Quantity F num(TPA), shed per D Day(MLD), O Gransmissio eway, combina ultiple Entria	From Mega ay(TCD) thers) n of Pr ation o <i>es Allo</i>	Quantity Watt(MW),), Cubic roduct (Ro	To Hectar Meter ad, Ra	res(ha), per Day, il, Conve	/ Tr Proc Kilo Kilo	ransm duct Litr	re per per (Km),			
(Car	Dacity/Area) Unit:- (Tons p Day(KLD), Tons Million Liters Mode of Trans Conveyor, Aria ls of Configuration t / Equipment /	per An s Crus per D sport/T 1 Rope on (<i>Mu</i> Exist	nnum(TPA), shed per D Day(MLD), O Transmissio way,combina ultiple Entria	Mega ay(TCD) thers) n of Pr ation o <i>es Allo</i>	Watt(MW),), Cubic roduct (Ro of two or t	Hectar Meter ad, Ra	res(ha), per Day, il, Conve	/ Tr Proc Kilo Kilo	ransm duct Litr	re per per (Km),			
Plan	Day(KLD), Tons Million Liters Mode of Trans Conveyor, Aria ls of Configuration t / Equipment /	s Crus per D sport/T <u>1 Rope</u> on (<i>Mu</i> Exist	shed per D Day(MLD), O Transmissio way,combina <i>ultiple Entria</i>	ay(TCD) thers) n of Pi ation c <i>es Allo</i> n), Cubic roduct (Ro of two or t	Meter ad, Ra	per Day, il, Conve	Kilc eyor	ometer	rs(Km),			
Plan	Day(KLD), Tons Million Liters Mode of Trans Conveyor, Aria ls of Configuration t / Equipment /	s Crus per D sport/T <u>1 Rope</u> on (<i>Mu</i> Exist	shed per D Day(MLD), O Transmissio way,combina <i>ultiple Entria</i>	ay(TCD) thers) n of Pi ation c <i>es Allo</i> n), Cubic roduct (Ro of two or t	Meter ad, Ra	per Day, il, Conve	Kilc eyor	ometer	rs(Km),			
		U		Proposed Configuration		Final configuration after expansior		a	lemarl ny				
oject Co	st												
	Cost of the Proje	ct at ci	urrent price	level (i	in Lakhs)				:				
Funds	Allocated for Er	nvironi	ment Manag	gement	(Capital)	(in Lakł	ns)		:	1			
Funds	Allocated Towa	rds ES	C (Entrepre	eneur S	ocial Resp	onsibili	ty) (in La	khs)	:	1			
		Enviro	nment Mar	nageme	nt Plan (E	EMP) (I	Recurring	per	:				
otificatio ternatio	n (Yes/No)? [pronal boundary an	ovide	name of W	VL/CPA	A/ESA/Int				:				
		1 1 7 7	/1 *****		· · · ·	A / 107	2		 	 			
				,				- 1	:	_			
from	Time to Time		Polluted Areas as identified by the Central Pollution Control Board										
Notifi	Ad HOA SANGITIVA												
	State Boundaries				•				:				
]	Funds Funds Funds Annut hether p otificatio ternation If Yes Protect Critic from	Funds Allocated for En Funds Allocated Towa Funds Allocated for I Annum) (in Lakhs) hether project attracts the otification (Yes/No)? [pr ternational boundary an If Yes Protected Area Notifie	Funds Allocated for Environ Funds Allocated Towards ES Funds Allocated Towards ES Funds Allocated for Environ Annum) (in Lakhs) hether project attracts the Ger btification (Yes/No)? [provide ternational boundary and dist If Yes Protected Area Notified Und Critically Polluted Areas as	Funds Allocated for Environment Manage Funds Allocated Towards ESC (Entrepredent Funds Allocated for Environment Mare Annum) (in Lakhs) hether project attracts the General Condition otification (Yes/No)? [provide name of Westernational boundary and distance from the first of the General Condition If Yes Protected Area Notified Under the Wild Critically Polluted Areas as identified b	Funds Allocated for Environment Management Funds Allocated Towards ESC (Entrepreneur S Funds Allocated for Environment Manageme Annum) (in Lakhs) hether project attracts the General Condition spotification (Yes/No)? [provide name of WL/CP. ternational boundary and distance from the pro If Yes Protected Area Notified Under the Wild Life(Pro Critically Polluted Areas as identified by the C	Funds Allocated for Environment Management (Capital) Funds Allocated Towards ESC (Entrepreneur Social Resp Funds Allocated for Environment Management Plan (E Annum) (in Lakhs) hether project attracts the General Condition specified in otification (Yes/No)? [provide name of WL/CPA/ESA/International boundary and distance from the project If Yes Protected Area Notified Under the Wild Life(Protection) Critically Polluted Areas as identified by the Central Pol	Funds Allocated for Environment Management (Capital) (in Lakh Funds Allocated Towards ESC (Entrepreneur Social Responsibili Funds Allocated for Environment Management Plan (EMP) (I Annum) (in Lakhs) hether project attracts the General Condition specified in the Sch otification (Yes/No)? [provide name of WL/CPA/ESA/Inter-state ternational boundary and distance from the project If Yes Protected Area Notified Under the Wild Life(Protection) Act,197 Critically Polluted Areas as identified by the Central Pollution C	Funds Allocated for Environment Management (Capital) (in Lakhs) Funds Allocated Towards ESC (Entrepreneur Social Responsibility) (in Lakhs) Funds Allocated for Environment Management Plan (EMP) (Recurring Annum) (in Lakhs) hether project attracts the General Condition specified in the Schedule of I btification (Yes/No)? [provide name of WL/CPA/ESA/Inter-state boundaternational boundary and distance from the project If Yes Protected Area Notified Under the Wild Life(Protection) Act,1972 Critically Polluted Areas as identified by the Central Pollution Control Boundary	Funds Allocated for Environment Management (Capital) (in Lakhs) Funds Allocated Towards ESC (Entrepreneur Social Responsibility) (in Lakhs) Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in Lakhs) hether project attracts the General Condition specified in the Schedule of EIA otification (Yes/No)? [provide name of WL/CPA/ESA/Inter-state boundary / ternational boundary and distance from the project If Yes Protected Area Notified Under the Wild Life(Protection) Act,1972 Critically Polluted Areas as identified by the Central Pollution Control Board	Funds Allocated for Environment Management (Capital) (in Lakhs):Funds Allocated Towards ESC (Entrepreneur Social Responsibility) (in Lakhs):Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in Lakhs):hether project attracts the General Condition specified in the Schedule of EIA otification (Yes/No)? [provide name of WL/CPA/ESA/Inter-state boundary / ternational boundary and distance from the project:If YesProtected Area Notified Under the Wild Life(Protection) Act,1972:			

	Noti	ification (Y	/es/No)?								
		If Yes									
	a.	Zones / B such as It set of act clearance such esta clearance are comp managem and Cond	ustrial Estate / iotech Parks / ems 4(d), 4(f), tivities (not no , individual in tes / complex , so long as the lied with (Su ent with the lo itions of prior ion of the same	Leather (, 5(e), 5(ecessarily dustries es will Terms a ch estato egal resp environr	Complex w f), or those y homogen including p not be req nd Condition es/complex- onsibility on nental clear	ith homog Industria eous, obt proposed uired to to ons for the es must 1 of ensuring ance, who	geneo l esta ains indus take indus adh g adh o may	us type of ir tes with pre prior enviro trial housing prior enviro strial estate/o a clearly ic erence to th be held res	ndustries -defined onmental g within onmental complex lentified e Terms		
13	Raw	v Material	/ Fuel Requir	ement (1	Multiple En	tries Allo	wed)				
	a. Details of Raw Material / Fuel Requirement										
	Rav Ma Fue	terial /	Quantity per Annum	Unit	Import, plea specify	nd he om		Distance Source Project S Kilo meter (In case of distance fr port from w raw material received	rs) import, com the which the	Agree e-auct MoU Captiv	age / Supply ment / ion / / LOA / we / market /
	In ca - b.	Unit:- (Tons Cr Day(MLD Mode o Arial R Upload co	nsion proposal Tons per Annu ushed per Day), Others) f Transport/Tr opeway,combina opy of Linkago standing / Lette	m(TPA), (TCD), C ansmissi ation of e / Fuel S	Mega Watt(Subic Meter on of Produ two or thr Supply Agr	MW), Hec per Day, act (Road, ree modes, eement /	tares Kilo Rail Otho e-auc	(ha), Kilo ometers(Km), , Conveyor ers) tion / Memo	Litre pe , Millior Belt, Pip	er Day h Lite be Con	rs per
14	Base		(Air / Water /			*					1
	a.	Period of	Base Line Dat	a Collec	tion						
		From (DI	D/MM/YYYY))						:	
		To (DD/N	/M/YYYY)							:	
	b.	Season (S	Summer / Pre-n	nonsoon	/ Post-mon	soon / Wi	nter)			:	
	с.	No. of Ar	nbient Air Qua	ality (AA	Q) Monitor	ring Locat	tions			:	
	d.	Details of	AAQ Monito	ring (<i>Mu</i>	ltiple Entri	es Allowe	<i>d</i>)				
	Cri	teria Pollut	ants Unit		Maximum Minimum 98 Percentile				Prescribed Standard		

	-		(Micr							s parameter er Meter (
	e.	No. of Gr	ound V	Vater N	/lonite	oring Lo	ocatio	ons (Mu	ltiple I	Entries Allo	owed)		:	
	f.	Details of	Groun	d Wate	er Mo	nitoring	5							
	Cri	iteria Pollut	ants	Unit		Iaximuı 'alue	n	Minim Value	um	98 Perce Value		Prescri Standa		
	Crit	eria Polluta	nts: - (₁	pH, TSS	5, TDS	5, Total	l Har	dness,	Chlori	des, Fluor	ide, H	leavy Me	etals,	other
	para	ameters spe - Unit:-(secto	or)								
	g.	No. of Su			Ionito	oring Lo	ocatio	ons					:	
	h.	Details of	Groun	d Wate	er Mo	nitoring	g (Mu	ltiple E	ntries	Allowed)				
	Cri	iteria Pollut	ants	Unit		Maxi Value		Mini Valu	mum e	98 Perc Value	entile	Presci Stand		
														-
				<u> </u>				_						
	•	 Paramet Unit :- (BOD,	COD, O	thers	; parame	eters	specific to	o the s	sector)		
	i.	No. of An			Monit	oring L	ocati	ons					:	
	j.	Details of	Noise	Monit	oring	(Multip	le En	tries Al	lowed)				
	Par	rameter	Unit			imum		imum		Percentile	Presc			
					Valu	ie	Valu	ue	Valu	e	Stand	lard	-	
													-	
		- Paramet							•				4	
	<u>k.</u>	- Unit :- (No. of So						la Entr	ios All	owed				
_	1	rameter		nit	LUCA	Maxim	1	Minim		98 Percent	ile		:	
	1 a	ameter	0	1111		Value	um	Value		Value	.110			
		D												
				•	-	• • •		•	•	tassium),∣ ⊡er Litre,				• ·
										n per Kilog				
	1	Kilogra			e, Oth	ners)								
	1	Ground V				r	0		(P	1 0	1 T	1 / 1	1\)	
	i		water'	Table	Pre-M	lonsoon	Seas	on (Me	ters B	elow Grour	nd Lev	el (m bg	gl)):	
-		From											:	
+		To	XX 7 4 7	T-11 Y		Λ		/1 4	- 4		т ц.		· 1\\	
	ii	Kange of	water	Table	Post-N	vionsoo	n Sea	lson (M	eters E	Below Grou	ind Lev	vei (m t)):	

		From											:		
		То											:		
	iii	Whethe	er Gro	ound Wate	r Inter	rsectio	n will be the	re ((Yes / N	o)?			:		
		If Yes,													
		(i) Uple	oad C	Copy of Ce	ntral (Ground	l Water Auth	ori	ity Letter	(Upload	pdf or	ıly)	:		
		(ii) Let	ter No	0.									:		
		(iii) Da	te of	issue									:		
15	De	tails of W	ater	Requiren	nent (l	During	g Operation) (/	Multiple	Entries Al	lowed	()	•		
	a.	Details													
	S	Source		Quantit KLD	y in		nod of water drawal		Distance Source	from	Mod	e of T	ransp	ort	
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				_									
				•			/ Sea / Oth / Canal / (								
			od of	water wit			urrage / Weir			ell / Jacky	vell /	Tube	well	/ Op	en
	b.	Upload	Cop	y of Permi	ssion	from C	Competent A	uth	nority (U	pload pdf	only)				
	с.	Letter 1	No.										:		
	d.	Date of	issue	e									:		
	e.	Permitt	ed qu	antity									:		
	f.	Whethe	er Des	salination	is proj	posed	(Yes/No)						:		
		If Yes,													
		(i) Des	alinat	ion capaci	ty (KI	LD)							:		
		(ii) Qua	ality o	of Brine (k	KLD)								:		
		(iii) Mo	ode of	f Disposal	of bri	ne							:		
16	Wa	aste Wate	r Ma	nagement	t (Dur	ring O	peration)								
		Source /	Was Gen (Kil	intity of ste Water lerated o Litre Day)	Treat Capa (Kilo Litre Day)	per	Treatment Method		Iode of Disposal	Quantity Treated Water Us Recyclin Reuse Litre per	sed in g / (Kilo	Dise	ntity charg o L	ed W	o Vate pe
	а.	Total V	Vacto	Water Ge	nerati	on								1	-+
	a. b.			arged Wate		Л							:		
				d Water	-1										
17	c.				onog	mont	(Multiple Er		as Allow	ad			:		
17	30		Gell		0		(Multiple En	url		,	f N/	da		° c	
		Item		Quantity per Annu		nit	Distance from Site		Mode Transp	o ort		sposal	l	of	

		(as per Hazard	lous and Other W	laste Manageme	waste, Fly ash, Bo nt Rules 2016), E		
		Construction & - Unit:-(Tons, H	& Demolition wa	ste, Plastic	Waste, Others)		
		· ·	,	. Storage an	d Disposal Facili	ty(TSDF), Autho	orized Re-
		cyclers, Land [.]	fills, Sanitary	Landfills, O	thers)	-)( - /)	
18	+	Quality Impact I		-		1	_
		iteria Unit llutants	Baseline Concentr ation	Minimum Value	Incremental Concentration	Total GLC	Prescribed Standard
		Donomotom (D					
			n10, PM, SO2, N ram per Meter (		rameters specific	to the sector)	
19	Pow	ver Requirement					
	a.	Quantity (Kilo V	Volt Amps (KVA	A))		:	:
	b.	Source				:	:
	с.	Upload Copy of	Agreement (Up	load pdf only)		:	:
	d.	Standby Arrange	ement (Details o	of DG Sets)		:	
	e.	Stack Height (in	m)			:	:
20	Lan						
	a.	Forest land				:	:
	b.	Private Land				:	:
	c.	Government Lar	nd			:	:
	d.	Revenue Land				:	
	e.	Other Land				:	
		Total land					
21	Pre	sent Land Use br	eakup in Ha				
	a.	Agriculture Area				:	
	b.	Waste/Barren Ar	rea			:	
	c.	Grazing / Comm	•			:	
	d.	Surface Water b	odies			:	
	e.	Settlements					
	f.	Industrial					
	g.	Forest				:	
	h.	Mangroves					
	i.	Marine area					
	j.	Others (Specify)				:	
		Total				:	
22	Lan	d requirement fo	or various activ	ities (Multiple	e entries allowed) i	n Ha 🛛 🗄	:

	D	Description of Activity / Facility / Plant / Others Land requirement Remark										
		1.1.										
		reen belt otal										
		- Activity / Facilit	v / Plant / Others	s includ	le: M	ain Plar	nt. Townshi	in. Greenbelt	t. Ash	pond		
		Quarry area, OB	•					<b>T</b> .		± ·		
		salination plant, A			0	,	,					
23		logical and Environ							ecies;	NPA-		
	<u>Not</u> a.	ified Protected Area		isitive A	Areas	s; ESZs	- Eco Sensi	tive Zones)				
		Details of Ecological Sensitivity           Details of Ecological         Name         Distance from the         Remarks										
		ensitivity	Iname	Projec			Kelliarks					
		Justici vitey		110jee								
			logical Sensitivit s, Wildlife Corr		itical	lly Pol	luted Area	, WLS, NPA,	ESAs	د		
	b.	Whether NBWL re	commendation is	s require	ed (Y	es/No)?						
		If yes										
		Upload NBWL rec	ommendation in	PDF								
	c.	Details of Environ	mental Sensitivity	/								
	D	etails	of Name		Dist	ance f	from the	Remarks				
	Er	nvironmental Sensiti	vity		Proj	ect (Km	l)					
		- Details of Env	vironmental Ser	sitivity	/	(Forest	Archaec	logical Si	tes D	efence		
		Installations, C	)thers)	•		-	-	-		erence		
	d.	Whether NoC / Per	mission from the	compe	etent a	uthority	is required	l (Yes/No)?				
		If yes										
		Upload NoC / Perm	nission from the o	compete	ent au	thority	in PDF					
24	For	est Land										
	1	Whether any Fores	t Land involved (	(Yes/No	o)?							
		If Yes										
	a.	Forests Clearance	Status (In-Princ	ciple(St	age-I	) Appro	oval Obtain	ned / Final	:			
		(Stage-II) Approva										
		Forest Clearance U to be Submitted)	nder Process(Stag	ge-II)/	Appli	cation f	or Forest C	learance yet				
		If In-Principle (Sta	ge-I) Approval O	btained	1							
		(i) MoEFCC file n			••				:			
		(i) NoEl CC Inc In (ii) Date of In Princ		proval					•			
		(iii) Area diverted	pre (Sunge 1) up	r''''					•			
		(iv) Upload FC Let	ter (Unload ndf o	only and	1 atta	ch it as	Annexure-F	FC letter)	•			
		If Final (Stage-II)			a unu	cii it ub i	i intervate 1		•			
		(i) MoEFCC file n		<i></i> ,					•			
		(ii) Date of Final A							•			
1		(II) Date Of Filial A	ppioval						•			

		(iii) Date of In-Principle Approval	:									
		(iv) Area diverted	:									
		(v) Upload FC Letter (Upload pdf only and attach it as Annexure-FC letter)										
		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)										
		If Others,										
		Please Specify Others	:									
25												
-	a.	No. of Trees Cut for the Project (if Forestland not involved)										
	b.	Details of Tree Cutting and Planting of Trees ( <i>Upload pdf Only</i> )	:									
26	Lan	d Acquisition Status										
-	a.	Acquired Land										
	b.	Land yet to be acquired										
	с.	Status of Land acquisition if not acquired										
27	Rehabilitation and Resettlement (R&R)											
	a.											
	b.	No. of Households										
	с.	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	Whether 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	Whe	her 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,										
	с.	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)										
	с.	Distance of Water Bodies in Buffer Area (kilo meters)										
31		npower Requirement	<u> </u>									
	a.	Permanent employment during construction	:									
	b.	Permanent employment during operation	:									
	с.	Temporary employment during construction	:									
	d.	Temporary employment 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.	Description Existing Proposed Total										
		Total Area of Green Belt										
		Percentage of Total Project Area										
		No. of Plants										
		Funds Allocated										
	ii.	Upload Green Belt Plan (Upload PDF Only)										
33	Proj	ect Benefit ( <i>Multiple entry allowed</i> )										

	Ту	pe of	Project Benefit	S	Details of Project Benefit					
	(Pro	piect ł	enefits shall in	clude environment	al, social and others)					
34	,	0			the provisions of CRZ (Yes/No)?					
	If y		U	U						
	1		ject Details							
		a.	CRZ Classific CRZ IV(B))	cation: (CRZ I (A),	CRZ I(B), CRZ II, CRZ III, CRZ IV (A),					
		b.	High Eroding	Coast)	Coast, Low and Medium Eroding Coast,					
		c.		ngroves Land Invo	-					
		d.	Area of Mang	groves Land (hecta	re)					
		e.	EIA (Terrestr	ial) Studies: (Carri	ed Out, Not Carried Out)					
			If Carried Ou	et,						
			1) Summar	ry Details of EIA (	Terrestrial) Studies					
			2) Upload	Recommendation	made in EIAs (Upload pdf only)					
				of Study from (EIA						
			4) Period of	of Study to (EIA Te	errestrial)					
			If Not Carried	d out						
			Give Re	eason						
		f.	EIA (Marine)	Out, Not Carried Out)						
			If carried out							
			1) Summar	ry Details of EIA (	Marine) Studies					
			2) Upload	Recommendation	made in EIAs					
			3) Period of	of Study from (EIA	Marine)					
			4) Period of	of Study to (EIA M	larine)					
			If Not Carried	d out,						
			Give Reason							
		g.	(if Applicable	2)	onal Oil Spill Disaster Contingency Plan					
	2.	Des	-	Project Under C						
		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)								
			•	ldings/civic ameni	·					
				Name for Preparin						
				rea/Built-up Area (	(hectare)					
			_	of Structure						
			4) FSI Rat	io						

5)	The governing Town Planning Rules/Regulations	
6)	Details of Provision of Car Parking Area	
If C	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 P	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	Iarine 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)	Depth of Outfall Point from Surface of Sea Water	
10)	Depth of Water at Disposal Point	
11)	Type of Disposal	
If F	acility for Storage of Goods/Chemicals,	
1)	Agency Name for Preparing CRZ Maps	
2)	Name and Type of Chemical	
3)	End use of the Chemical	
4)	No. of Tanks for Storage	
5)	Capacity of tanks	
If of	ffshore structures,	
 1)	Agency Name for Preparing CRZ Maps	
2)	Exploration or Development	
3)	Depth of Sea Bed	
4)	No. of Rigs/Platform	
5)	Details of Group Gathering Stations	

If D	esalination Plant,	
1)	Agency Name for Preparing CRZ Maps	
2)	Capacity of Desalination	
3)	Total Brine Generation	
4)	Temperature of Effluent above Ambient at Disposal Point	
5)	Ambient Salinity	
6)	Disposal Point	
If M	lining 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	
If L	ighthouse,	
1)	Agency Name for Preparing CRZ Maps	
2)	Total Area of Construction	
3)	Height of the Structure	
If W	Vind Mills,	
1)	Agency Name for Preparing CRZ Maps	
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	
If O	thers,	
1)	Agency Name for Preparing CRZ Maps	
2)	Please Specify with salient features	
3)	Upload relevant Document (Upload pdf only)	

a.       Clause of CRZ Notification Under which the Project is a Permissible/Regulated Activity         b.       Whether CRZ Map Indicating HTL, LTL Demarcation in 1:4000 Scales Prepared? (Yes/No)         I       I)       Distance of Project (in meters) from HTL to be Stated         2)       Upload Maps(kml File)       Image: Comparent of Project (in meters) from HTL to be Stated         3)       Distance of Project (in meters) from LTL to be Stated       Image: Comparent of Project (in meters) from LTL to be Stated         4)       Upload Maps (kml File)       Image: Comparent of Project (Image: Comproject (Image: Comparent of		3.	Dis	tance of Project (In Meters) from LTL/HTL to be Stated								
b.       Whether CRZ Map Indicating HTL, LTL Demarcation in 1:4000 Scales Prepared? (Yes/No)         If Yes,       I         1       Distance of Project (in meters) from HTL to be Stated         2       Upload Maps(kml File)         3       Distance of Project (in meters) from LTL to be Stated         4       Upload Maps (kml File)         c.       Whether Project Layout Superimposed on CRZ Map 1:4000 Scales?: (Yes/No)         If Yes,       I         1       Upload Maps (kml File)         1       Upload Maps (kml File)         1       Upload Maps (kml File)         2       Whether CRZ Map 1:25000 Covering 7 km Radius Around Project Site Prepared? (Yes/No)         If Yes,       I         1       Upload Maps (kml File)         2       Whether CRZ Map Indicating CRZ-I,II,III and IV Including Other Notified ESAs Prepared?: (Yes/No)         If Yes,       I         1       Upload Copy of NOC (Upload pdf only)         2       If Yes         3       Upload Copy of CZMA (Upload pdf only)         4       Recommendation of State Coastal Zone Management Authority         a.       Upload Copy of CZMA (Upload pdf Only)         b.       State the Conditions Imposed         c.       Social and Environmental Issues and Mitigations Me			a.									
Prepared? (Yes/No)       If Yes,         1)       Distance of Project (in meters) from HTL to be Stated         2)       Upload Maps(kml File)         3)       Distance of Project(in meters) from LTL to be Stated         4)       Upload Maps (kml File)         c.       Whether Project Layout Superimposed on CRZ Map 1:4000 Scales?: (Yes/No)         I)       Upload Maps (kml File)         d.       Upload Maps (kml File)         d.       Whether CRZ Map 1:25000 Covering 7 km Radius Around Project Site Prepared? (Yes/No)         I)       Upload Maps (kml File)         d.       Whether CRZ Map 1:25000 Covering 7 km Radius Around Project Site Prepared? (Yes/No)         I)       Upload Maps (kml File)         e.       Nhether CRZ Map Indicating CRZ-I,II,III and IV Including Other Notified ESAs Prepared?: (Yes/No)         I)       Upload Maps (kml File)         I)       Upload Maps (kml File)         I)       Upload Maps (kml File)         I)       Upload Copy of NOC (Upload pdf only)         g.       Details of Rain Water Harvesting System         4.       Recommendation of State Coastal Zone Management Authority         a.       Upload Copy of CZMA (Upload pdf Only)         b.       State the Conditions Imposed         c.       Social and Environmental Issu	-		h									
Image: state of the state			0.									
2)       Upload Maps(kml File)         3)       Distance of Project(in meters) from LTL to be Stated         4)       Upload Maps (kml File)         c.       Whether Project Layout Superimposed on CRZ Map 1:4000 Scales?: (Yes/No)         I)       Upload Maps (kml File)         d.       Whether CRZ Map 1:25000 Covering 7 km Radius Around Project Site Prepared? (Yes/No)         If Yes,       I         1)       Upload Maps (kml File)         e.       Whether CRZ Map 1:25000 Covering 7 km Radius Around Project Site Prepared? (Yes/No)         If Yes,       I         1)       Upload Maps (kml File)         e.       Whether CRZ Map Indicating CRZ-I,II,III and IV Including Other Notified ESAs Prepared?: (Yes/No)         If Yes,       I         1)       Upload Maps (kml File)         f.       NOC from State Pollution Control Boards Obtained: (Yes/No)         If Yes       I         1)       Upload Copy of NOC (Upload pdf only)         g.       Details of Rain Water Harvesting System         4.       Recommendation of State Coastal Zone Management Authority         a.       Upload Copy of CZMA (Upload pdf Only)         b.       State the Conditions Imposed         c.       Social and Environmental Issues and Mitigations Measures Suggested Including but not Limit												
3)       Distance of Project(in meters) from LTL to be Stated         4)       Upload Maps (kml File)         c.       Whether Project Layout Superimposed on CRZ Map 1:4000 Scales?: (Yes/No)         If Yes.       1         Question of CRZ Map 1:25000 Covering 7 km Radius Around Project Site Prepared? (Yes/No)         If Yes.       1         Upload Maps (kml File)       1         Question of CRZ Map 1:25000 Covering 7 km Radius Around Project Site Prepared? (Yes/No)         If Yes.       1         Question of CRZ Map 1:25000 Covering 7 km Radius Around Project Site Prepared? (Yes/No)         If Yes.       1         Question of CRZ Map 1:25000 Covering 7 km Radius Around Project Site Prepared? (Yes/No)         If Yes.       1         Upload Maps (kml File)       1         F.       NOC from State Pollution Control Boards Obtained: (Yes/No)         If Yes       1         Questils of Rain Water Harvesting System       1         Questils of Rain Water Harvesting System       2         A.       Recommendation of State Coastal Zone Management Authority         a.       Upload Copy of CZMA (Upload pdf Only)       2         b.       State the Conditions Imposed       2         c.       Social and Environmental Issues and Mitigations Measures Suggested Including but not Limited t				1) Distance of Project (in meters) from HTL to be Stated								
4)       Upload Maps (kml File)         c.       Whether Project Layout Superimposed on CRZ Map 1:4000 Scales?: (Yes/No)         1)       Upload Maps (kml File)         1)       Upload Maps (kml File)         d.       Whether CRZ Map 1:25000 Covering 7 km Radius Around Project Site Prepared? (Yes/No)         If Yes,       I)         Upload Maps (kml File)       II         e.       Whether CRZ Map Indicating CRZ-I,II,III and IV Including Other Notified ESAs Prepared?: (Yes/No)         If Yes,       II         Upload Maps (kml File)       II         iii Upload Maps (kml File)       III         iii Upload Maps (kml File)       III         iii Upload Maps (kml File)       III         iii Upload Copy of NOC (Upload pdf only)       III         g.       Details of Rain Water Harvesting System         4.       Recommendation of State Coastal Zone Management Authority         a.       Upload Copy of CZMA (Upload pdf Only)         b.       State the Conditions Imposed         c.       Social and Environmental Issues and Mitigations Measures Suggested Including but not Limited to R&R, Water, Air, Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided)         35       Sector Specific Details         I       Whether the proposal is mining of minerals (coal / non-coal) project (Ye				2) Upload Maps( <i>kml File</i> )								
c.       Whether Project Layout Superimposed on CRZ Map 1:4000 Scales?: (Yes/No)         If Yes,       I         I       Upload Maps (kml File)         d.       Whether CRZ Map 1:25000 Covering 7 km Radius Around Project Site Prepared? (Yes/No)         If Yes,       I         I       Upload Maps (kml File)         e.       Whether CRZ Map I:25000 Covering 7 km Radius Around Project Site Prepared? (Yes/No)         If Yes,       I         I       Upload Maps (kml File)         e.       Whether CRZ Map Indicating CRZ-I,II,III and IV Including Other Notified ESAs Prepared?: (Yes/No)         If Yes,       I         I       Upload Maps (kml File)         f.       NOC from State Pollution Control Boards Obtained: (Yes/No)         If Yes       I         I       Upload Copy of NOC (Upload pdf only)         g.       Details of Rain Water Harvesting System         4.       Recommendation of State Coastal Zone Management Authority         a.       Upload Copy of CZMA (Upload pdf Only)         b.       State the Conditions Imposed         c.       Social and Environmental Issues and Mitigations Measures Suggested Including but not Limited to R&R, Water, Air, Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided)         35       Sector Specific Details												
Image: series of the series				4) Upload Maps ( <i>kml File</i> )								
If Yes,       Image: Sector Specific Details         Image: Sector Specific Details			c.									
1)       Upload Maps (kml File)         4.       Whether CRZ Map 1:25000 Covering 7 km Radius Around Project Site Prepared? (Yes/No)         1       If Yes,         1       Image:												
d.       Whether CRZ Map 1:25000 Covering 7 km Radius Around Project Site Prepared? (Yes/No)         1       If Yes,         1       Upload Maps (kml File)         e.       Whether CRZ Map Indicating CRZ-I,II,III and IV Including Other Notified ESAs Prepared?: (Yes/No)         If Yes,       I         1       Upload Maps (kml File)         I       I)         I)       Upload Maps (kml File)         I       I)         Upload Copy of NOC (Upload pdf only)         g.       Details of Rain Water Harvesting System         I       I)         Upload Copy of CZMA (Upload pdf Only)         b       State the Conditions Imposed         c.       Social and Environmental Issues and Mitigations Measures Suggested Including but not Limited to R&R, Water, Air, Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided)         35       Sector Specific Details         I       Whether the proposal is mining of minerals (coal / non-coal) project (Yes/No)?         If yes,       I         1       No. of Mineral to be Mined (Multiple Entries Allowed)         2       Mine Capacity in ROM (Run of Mine)												
Prepared? (Yes/No)         If Yes,         1)       Upload Maps (kml File)         e.       Whether CRZ Map Indicating CRZ-I,II,III and IV Including Other Notified ESAs Prepared?: (Yes/No)         If Yes,       I         1)       Upload Maps (kml File)         I       I)         Upload Maps (kml File)         I       I)         Upload Copy of NOC (Upload pdf only)         g.       Details of Rain Water Harvesting System         I       Upload Copy of NOC (Upload pdf only)         g.       Details of Rain Water Harvesting System         4.       Recommendation of State Coastal Zone Management Authority         a.       Upload Copy of CZMA (Upload pdf Only)         b.       State the Conditions Imposed         c.       Social and Environmental Issues and Mitigations Measures Suggested Including but not Limited to R&R, Water, Air, Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided)         35       Sector Specific Details         I       Whether the proposal is mining of minerals (coal / non-coal) project (Yes/No)?         If yes,       I         1       No. of Mineral to be Mined (Multiple Entries Allowed)       :         2       Minerals To be Mined       Major or Minor Mineral												
1)       Upload Maps (kml File)         e.       Whether CRZ Map Indicating CRZ-I,II,III and IV Including Other Notified ESAs Prepared?: (Yes/No)         If Yes,       I         1)       Upload Maps (kml File)         f.       NOC from State Pollution Control Boards Obtained: (Yes/No)         If Yes       I         I)       Upload Copy of NOC (Upload pdf only)         g.       Details of Rain Water Harvesting System         4.       Recommendation of State Coastal Zone Management Authority         a.       Upload Copy of CZMA (Upload pdf Only)         b.       State the Conditions Imposed         c.       Social and Environmental Issues and Mitigations Measures Suggested Including but not Limited to R&R, Water, Air, Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided)         35       Sector Specific Details         I       Whether the proposal is mining of minerals (coal / non-coal) project (Yes/No)?         If yes,       I         1       No. of Mineral to be Mined (Multiple Entries Allowed)         z       Minerals To be Mined         4       Major or Minor Mineral												
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Image: Notified ESAs Prepared?: (Yes/No)         Image: I			1)     Upload Maps (kml File)									
If Yes,       1         1)       Upload Maps (kml File)         1.       NOC from State Pollution Control Boards Obtained: (Yes/No)         If Yes       1         1)       Upload Copy of NOC (Upload pdf only)         g.       Details of Rain Water Harvesting System         4.       Recommendation of State Coastal Zone Management Authority         a.       Upload Copy of CZMA (Upload pdf Only)         b.       State the Conditions Imposed         c.       Social and Environmental Issues and Mitigations Measures Suggested Including but not Limited to R&R, Water, Air, Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided)         35       Sector Specific Details         I       Whether the proposal is mining of minerals (coal / non-coal) project (Yes/No)?         If yes,       I         1       No. of Mineral to be Mined (Multiple Entries Allowed)         2       Mine Capacity in ROM (Run of Mine)												
1       Upload Maps (kml File)         1       NOC from State Pollution Control Boards Obtained: (Yes/No)         1       If Yes         1       Upload Copy of NOC (Upload pdf only)         g.       Details of Rain Water Harvesting System         4.       Recommendation of State Coastal Zone Management Authority         a.       Upload Copy of CZMA (Upload pdf Only)         b.       State the Conditions Imposed         c.       Social and Environmental Issues and Mitigations Measures Suggested Including but not Limited to R&R, Water, Air, Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided)         35       Sector Specific Details         I       Whether the proposal is mining of minerals (coal / non-coal) project (Yes/No)?         If yes,       I         1       No. of Mineral to be Mined (Multiple Entries Allowed)         2       Mine Capacity in ROM (Run of Mine)												
f.       NOC from State Pollution Control Boards Obtained: (Yes/No)         If Yes       1         Upload Copy of NOC (Upload pdf only)       1         g.       Details of Rain Water Harvesting System         4.       Recommendation of State Coastal Zone Management Authority         a.       Upload Copy of CZMA (Upload pdf Only)         b.       State the Conditions Imposed         c.       Social and Environmental Issues and Mitigations Measures Suggested Including but not Limited to R&R, Water, Air, Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided)         35       Sector Specific Details         I       Whether the proposal is mining of minerals (coal / non-coal) project (Yes/No)?         If yes,       1         1       No. of Mineral to be Mined (Multiple Entries Allowed)         z       Minerals To be Mined         Major or Minor Mineral         2       Mine Capacity in ROM (Run of Mine)												
1)       Upload Copy of NOC (Upload pdf only)         g.       Details of Rain Water Harvesting System         4.       Recommendation of State Coastal Zone Management Authority         a.       Upload Copy of CZMA (Upload pdf Only)         b.       State the Conditions Imposed         c.       Social and Environmental Issues and Mitigations Measures Suggested Including but not Limited to R&R, Water, Air, Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided)         35       Sector Specific Details         I       Whether the proposal is mining of minerals (coal / non-coal) project (Yes/No)?         If yes,       I         1       No. of Mineral to be Mined (Multiple Entries Allowed)       :         2       Mine Capacity in ROM (Run of Mine)			f.									
g.       Details of Rain Water Harvesting System         4.       Recommendation of State Coastal Zone Management Authority         a.       Upload Copy of CZMA (Upload pdf Only)         b.       State the Conditions Imposed         c.       Social and Environmental Issues and Mitigations Measures Suggested Including but not Limited to R&R, Water, Air, Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided)         35       Sector Specific Details         I       Whether the proposal is mining of minerals (coal / non-coal) project (Yes/No)?         If yes,       1         1       No. of Mineral to be Mined (Multiple Entries Allowed)         2       Minerals To be Mined         2       Mine Capacity in ROM (Run of Mine)				If Yes								
4.       Recommendation of State Coastal Zone Management Authority         a.       Upload Copy of CZMA (Upload pdf Only)         b.       State the Conditions Imposed         c.       Social and Environmental Issues and Mitigations Measures Suggested Including but not Limited to R&R, Water, Air, Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided)         35       Sector Specific Details         I       Whether the proposal is mining of minerals (coal / non-coal) project (Yes/No)?         If yes,       I         1       No. of Mineral to be Mined (Multiple Entries Allowed)       :         2       Mine Capacity in ROM (Run of Mine)				1) Upload Copy of NOC ( <i>Upload pdf only</i> )								
a.       Upload Copy of CZMA (Upload pdf Only)         b.       State the Conditions Imposed         c.       Social and Environmental Issues and Mitigations Measures Suggested Including but not Limited to R&R, Water, Air, Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided)         35       Sector Specific Details         I       Whether the proposal is mining of minerals (coal / non-coal) project (Yes/No)?         If yes,       1         No. of Mineral to be Mined (Multiple Entries Allowed)       :         2       Mine Capacity in ROM (Run of Mine)			g.	Details of Rain Water Harvesting System								
b.       State the Conditions Imposed         c.       Social and Environmental Issues and Mitigations Measures Suggested Including but not Limited to R&R, Water, Air, Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided)         35       Sector Specific Details         I       Whether the proposal is mining of minerals (coal / non-coal) project (Yes/No)?         If yes,       1         No. of Mineral to be Mined (Multiple Entries Allowed)       :         2       Mine Capacity in ROM (Run of Mine)		4.	Rec	commendation of State Coastal Zone Management Authority								
c.       Social and Environmental Issues and Mitigations Measures Suggested Including but not Limited to R&R, Water, Air, Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided)         35       Sector Specific Details         I       Whether the proposal is mining of minerals (coal / non-coal) project (Yes/No)?         If yes,       1         1       No. of Mineral to be Mined (Multiple Entries Allowed)         :       Minerals To be Mined         2       Mine Capacity in ROM (Run of Mine)			a.	Upload Copy of CZMA (Upload pdf Only)								
Including but not Limited to R&R, Water, Air, Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided)         35       Sector Specific Details         I       Whether the proposal is mining of minerals (coal / non-coal) project (Yes/No)?         If yes,       1         No. of Mineral to be Mined (Multiple Entries Allowed)       :         Minerals To be Mined       Major or Minor Mineral         1       2         Mine Capacity in ROM (Run of Mine)       1			b.	State the Conditions Imposed								
35       Sector Specific Details         I       Whether the proposal is mining of minerals (coal / non-coal) project (Yes/No)?         If yes,       1         1       No. of Mineral to be Mined (Multiple Entries Allowed)       :         I       Minerals To be Mined       Major or Minor Mineral         2       Mine Capacity in ROM (Run of Mine)       Image: Coal of Mineral (Multiple Entries)			c.	Including but not Limited to R&R, Water, Air, Hazardous Wastes,								
If yes,     I       1     No. of Mineral to be Mined (Multiple Entries Allowed)       .     .       .     .       .     .       .     .       .     .       .     .       .     .       .     .       .     .       .     .       .     .       .     .       .     .       .     .       .     .       .     .       .     .       .     .       .     .       .     .       .     .       .     .       .     .       .     .       .     .       .     .       .     .       .     .       .     .       .     .       .     .       .     .       .     .       .     .       .     .       .     .       .     .       .     .       .     .       .     .       .     .       .     .	35	Sec	tor Sj		<u> </u>							
1       No. of Mineral to be Mined (Multiple Entries Allowed)       :         Minerals To be Mined       Major or Minor Mineral         Minerals To be Mined       Major or Minor Mineral         Mine Capacity in ROM (Run of Mine)       Image: Capacity in ROM (Run of Mine)	Ι	Wh	ether	the proposal is mining of minerals (coal / non-coal) project (Yes/No)?		Τ						
Minerals To be Mined     Major or Minor Mineral       2     Mine Capacity in ROM (Run of Mine)			If y	es,								
2     Mine Capacity in ROM (Run of Mine)		1	No.	of Mineral to be Mined (Multiple Entries Allowed)	:							
			Ν	Ainerals To be Mined Major or Minor Mineral								
					_							
		2	Mir	ne Capacity in ROM (Run of Mine)								
3 Upload 500 meters Cluster Certificate from State Mines and Geology in case of minor minerals (Upload pdf Only)		3		oad 500 meters Cluster Certificate from State Mines and Geology in case of or minerals (Upload pdf Only)								

4	Min	ining Plan									
	a.	Approval Let	tter No.								
	b.	Date of Appr	oval								
	с.	Upload Appr	oved Letter (Upload pdj	Conly)							
	d.		V State Mines & Geolog								
			istry of Coal / Ministry	of Mines / Stat	e Government /						
			eral Directorate / Others)								
	e.	If Others,	·								
	6	Please specif									
	f.		ining Lease Area								
	g.	Approved Ca									
5	Tech	nical Details									
	a.	Total Geological Reserves (Million Ton)									
	b.	Mineable Re	Mineable Reserves (Million Ton)Extractable Reserves (Million Ton)Percent of Extraction (%)								
	c.	Extractable F									
	d.										
	e.	Grade of Coal /Ore /Mineral         Stripping Ratio         Category of Gaseousness (Only for Coal Mining, Others may write Not applicable)									
	f.										
	g.										
	h.	<b>1</b>	dient(Degree)								
	i.	Maximum T may write No	hickness of Seams(mete	rs) (Only for Coal	Mining, Others						
	j.		hod (Opencast / Und	erground / Mixe	ed (Opencast +						
	5	Underground		0	× 1						
	k.	Life of Mine (Years)									
6	Deta	etails of beneficiation (including crushing / screening/others)									
	a.	Whether it is proposed to install crusher within the mining lease area (Yes/No)?									
		If yes,									
	b.	No. of crushe	ers								
	с.	Details of cru	sher (Multiple entries al	lowed)							
	Cru	sher ID	Capacity (in TPH)	Remarks							
	d.		s proposed to install be	-	/ Coal washery						
	within the mining lease area (Yes/No)?										
		If yes, Beneficiation	/ washing Tashnalagy								
	e. f.	Beneficiation / washing Technology									
		Capacity	annliaghla								
7		etails of Seams if applicable No. of seams									

	b.	Thickness of seams to be worked on							
	c.	Maximum Thickness of Seams(meters) (if not Applicable, may Write NA)							
8	Details 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)							
	U	Uploaded Copy of Earlier Lease     Date of Renewal							
9	<b>OB</b> (	Over Burden) Management (Only if Mining Method: Opencast)							
	a.	Details of External Dumps							
		i) No. of OB Dumps							
	ii) Total Area (in Hectare)								
		iii) Height (in meter)							
	iv) Quantity (in Million Cubic meter)								
	v) No. of year back fill up								
	b. Details of Internal Dump								
		i) No. of Internal Dumps							
		ii) Total Area (in Hectare)							
	iii) Height (in meter)								
		iv) Quantity (in Million Cubic meter)							
10	Detai	ils of Topsoil Management							
	a.	Quantity of Topsoil excavated during the entire life of the mine (in Million Cubic meter)							
	b.	Quantity of Topsoil proposed for utilization for reclamation during the entire life of the mine (in Million Cubic meter)							
	c.	Quantity of Topsoil proposed for utilization for other activities during the entire life of the mine (in Million Cubic meter)							
11	Detai	il of Final Mine Void (Only if Mining Method: Opencast)							
	a.	Area (in Hectare)							
	b.	Depth (in meter)							
10	c.	Volume (in Million Cubic meter)							
12		ils of Quarry (Only if Mining Method: Opencast)							
	a.	Final Void of (hectare)							
	b.	Body.)							
	c.     Total Quarry Area (ha)       Details of Transportation								

	b.	Surface to Sid	-	-						
	c.	Transportation	n / Conv	veyor Detai	ls					
14	Detail	s of Land Usag	ge (Pre-	-Mining)						
	Land	Use		Within Area	ML	Outside M Area	ML Tota	al		_
				(Hectare)		(Hectare)				
		ulture Land							_	
		t Land							_	
	-	e Land							_	
		ng Land							_	
	-	ce Water Bodie	es						-	
		ements							-	
15		rs(Specify)								-
15		s of Transport		~ ~						
	a.	In Pit/Underg								
	b.	Surface to Sid	-	-						
	с.	Transportation	n / Conv	veyor Detai	ls					
16	Detail	s of Land Usa	ge (Pre-	-Mining)						
	Land	Use	Withir	n ML Area	Ou	tside M	L Total			
	Duild	0.50	(Hecta			ea (Hectare)	<b> _ _ _ _ _ _ _ _ _</b>			
	Agriculture Land			,		. ,				
		t Land								
	Wast	e Land								
	Grazi	ng Land								
	Surfa	ce Water								
	Bodie									
		ements								
		rs(Specify)								
	Other									
17	Detail	s of Land Usag	ge (Post	t-Mining)						
[	Land U		Planta	tion	Wa	ter Body	Publi	c Use	Othe	ers
ļ		ation / quarry			<u> </u>					
ļ		bil Storage			<u> </u>					
ļ		al OB dumps			<u> </u>					
ŀ		al OB dumps								
ŀ	Roads				<u> </u>		_			
	Built	Up Area			1					
ŀ	Green	ny/Office)								
ŀ	Virgin									
ŀ	Other	nita			+					
ŀ	Total									
18		s of Reclam	ation 4	Only if	Mini	ng Mathad	l. Oner	rast) To	tal	
		o or neuralle	uu011 (	Comy II 1		ng muunu	n open	<i>casej</i> 10	uu	1

		a.	Exter	nal OB Dump (i	n hectare)								
		b.	Intern	al Dump (in he	ctare)								
		c.	Quarr	ry (in hectare)									
		d.	Safet	Safety Zone (in hectare)									
		e.	Final	Final Void of (hectare)									
		f.	At a Body.	Depth of ( <i>meter</i>	which is prop	posed to be con	everted into a	Water	:				
		g.	~	ty of Tree Plant	ation per ha (ir	n no.)			:				
		h.	Other and In the Le	s in ha (such as l nfrastructure, Er ease etc.)	Excavation Are	a along ML Bo ea and in Town							
		i.		afforestation	-								
	19Status of Progressive Mining Closure Plan (For Expansion Projects only)												
		a.	-	ementation of Va are Plan (in Bar			0	e Mine					
		b.	Any I	Deviation from t	the Approved F	Progressive Mir	e Closure Pla	n					
		с.	Total	Area Excavated	l (in hectare)								
		d.	Total Area Backfilled after Excavation (in hectare)										
		e.	Total	Area Reclaimed	d (in hectare)								
	20 Actual Coal/Ore Production vis-a-vis sanctioned capacity Since inception (Multiple Entries Allowed)												
	Financial YearSanctionedSanctionedActualExcessCapacity as per SanctionedSanctionedcapacity asProductionBeyon									Producti EC / CT			
				C (MTPA)	capacity as per CTO	per approved Mining Plan		/ 1	Minin ioned				
	Whether proposal is for Thermal Project (including captive power plant and Waste Heat Recovery Plant) (Yes/No)?       If yes												
[		-	t Recov		•	cluding captiv	e power plar	nt and					
I		te Hea If yes	t Reco		•	cluding captiv	e power plar	nt and					
I	Was	te Hea If yes	t Recov	very Plant) (Ye ns of the Plant nology propose C, IGCC, Incine	s/No)?	cal, Sub-Critic	al, CFBC, A	AFBC,	:				
[ 	Was	te Hea If yes Specif	t Recov fication Techn PFBC Other	very Plant) (Ye ns of the Plant nology propose C, IGCC, Incine	s/No)? ed (Supercritic eration, Pyrolys	cal, Sub-Critic	al, CFBC, A	AFBC,	:				
[	Was	ste Hea If yes Specif a.	<b>ication</b> Techn PFBC Other Plant	very Plant) (Ye ns of the Plant hology propose C, IGCC, Incine s)	s/No)? ed (Supercritic eration, Pyrolys	cal, Sub-Critic	al, CFBC, A	AFBC,	:				
[ 	Was	ste Hea If yes Specif a. b.	t Recov fication Techn PFBC Other Plant Statio	<b>very Plant</b> ) (Ye ns of the Plant hology propose C, IGCC, Incine (s) Load Factor (%	s/No)? ed (Supercritic eration, Pyrolys ) cal/Kwh)	cal, Sub-Critic	al, CFBC, A	AFBC,	:				
[	Was	ste Hea If yes Specif a. b. c.	t Recov Fication Techr PFBC Other Plant Station Stean	very Plant) (Ye ns of the Plant hology propose C, IGCC, Incine s) Load Factor (% on Heat Rate (Ko	s/No)? ed (Supercritic eration, Pyrolys ) cal/Kwh)	cal, Sub-Critic	al, CFBC, A	AFBC,					
I 	Was	te Hea If yes Specif a. b. c. d.	ication Techr PFBC Other Plant Statio Stean Boile	very Plant) (Ye ns of the Plant hology propose C, IGCC, Incine (s) Load Factor (% on Heat Rate (Ko h Rate/Flow Rat	s/No)? ed (Supercritic eration, Pyrolys ) cal/Kwh)	cal, Sub-Critic	al, CFBC, A	AFBC,	· · · · · · · · · · · · · · · · · · ·				
I 	Was	ste Hea If yes Specif a. b. c. d. e. f.	ication Techn PFBC Other Plant Statio Stean Boile	very Plant) (Ye ns of the Plant hology propose C, IGCC, Incine (%) Load Factor (%) on Heat Rate (Ko n Rate/Flow Rat r Temperature	s/No)? ed (Supercritic eration, Pyrolys ) cal/Kwh) e	cal, Sub-Critic sis, Gasificatio	al, CFBC, A	AFBC,					
	Was	b. c. d. e.	t Recov ication Techr PFBC Other Plant Station Stean Boile Boile Type	very Plant) (Ye ns of the Plant hology propose C, IGCC, Incine s) Load Factor (% on Heat Rate (Ko n Rate/Flow Rat r Temperature r Pressure	s/No)? ed (Supercritic eration, Pyrolys ) cal/Kwh) e	cal, Sub-Critic sis, Gasificatio	al, CFBC, A	AFBC,					

	2	Detail	s of fue	l linkage (pleas	se specify if mult	tiple linkages are i	nvolved)						
		a.				y Agreement / e-au	ction / MoU /						
		1			market / Others)	)							
		b.	-	Quantity of linkage granted       Date of Linkage									
		с.											
		d.	Duration of linkage										
	3.		ils of Transportation of fuel										
	D	etails / N	s / Mode Distance (km) Quantity (TPA)										
	R	ail											
		oad											
		peline											
		onveyor		:0)									
		1		se specify)					<u> </u>				
	4.			el Characterist					<b> </b>				
		a.		Calorific Value	(Kcal/Kg)								
		b.		ontent (%)					-				
		с.		ur Content (%)									
		d.	Moistu										
		e.		ry (mg/kg)									
		f.	Fixed	Carbon (%)									
		g.	Volatil	le Matter (%)									
	5.	Detail	s of Coo	oling system									
		a.	-		n: Air cooled/Wa								
		b.	Type o	of draft: Natural	draft/Forced draft	ft							
		с.	Type o	of air circulation	: Parallel flow/ C	Counter flow							
		d.	Cycles	of Cooling (CO	DC):								
		e.	Water	requirement for	cooling (m ³ /day	):							
		f.	Boiler	blow down tem	perature:								
III	Wh	ether pr	roposal	is for River Va	alley & Hydroele	ectric Project (Yes	s/No)?		1				
	If Y	es,			-	-							
	1.	,	ector: ()	Multipurpose P	roject / Hydroele	ctric Project / Irriga	ation project)		<u> </u>				
	2.	Name	of the R	River				:	1				
	3.	Wheth	Whether Cumulative Impact Assessment and Carrying Capacity Study of River       :         Basin Carried Out? (Yes/No)       :         If Yes       :         a.       Status of Cumulative Impact Assessment and Carrying Capacity Study										
		If Yes											
		a.											
					mmended / Not F	Recommended,)							
		h		ommended	Impost Asses	ant and Commission	ono aites 04 1-						
		b.	of Rive	er Basin	-	ent and Carrying C	apacity Study	:					
		с.	Upload	d Relevant Docu	ument (Upload p	df only)		:					

4.				of Dam Barrage	/ Run of the River / Lift	:	
		ion Sche				$\left  \right $	
5.	Dam Height (meter) if applicable					:	
6.			meter) if applicable				
7.			gence Area (hectare			:	
8.			ss Command Area			:	
9.			gable Command Are			:	
10.			turable Command A	Area (CCA) (hectar	re)	:	
11.			nd Area (hectare)			:	
12.	Power		nstalled Capacity			:	
	a.	Type of Powerhouse: (Underground / Surface)					
	b.	Capaci	ty (megawatts)				
	c.	No. of	Tunnels				
	d.	No. of	Units				
	e.	Bank o	of River: (Left /Righ	nt / Both)			
13.	Gener	ration of	f Electricity Annua	ally			
	a.			f Electricity Annu	ally (in Giga Watt Hours		
	-	(GWh)	/				
	b. Water availability at various percentages						
	Perc	centage	Water	Dependable	Remarks		
			availability (Cusecs)	year			
	At 5	50%	(Cusees)				
	At 75%						
	At 90%						
	c.	Machine Availability (%)					
	d.	Cost of Electricity Generation (in INR)				:	
	e.	Internal Rate of Return (%)					
	f.	Year of achievement of Internal Rate of Return					
14.	Catchment Area Treatment Plan (Upload PDF)						
15.		Muck Management Plan					
	a.	Upload Muck Management Plan in PDF					
	b.	-	Excavation Muck (C				
	с.		d for Construction (				
	d.		Muck Disposal site			+	
	e.	Total Muck Disposal Area (Ha)					
16.	Fishery Development and Management Plan						
	a.		l Fishery Developm		ent Plan in PDF		
	b.	-	Fingerlings			+	
1			1	L			
	C.						
	c. d.	No. of	Fish Species of the umbrella Fish	Species (Scientif	ic Name)		

	Season		Average Inflow (in MillionPercent of FlowCubic Meter)					
		Lean						
		Non-Lean						
		Monsoon						
		Non-Monsoon						
	18.	Free Flow Stretch						
	19.	11	ral Water Commission					
		11	Reference No.					
		b. Date of Ap						
		-	opy of Approval (Upload pdf only)					
	20.		ral Electricity Authority					
		a. Approval Reference No.						
		b. Date of Ap	pproval					
		-	opy of Approval (Upload pdf only)					
	21.	Details of Coffer	Dam (upstream) if applicable					
			of the material (m ³ )					
		b. Length of	the dam (m)					
		-	of muck to be used $(m^3)$					
		d. Quantity of	of borrow material to be used $(m^3)$					
		e. Decommis	ssioning plan (upload in PDF)					
	22.	Details of Coffer	Dam (downstream) if applicable					
		a. Quantity of	of the material (m ³ )					
		b. Length of	the dam (m)					
		c. Quantity of	of muck to be used (m ³ )					
		d. Quantity of	of borrow material to be used $(m^3)$					
		e. Decommis	Decommissioning plan (upload in PDF)					
IV	Whether the proposal is Infrastructure projects (Yes/No)							
	If yes?							
	1	f yes?						
		a. Maximum	Height of the Building (Meters)					
		b. Total No.	of Flats to be Build					
<u> </u>	1	c. No. of Bu	ildings					
<u> </u>	1	d. Total plot	area (sqm)					
	1	e. Total built	t up area (sqm)					
	2	Foreshore Facili	ties And/or Marine Disposal					
		a. Whether H (Yes/No)? If Yes,	Project Involves Foreshore Activities and/or marine Disposal	:				
		,	noreline Study (Upload pdf only)					
		c. Type of C	argo					

	d.	Quantity of Car	go					
	e.	Control Measur	-					
	f.	Dust Control M	¥					
	g.	Quantum						
	h.		edging (Cubic meter per	r day)				
	i.	-	ng (Capital, Maintenan					
	j.	Disposal of Dre	• •	,				
	k.	Details of Outfa						
	m.	No. of Dilution	Expected					
	n.		ch the outlet will Reach	n Ambient Parameters				
	0.	Details of Mon	itoring at outfall					
	p.		rom PCB in case of Ma	rine Disposal (Upload	pdf only)			
3	Rain	Water Harvesti	ng					
	a.	No. of Storage	0					
	b.	Capacity						
	с.	No. of Recharg	e Pits					
	d.	Capacity						
4	Park	sing						
	a.	Details of 4-WI	neeler/ 2-Wheeler Parki	ng				
5.	Ener	gy Saving Measu	ires					
	a.	Source/Mode						
	b.	Percentage						
	с.	Quantity						
6.	Othe	er Details						
	a. Details of impact on Water Bodies and Drainage patters of catchment							
		area, if any						
	b.							
	с.	(Upload pdf Only)c.In case of Underground Tunnel projects below the Forest Land –						
	Subsidence Impact Study report ( <i>Upload pdf Only</i> )							
7.			be established with	Industrial Estate as	per their			
	Cates	gory A/B	Type of Industry	No. of Units				
	51.	INU	Type of moustry	No. of Units	Category A/B			
8.	Length of the alignment in case of highway projects							
9.	Details Bridges/ROB/Interchanges, Flyovers, Vehicle Underpass and							
	PedestrianUnderpass (in case of Highway Projects)         a.       Total No. of Bridges							
	a.     Total No. of Bridges       b.     Total No. of ROB							
	с.							
	d.	Total No. of Fly	9					
	u.		y07015					

		e.	Total No. of Vehicle Underpass				
		f.	Total No of Pedestrian Underpass				
		g.	Details of other utilities rail and road corridors				
36	Deta	Details of Court Cases if any					
	a.	which the project is proposed to be set up (Yes/No)?					
		If Yes	,				
	b.	Court	of the Court (Districts Court / High Court / NGT / Tribunals / Supreme of India)				
		If nam	ne of Court: (Districts Court, High Court, NGT, Tribunals)				
	c.	Name	of the Sub-court				
	d.	Case I	No.				
	e.	projec					
	f.		Details				
	g.	-	d Court Order if any (Upload pdf Only)				
37		<b>Details of direction issued under Environment (Protection) Act / Air (Prevention &amp; Control of Pollution)) Act / Water (Prevention &amp; Control of Pollution) Act</b>					
	a.	(Preve	her any direction issued under Environment (Protection) Act / Air ention & Control of Pollution)) Act / Water (Prevention & Control of ion) Act (Yes/No)?				
	b.	Detail (Preve	s of directions issued under Environment (Protection) Act / Air ention & Control of Pollution)) Act / Water (Prevention & Control of ion) Act				
	с.	(Preve	d copy of directions issued under Environment (Protection) Act / Air ention & Control of Pollution)) Act / Water (Prevention & Control of ion) Act				
	d.	. Compliance status of the directions					
38	Deta	ails of H	EIA Consultant				
	a.	Have	you hired Consultant for preparing document (Yes/No)?	:			
		If No,					
		(i) Rea	ason for not engaging the Consultant	:			
		If Yes	¹ ,				
		(i) Ac	creditation No.	:			
		(ii) Na	ame of the EIA Consultant	:			
		(iii) A	ddress				
		(iv) M	Iobile No.	:			
		(v) La	ndline No.	:			
		(vi) E-	-mail Id	:			
		(vii) C B)	Category of Accreditation (Eligible for Category A / Eligible for Category	:			
			Sector of Accreditation		1		

		(ix) Validity of Accreditation	:				
		(x) Upload Certificate of Accreditation certified by QCI/NABET (Upload pdf	:				
		Only)					
39	Doc	Documents to be attached					
Ι	If Project Type is New / Expansion / Modernization / one-time capacity expansion for coal						
	min	•					
	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 <i>Agency (Upload pdf only and attach it as Annexure-authorization)</i>					
	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)					
II	If Project Type is other than New / Expansion / Modernization / one-time capacity						
	expansion for coal mining: -						
	a.	Upload Copy of Feasibility Report / Detailed Project Report(DPR) /Detailed Engineering Report /Detailed Conceptual Plan ( <i>Upload pdf only</i> )					
	b.	Upload Copy of Final Layout Plan (Upload pdf only)					
	c.	Upload Cover Letter (Upload pdf only and attach it as Annexure-document of Cover letter)					
	d.	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> )					
	e.	Upload Additional File, if any (Upload pdf only)					
	f.	Upload Updated Form1(Upload pdf only)					
40	Undertaking						
	a.	I hereby give undertaking that the data and information given in the application and enclosures are true to be best of my knowledge and belief and I am aware that if any part of the data and information found to be false or misleading at any stage, the project will be rejected and clearance given, if any to the project will be revoked at our risk and cost. In addition to above, I hereby give undertaking that no activity / construction / expansion has since been taken up					
	b.	Name	:				
		Designation					
	C		-				
	c. d.	Company	:				