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

Indira Paryavaran Bhawan, Jor Bagh Road, Ali Ganj, New Delhi - 110 003

Dated: 26th July, 2018

To As per listenclosed.

Subject: 35th Meeting of the Expert Appraisal Committee on Industry – 1 Projects to be held during 17th – 18th September, 2018 New Delhi.

Sir,

1. The undersigned is directed to inform you that the project proposals, as mentioned in the enclosed Agenda for 30th meeting of the Expert Appraisal Committee for Industry - 1 Projects, scheduled to be held during 17th – 18th September, 2018 will be considered for appraisal. Venue shall be at Teesta Conference Hall, 1stFloor, Vayu Block on 17th September, 2018 and Satlej Conference hall, Jal Wing, Ground Floor on 18th September, 2018, Indira Paryavaran Bhawan, Jor Bagh, New Delhi -110003.

2. 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 thedocuments.

3. 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. It may be ensured that the Members receive the requisite documents in soft copy pertaining to the projects latest by **11.09.2018** positively. **Failing which the Committee will not consider the project.**

5. 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 from the</u> <u>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. 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.,<u>www.envfor.nic.in</u>.

7. 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. 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. 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 in a week's time by e-mail to the following addresses:

sharath.kr@gov.in

sundarr2003@gmail.com

rs.ratti@gov.in

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

Encl: As above.

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

S.No	Name and Address	Position
1	Dr.Chhavi Nath Pandey , IFS(Retired), 726 B, Sector 8, (Behind Gandhinagar Samachar), Gandhinagar, Gujarat, Pin: 382008; Email: - <u>cnpandey@iitgn.ac.in</u>	Chairman
	Members	
2.	Director, Central Pulp and Paper Research Institute Paper Mill Road, P.B.No.174, Saharanpur-247 001, Uttar Pradesh.	Member
3.	Director, Central Leather Research Institute, (Council of Scientific & Industrial Research), Adyar, Chennai- 600 020, Tamil Nadu.	Member
4.	Dr. Siddhartha Singh , Scientist – D (Air Quality Monitoring & Ozone Unit) Environmental Monitoring & Research Centre, Indian Meteorological Department, Lodhi Road, New Delhi – 110003	Member
5.	Representative of Central Ground Water Board Bhujal Bhawan, NH-IV, Faridabad, Haryana-121001.	Member
6.	Dr. G. Bhaskar Raju Flat No.2H, ASV Sunrise Apartments, No.3, Padmavathi Avenue, Tirumalainagar Annex, Perungudi, Chennai-600 096. Email:-gbraju55@gmail.com	Member
7.	Dr. Jagdish Kishwan, IFS(Retired) Flat No.702-B, True Friends Apartments, Sector 6, Plot No.29, Dwarka, New Delhi-110075. Email:jkishwan@gmail.com	Member
8.	Dr. G.V.Subrahmanyam C-22, KendriyaVihar, Sector – 51, Noida, Uttar Pradesh, Email: <u>sv.godavarthi@gmail.com</u>	Member
9.	Prof. Arun Pandey C-15 (29-31) Second Floor, Delhi University Flats, Chhatra Marg, Delhi-110007 Email: arunpandey79@gmail.com	Member
10.	Shri Santosh Raghunath Gondhalekar `Shree', 22, Tukaram Society, Santnagar, Pune -411009, Maharashtra. Email: santoshgo@hotmail.com	Member
11.	Shri Ashok Upadhyay B10/7052, Vasant Kunj, New Delhi-110 070. Email: ahupadhy@rediffmail.com	Member
12.	Mr. R.P. Sharma, 4528, Achiever's Villa, Kalindi Hills, Sector49, Faridabad- 121001, Haryana Email: <u>rpsh3@hotmail.com</u>	Member
13.	Sharath Kumar Pallerla Scientist 'F'/Director, Indira Paryavaran Bhawan Jor Bagh Road, AliGanj, New Delhi, email: sharath.kr@gov.in	Member Secretary

AGENDA

<u>35th MEETING OF THE EXPERT APPRAISAL COMMITTEE (INDUSTRY - 1) BEING</u> <u>HELD DURING 17th -18th September 2018</u>

VENUE: Conference Hall (Teesta), 1st Floor, Vayu Block, Indira Paryavaran Bhawan, Jor Bagh, New Delhi-110003 on 17th September, 2018 and

Conference Hall (Satlaj), Ground Floor, Jal Block, Indira Paryavaran Bhawan, Jor Bagh, New Delhi-110003 on 18th September, 2018

DATE: 17th -18th September, 2018

TIME: 10:00 AM

- 35.1 Opening Remarks of the Chairman
- 35.2 Confirmation of the Minutes of the 34th Expert Appraisal Committee (Industry-1) held during 6-7 August, 2018.

CONSIDERATION OF PROPOSALS:

17th August 2018 (Teesta)

- 35.3 Proposed Greenfield Cement Plant of capacity 3.15 MTPA Clinker & 2.0 MTPA Cement and 2×25 MW Thermal Power Plant Kalvatala Village, Kolimigundla Mandal, Kurnool District, Andhra Pradesh of M/s The Ramco Cement Ltd. [Proposal No. IA/AP/IND/63579/2017, F.No. IA-J11011/135/2017-IA-II(I))] – Environmental Clearance - Further consideration based on reply to ADS.
- Brake Lining Manufacturing Plant (Two-wheeler- 6,67,000 PCS/day & commercial Vehicle 5,400 Pcs/day ha.) at Plot No. 5, Sector-7, IMT Manesar, Gurgaon, Haryana by M/s AA Friction Materials Private Limited [Proposal No IA/HR/IND/67766/2017; MoEF&CC File No. IA-J-11011/477/2017-IA-II(I)] Environmental Clearance.
- 35.5 Proposed expansion of Cement Production (capacity from 7,87,000 TPA to 9,00,000 TPA) located at located at Village(s) Mithapur&Surajkaradi, Taluka Dwarka, District Dwarka, Gujarat by M/s. Tata Chemicals Ltd. [Online proposal No. IA/GJ/IND/58896/2016; MoEFCC File No. J-11011/66/1999-IA.II(I)] Environmental Clearance Further consideration based on reply to ADS.
- 35.6 Change in Product mix with Modernization and Optimization of production Capacity under para 7(ii) of EIA Notification located at Village : Sondra, Block- Dharsiwa; Tehsil-Raipur by M/s Maruti Ferrous Pvt Ltd [Online proposal No. IA/CG/IND/74943/2018; MoEFCC File No. IA-J-11011/270/2018-IA-II(I)].
- 35.7 Greenfield integrated cement project (clinker 4MTPA, cement 6 MTPA, CPP 60MW and WHRB 15 MW) of **M/s UltraTech** Cement Ltd located at village Petnikote, Mandal Kolimigundia, Dist.Kurnool, Andhra Pradesh. [Proposal No. IA/AP/IND/4818/2011; MoEFCC File.No. J-11011/404/2011-IAII(I)] **Further consideration for Environmental Clearance based on reply on ADS.**

- 35.8 Expansion of Integrated Steel Plant (16 MTPA to 18 MTPA) and captive power Plant 1490 MW Located at Vijayanagar Works Toranagallu Village Ballari District, Karnataka by M/s JSW Steel Limited [Online proposal No. IA/KA/IND/75530/2018; MoEFCC File No. J-11011/489/2009-IA.II(I)] Terms of Reference –Reconsideration based on site visit by sub-committee of Expert Appraisal Committee.
- 35.9 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. IA-J-11011/524/2017-IA-II(I)] Terms of Reference.
- 35.10 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 Limited [Online Proposal No. IA/OR/IND/74415/2018; MoEFCC File No. IA-J-11011/271/2018-IA-II(I)] Terms of Reference
- 35.11 Expansion of Integrated Cement Project Clinker (9.5 MTPA to 13 MTPA), Cement (12 MTPA to 16 MTPA), & WHRB (30 MW to 45 MW) near Villages Sangaria, Borakheri, Peerkhera and Rasulpura, Tehsil Nimbahera, District Chittorgarh, Rajasthan by **M/s Wonder Cement Limited** [Online proposal No. IA/RJ/IND/75170/2018; MoEFCC File No. J-11011/298/2012-IA-II(I)] **Terms of Reference Further consideration based on reply to ADS for Terms of Reference**.
- 35.12 Proposed expansion of steel plant (0.2 MTPA to 0.4 MTPA) and captive power plant (80 MW to 200 MW) at Survey Nos. Part of 78, 86-88, 90-93, 95, 96, 106-113, 116-119 & 123-125, Pappankuppam Village, Gummidipoondi Taluk, Thiruvallur District by M/s. Kamachi Industries Limited (Formely known as M/s Kamachi Sponge & Power Corporation Limited) [Online Proposal No. IA/TN/IND/74872/2018; MoEFCC File No. J-11011/419/2008-IA-II(I)] Terms of Reference
- 35.13 Proposed 1.0 MTPA Hot Metal Plant at Dimbuli village, Manoharpur, District West Singhbhum, Jharkhand of **M/s Vedanta Limited Value Addition Business**. [Online Proposal No. IA/JH/IND/62609/2017; MoEFCC File No. IA-J-11011/54/2017-IA-II(I).-**Further consideration based on reply to ADS for Terms of Reference**
- **35.14** Proposed development plan (MDP) comprising of augmentation of pulp mill and existing paper machines, installation of new tissue paper machines and installation of 35 MW steam turbines with 135 TPH boiler at M/s West Coast Paper Mills Ltd., Dandeli Village, Haiyal Taluk. Uttara Kannada District, Karnataka State [Online proposal No. IA/KA/IND/62475/2017; J-11011/408/2006-IA-II(I)] - Amendment in ToR for the proposed Mill Development Plan (MDP) comprising of augmentation of existing pulp and chemical recovery unit and paper/board machine, installation of new multi-layer coated board machine and installation of 35 MW steam turbine with 135 TPH boiler.
- 35.15 Proposed Cement project for enhancement of production capacity (2000 TPD) by M/s Trumboo Industries Pvt. Ltd. (TIPL) village-Khrew, Tehsil-Pampore, District Pulwama, State J & K. by M/s Trumboo Industries Private Limited [Online proposal No. Proposed Cement project for enhancement of production capacity (2000 TPD) [Online proposal No. IA/JK/IND/53478/2016; MoEFCC File No. J-11011/204/2016-IA-II] – amendment in ToR

for Change in layout plan due to change in land area. 2. Change in project cost 3. Annual production instead of daily production.

Annexure – 1

Format for Brief Write-Up (Environment Clearance)

The, District, District, State....., vas 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.

15. It has been reported that a total of tons/m³ of waste will be generated due to the project, out of which will be used in And...will be dumped in the earmarked dump yard. It has been envisaged that an area ofha will be developed as green belt around the project site to attenuate the noise levels and trap the dust generated due to the project development activities.

16. IthasbeenreportedthattheConsenttoEstablish/ConsenttoOperatefromthe

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

the project proponent with action plan is as follows:

Sl. No.	Question/ Issue/ Suggestion	Response by project proponent (after PH)	Time Bound Action Plan proposed	Budgetary provision

 18. An amount ofLakhs (.....% of Project cost) has been earmarked for Enterprise

 Social Commitment based on public hearing issues. The details of ESC proposed are as follows:

 SI. No.
 Enterprise Social Commitment Activities

 Year 1
 Year 2

 Year 3
 -

	SI. INO.	Enterprise Social Commitment Activities	rear r	rear 2	rear 5	 	Total

Sl. No	Description	Capital Rs. Lakhs	cost,	Recurring	cost	per
		Rs. Lakhs		annum, Rs.	Lakhs	
	Total					

20. 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.

21. 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

- 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. Compliance status of the EC from the Regional Office ofMoEF&CC
- 3. Amendment required. (In case of amendment)
- 4. Details of progress made so far for each component and schedule of completion of the unimplemented facilities along with justification (in case of extension of validity of EC)

Format for Brief Write-Up (Expansion / change in product mix under 7(ii) of EIA Notification)

- 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. Compliance status of the EC from the Regional Office of MoEF&CC
- 3. Details of expansion sought
- 4. An addendum to EIA/EMP addressing environmental impact of the proposed expansion and mitigation measures proposed. The report shall also include pollution load vis a vis earlier proposal and present proposal.

Additional Format for Brief Write-Up (Violation Cases)

- 1. Details of Violation.
- 2. Period of Violation
- 3. Details of mitigationplan
- 4. Details of community augmentationplan

Form-2

APPLICATION FOR PRIOR ENVIRONMENTAL CLEARANCE

1	Deta	ails of Project						
	a.	Name of the F	Project (s)				:	
	b.	Name of the C	Company / Organisa	ation			:	
	c.	Registered Ac					:	
	d.	Ŭ	of the Company				:	
	e.	Joint Venture	· ·				:	
	•••	If Yes,	(100,110)					
		,	Partners (<i>Multiple</i>)	Entries Allowed)			:	
	N	ame of the JV			Email Id of	Mobile N		
	110	Partner	Partner	JV Partner	JV Partner	JV Part		
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2	Add	ress for the co	rrespondence					
-	a	Name of the a	A				:	
	b		Owner / Partner / C	EO)			:	
	с.	Address		20)				
	d.	Pin code						
	e	e-mail						
	f.	Telephone No)					
	g.	Fax No.	•					
3			oject/Activity as p	er Schedule of El	A Notification	2006		
-	a.	Project / Activ	· · · ·					
	ч.	5	(ii) / 1(b) / 1(c) /	1(d) / 1 (e) / 2(a)	/ 2(b) / 3(a) / 3((b) / 4(a) /		
			ii) $/ 4(c) / 4(d) / 4(d)$					
			(i) $/ 5(j) / 6(a) / 6(b)$					
			7 (i) / 8 (a) / 8 (b)					
	b.	Category (A/I					:	
		If B_1 or B_2	/					
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		If Others	•			<i>y</i> /		
	с.	Please Specify	ý				:	
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			/ Non-coal Mining		Valley & Hydro	/ Industry-		
		I / Industry-II	/ Infrastructure-I /	Infrastructure-II / M	Nuclear & Defenc	e / CRZ		
	e.		sion / Modernizati				:	
		Coal Mining)	/ Expansion under	Para 7(ii) / Mode	rnization under l	Para 7(ii) /		
		Change of Pro	oduct Mix under Pa	ra 7(ii))				
4	Loca	ation of the Province	oject					
	a.	Plot / Survey /	/ Khasra No.				:	
	b.	Village					:	
	c.	Tehsil					:	
	d.	District						
	e.	State						

	f.	Pin Code					
	g.	Bounded Latitudes	(North)				
	5.	From					
		То				:	
	h.	Bounded Longitud	es (Fast)			•	
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5			cuted in multiple State	es (Yes / No)?			
	If Y		1.1.0.1.4.111				
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	h	(e.g. 1,2,3,4,5,6)	Project				
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		could be selected a		long to any state, then s	state category		
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_		1 CT CD				1	
6		ails of Terms of Re					
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	1	If Yes					
	b.	Date of issue of To					
	с.	MoEF&CC / SEIA					
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7	Deta	ails of Public Consu					
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		Reason					
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	с.		Public Hearing available	le (Yes/No)?		:	
		If No,					
	d.	Reason thereof					
		Supporting Docum	nent (upload pdf only)				
		If Yes,					
	e.	Date of Advertiser	nent of Public Hearing				
	f.	Copy of advertiser	nent in English (Upload	l PDF only)		:	
	g.	Whether Public h	earing was presided of	over by an officer of	the rank of	:	
	-		Magistrate or above (Y				
		If yes	- \	·			
	1	~		ct Magistrate / Distric	t Collector /	1	
	h.	Designation of Pi	esiding Officer (Distri	or magistrate / Distinc		1	
	h.	-	-	-			
	h. i.	Deputy Commission	oner / others - please spe	-	(Upload pdf	:	

	j.	Date of	of Public Hearing	5						:	
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		Tehsil									
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		State									
	1.	Distar	nce of Public Hea	aring Venu	e from	the	e Proposed Project (l	(m		:	
	m.	No. of	f people attended							:	
	n.	If the	multiple public h	nearings co	nducted	d					
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8	Deta	ails of I	Project Configu	ration / Pr	oduct ((Mi	ultiple Entries Allow	ved)			
	a.	Wheth	ner the project is	New (Yes/	'No?)						
		If yes,	,								
	b.	Projec	ct Configuration								
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	c.	Detail	s of Consent to	Opera	ate							
		(i)	Whether Conse	nt to c	operate obta	ined (Y	es/No)?					
			If yes,									
		(ii)	Upload Copies (Upload pdf on		all Consent	to ope	erate obtai	ned sin	nce incep	otion		
		(iii)	Date of issue	•								
		(iv)	Valid up to									
		(v)	File No.									
		(vi)	Application No	•								
		(vii)	Upload Copy of	f Con	sent to opera	ate vali	d as on dat	e (Upla	oad pdf on	ely)		
	d.	Detail	s of Capacity Exp	pansio	on (Multiple	Entrie	s Allowed)					
		I	Product / Activity (Capacity/Area)	1	Quantity]	From	Quantity	у То	Unit		ransn	Transport iission of duct
I												
		-	Unit:- (Tons per Day(KLD), Tons Million Liters Mode of Transp Conveyor, Aria	Crusł per [oort/T 1 Rope	ned per Day Day(MLD), Of ransmission eway,combina	(TCD), thers) of Pro ation o	Cubic Mete duct(Road, f two or t	Rail,	Day, Kilo Conveyor	meter Belt	rs(Km)	
	e.	Detail	s of Configuratio	n (<i>Mı</i>	iltiple Entrie	es Allow	ved)					
		Plan	t / Equipment / Facility		Existing Ifiguration		oposed iguration	conf	Final figuration expansior		Remar ang	
10	Pro	ject Cos	st									
	a.		Cost of the Project		-						:	
	b.	Funds	Allocated for En	viron	ment Manag	gement	(Capital) (in Lakl	ns)		:	
	c.	Funds Lakhs	Allocated Tow	vards	ESC (Entr	reprene	ur Social	Respo	onsibility)	(in	:	
	d.	Annur	Allocated for E n) (in Lakhs)			U		<i>,</i> , ,	0	1		
11	EIA	Notif ndary /	roject attracts t ication (Yes/N International b	o)?	[provide n	ame	of WL/C	PA/ES			:	
		If Yes										
	a.	Protec	ted Area Notified	d Und	er the Wild	Life(Pi	rotection) A	Act,197	2		:	
	b.		ally Polluted Are	as as	identified b	y the C	Central Poll	ution (Control B	oard	:	
	c.	Notifie	ed Eco-Sensitive	Areas	5						:	
	d.	Inter-S	State Boundaries	and Iı	nternational	Bound	aries				:	
12		_	rojects attract ation (Yes/No)?		pecific Cor	dition	specified	in the	Schedul	e of	•	
		If Yes										

	a.				-		essing Zones /	-		
						-	with homogene e Industrial est	• -		
							geneous, obta			
		environm	ental clearand	ce, indivi	idual indu	stries includ	ing proposed i	industrial		
							required to ta			
					-		nd Conditions estates/complex			
			1		1		sponsibility of			
							onmental cleara			
		may be h	eld responsib				roughout the li			
		complex/								
13	Raw		/ Fuel Requi				ved)			
	a.	Details of	f Raw Materia	l / Fuel F	Requiremer	nt				
		Raw	Quantity	Unit	Source				•	pe of
	M	laterial /	per Annum		(incase of Import,	IIanop				kage
		Fuel			please spe		Project S			ikage / Supply
					country a		Kilo m (In ca			ement /
					Name of t port from		import, c			ction /
					which Ra		from the			/ LOA / otive /
					Material		which the	he raw		market
					Fuel is received		material recei		/ O	thers)
						- /		veu		
	-	Tons Cr Day(MLD • Mode o Arial R	ushed per Day), Others) f Transport/Tr opeway,combir	(TCD), C ransmissi nation of	ion of Prod two or th	r per Day, k luct(Road, R nree modes,	,	, Million Belt, Pi	Liter	s per
14	b.	of Unders	standing / Lett	er of All	ocation / C	aptive sourc		randum	:	
14	Base					ound water t	able/ Others)			1
	a.		Base Line Da		ction					
		```	D/MM/YYYY	)					:	
		`	MM/YYYY)						:	
	b.	Season (S	Summer / Pre-	monsoon	/ Post-mo	nsoon / Win	ter)		:	
	c.	No. of Ar	nbient Air Qu	ality $\overline{(AA)}$	AQ) Monito	oring Location	ons		:	
	d.	Details of	f AAQ Monito	oring (Mı	ıltiple Entr	ies Allowed	)			
	Cr	iteria Pollu	itants Un	it N	laximum Value	Minimum Value	98 Percentile Value	Prescri Standa		
l										
1			1	1						
		<u> </u>	DU				parameters sp			

	Cube, NA)									
e.	No. of Ground	Water M	onitor	ring Locati	ons (Multip	le Entries Allo	wed)		:	
f.	Details of Grou	nd Water	r Mon	itoring						
C	riteria Pollutants	Unit	M	laximum Value	Minimun Value					
	er parameters spe	cific to			rdness, Chl	orides, Fluor	ide, He	eavy Me	tals,	
g.	No. of Surface	Water M	onitor	ring Locati	ons				:	
h.	Details of Grou	nd Water	r Mon	itoring (M	ultiple Entr	ies Allowed)				
C	Criteria Pollutants	Un	it	Maximur Value						
	- Parameter :- (	рН, DO,	BOD,	COD, Other	rs parameter	rs specific to	o the s	ector)		]
			<b>r</b> •.	• •	•					
				0		<u> </u>			:	
-			_	_			_	1		
	Parameter U	Jnit								
			V a.	lue	value	value	Stall	uaru		
	- Parameter:- (I	.eq(Day),	Leq(N	light))						
	- Unit :- (A-wei	ghted dee	cibels	s(dB(A))						
k.	- Unit :- (A-wei No. of Soil Mor	ghted dee nitoring I	cibels Locati	s(dB(A)) ons (Multi		,			:	
k.	- Unit :- (A-wei	ghted dee	cibels Locati	s(dB(A)) ons (Multi		,	le		:	
k.	- Unit :- (A-wei No. of Soil Mor	ghted dee nitoring I	cibels Locati	s(dB(A)) ons ( <i>Multi</i> Maximum	Minimum	98 Percenti	le		:	
k.	- Unit :- (A-wei) No. of Soil Mon Parameter	ghted dee nitoring I Unit	Locati	s(dB(A)) ons ( <i>Multi</i> Maximum Value	Minimum Value	98 Percenti Value				
k.	- Unit :- (A-wei No. of Soil Mon Parameter - Parameter :- (	ghted dec nitoring I Unit pH, N(Ni	Locati	s(dB(A)) ons ( <i>Multi</i> Maximum Value n), P(Phos	Minimum Value	98 Percenti Value	Electri		uctivi	- /
k.	- Unit :- (A-wei No. of Soil Mon Parameter - Parameter :- ( - Unit :- (Milli	ghted dec nitoring I Unit pH, N(Ni siemens p	cibel: Locati	s(dB(A)) ons ( <i>Multi</i> Maximum Value n), P(Phos entimeter,	Minimum Value phorus), Ko Milligram	98 Percenti Value (Potassium), I per Litre, Pe	Electri	Centim	uctivi	per
k.	<ul> <li>Unit :- (A-weight in the second of the second</li></ul>	ghted dec nitoring I Unit pH, N(Ni siemens p equivale	cibel: Locati	s(dB(A)) ons ( <i>Multi</i> Maximum Value n), P(Phos entimeter, per 100 Gr	Minimum Value phorus), Ko Milligram	98 Percenti Value (Potassium), I per Litre, Pe	Electri	Centim	uctivi	per
k.	<ul> <li>Unit :- (A-weight No. of Soil Mon</li> <li>Parameter</li> <li>Parameter</li> <li>Parameter :- (</li> <li>Unit :- (Milling Second, Milling Kilogram per</li> </ul>	ghted dec nitoring I Unit pH, N(Ni siemens p equivale hectare,	cibel: Locati	s(dB(A)) ons ( <i>Multi</i> Maximum Value n), P(Phos entimeter, per 100 Gr	Minimum Value phorus), Ko Milligram	98 Percenti Value (Potassium), I per Litre, Pe	Electri	Centim	uctivi	per
	<ul> <li>Unit :- (A-weight No. of Soil Mon</li> <li>Parameter</li> <li>Parameter</li> <li>Parameter :- (</li> <li>Unit :- (Millit Second, Millit Kilogram per</li> <li>Ground Water</li> </ul>	ghted dec nitoring I Unit pH, N(Ni siemens p equivale hectare, Table	cibels Locati	s(dB(A)) ons ( <i>Multi</i> Maximum Value n), P(Phos entimeter, per 100 Gra-	Minimum Value sphorus), Ko Milligram am, Milligr	98 Percenti Value (Potassium), I per Litre, Pe am per Kilogr	Electri ercent, am, Par	Centim rts per	uctivi Neter Mill	per
f.       Details of Ground Water Monitoring         Criteria Pollutants       Unit       Maximum       Minimum       98 Percentile       Prescribed         Standard       Value       Value       Value       Standard         Criteria Pollutants:       (pt), TSS, TOS, Total Hardness, Chlorides, Fluoride, Heavy Metals, other parameters specific to the sector)       -         Unit :       (mg/1, NA)       g.       No. of Surface Water Monitoring Locations       :         h.       Details of Ground Water Monitoring (Multiple Entries Allowed)       Criteria Pollutants       Unit       Maximum         Value       Value       Value       Value       Standard         -       -       -       -       -         -       Parameter :- (pH, DO, BOD, COD, Others parameters specific to the sector)       -       -         -       Unit :- (mg/1, NA)       -       -       -         -       Parameter :- (pH, DO, BOD, COD, Others parameters specific to the sector)       -       -         -       Unit :- (mg/1, NA)       -       -       -         i.       No. of Ambient Noise Monitoring Locations       :       :       -         j.       Details of Noise Monitoring (Multiple Entries Allowed)       -       -       -										
		Triteria Pollutants       Unit       Maximum       Minimum       98 Percentile       Prescribed         Value       Value       Value       Value       Standard         Image: Value       Value       Value       Value       Standard         Image: Value       Value       Value       Value       Standard         Image: Value       Value       Value       Value       Value       Value         Image: Value       Value       Value       Value       Value       Value       Value         Image: Value       Value								
	<ul> <li>Unit :- (A-weig No. of Soil Mon</li> <li>Parameter</li> <li>Parameter</li> <li>Parameter :- (</li> <li>Unit :- (Milling)</li> <li>Second, Milling)</li> <li>Kilogram per</li> <li>Ground Water</li> <li>Range of Water</li> <li>From</li> <li>To</li> <li>Range of Water</li> </ul>	ghted dec nitoring I Unit pH, N(Ni siemens p equivale hectare, Table Pr	cibels Locati	s(dB(A)) ons ( <i>Multi</i> Maximum Value n), P(Phos entimeter, per 100 Gra- ers)	Minimum Value sphorus), Ko Milligram am, Milligr	98 Percenti Value (Potassium), H per Litre, Pe am per Kilogr	Electri ercent, am, Par	Centim rts per	uctivi Mill gl)): :	per

	iii	Whether Gr	ound Water In	tersectio	n will be the	re (Yes / N	o)?			:			
		If Yes,				•	·						
			Copy of Centra	l Ground	l Water Auth	ority Lette	r (Upload	odf onl	(y)	:			
		(ii) Letter N	1.				(- <b>I I</b>	- J	<i></i>	:			
	(ii) Date of issue												
5	Det	× ,	Requirement	During	n Oneration	(Multinle	Entries Al	lowed		:			
5		Details	Requirement	Uning	g Operation	(munple	Linnes Ai	ioweu)					
	a.		Orentitari	- M-41	L . 1 . £	Distan	<b>f</b>	M - 1	f T				
		Source	Quantity in KLD		hod of water vithdrawal		ce from urce	Mode	2 01 1	ransp	port		
					Innarawar								
		- Source: So	urface / Groun	d Water	/ Sea / Othe	ers							
			ransportation:										
		<ul> <li>Method of water withdrawal: Barrage / Weir / Intake well / Jackwell / Tube well / Open well / Others</li> </ul>											
	b.		ers by of Permissic	n from (	$\gamma_{\text{ompetent } \Delta}$	uthority (1)	nload ndf	only					
	о. с.	Letter No.	<i>y</i> of <b>r</b> of finished			unonty (U	produ puj	5111 y J		:			
	d.	Date of issu	0							:			
		Permitted q								:			
	e. f.	1	5	ion and i	$(\mathbf{V}_{aa} / \mathbf{N}_{a})$								
	1.		esalination is p	roposed	(1  es/   No)					:			
		If Yes,											
			tion capacity (	,						:			
			of Brine (KLD	,						:			
		(iii) Mode of Disposal of brine											
6	Wa	Waste Water Management (During Operation)											
		• 1		eatment	Treatment	Mode of	Quantit			-	ity of		
		Source							scharged Wate Kilo Litre per				
		G		(Kilo tre per			in Recycl		(K	Da			
				Day)			Reuse (1	U		Du			
		p	er Day)	U ×			Litre p	er					
							Day	)					
		Total Wast	e Water Genera	tion						•			
	a. b									•			
	b.	Total Discharged Water         Total Reused Water								:			
_	C.						<i>b</i>			:			
7	Soli		eration Mana	8			,		16 -	2			
		Item	Quantity	Unit	Distance		ode of		Mode				
	-		per Annum		from Site	Ira	ansport		Disp	osal			
	-												
		Itarea (T	dustrial wast	- Muni	rinal Salid		lv ach I	Pottom	Ach	llaa			

			al waste, Co (Tons, Kilo		Demolition wa	ste, Plastic Wast	te, Others)					
		- Mode	of Disposal	:- (Treatment	, Storage and Landfills, Oth	Disposal Facilit mers)	y(TSDF), Autho	rized Re-				
18	Air				iple Entries Alle							
		Criteria ollutants	Unit	Baseline Concentr ationMinimum ValueIncremental ConcentrationTotal		Total GLC	Prescribe Standard					
		- Param	neter:- (PM10,	PM, SO2, NC	)x, Others para	meters specific -	to the sector)					
				per Meter Cu	ube, NA)							
19	Power Requirement											
	a.		y (Kilo Volt	Amps (KVA	))		:					
	b.	Source					:					
	c.	-	17 0	` <b>1</b>	oad pdf only)		:					
	d.		6	nt (Details of	DG Sets)		:					
	e. Stack Height (in m) :											
20	Land Ownership Pattern (Prior to the project proposal) in Ha											
	a.	Forest 1					:					
	b.	Private					:					
	c.	Government Land										
	d.	Revenu	e Land				:					
	e.	Other L	and				:					
		Total la	nd									
21	Present Land Use breakup in Ha											
	a.	Agricul	ture Area				:					
	b.		Barren Area				:					
	c.	Grazing	g / Communi	ty Area			:					
	d.	Surface	Water bodie	es			:					
	e.	Settlem	ents									
	f.	Industri	al									
	g.	Forest					:					
	h.	Mangro	oves									
	i.	Marine	area									
	j.	Others (	(Specify)				:					
		Total					:					
22	Lar	nd requir	ement for va	arious activi	ties (Multiple e	entries allowed) in	n Ha 🛛 🔅					

	I	Description of Activity / 2	Facility / Pla	nt / Oth	ers	Land	requireme	nt R	lemarl	KS
	G	reen belt								
	Т	otal								
		- Activity / Facility / I						<b>T</b> .		± .
		Quarry area, OB du	- · · ·	•		01			servoi	ir, De-
23	Eco	salination plant, Area logical and Environme							ecies:	NPA-
-0		ified Protected Area; E							00105	
	a.	Details of Ecological S	ensitivity							
	D	etails of Ecological	Name		ance f			Remarks		
		Sensitivity		the P	roject	(Km)				
		- Details of Ecologic	al Sensitivity	/	ticall	v Pollu	ited Area		SΔs	
		ESZs, Corridors, W	Vildlife Cori	ridors)	cicaii	y TOIIC	iteu Area,	WLJ, NIA, L.	, כאכ	
	b.	Whether NBWL recom	mendation is	s requir	ed (Ye	es/No)?				
		If yes								
		Upload NBWL recomm	nendation in	PDF						
	c.	Details of Environmen	tal Sensitivity	у						
		Details of	Name	e	Di	stance f	rom the	Remar	ks	
	E	nvironmental Sensitivity			]	Project	(Km)			
		Detaile of Easting			_		_			
		- Details of Environ Installations, Other		nsitivity	/:-	(Forest	, Archaed	ological Si	tes,D	efence
	d.	Whether NoC / Per		m the	comp	petent	authority	is required		
		(Yes/No)? If yes								
		Upload NoC / Permissi	on from the	compet	ent au	thority	in PDF			
24	For	rest Land		compet	one aa	lionity				
	1	Whether any Forest La	nd involved (	(Yes/N	n)?					
	-	If Yes		(105/10	•)•					
	9	Forests Clearance Sta	tus (In_Prind	ciple(St	ane_I)	Appro	val Obtai	ned / Final		
	a.	(Stage-II) Approval C	,	± `	<b>U</b> ,				•	
		Forest Clearance Under						-		
		yet to be Submitted)	, ,	0 /	11					
		If In-Principle (Stage-I	) Approval O	)btained	1,					
		(i) MoEFCC file numb	er						:	
		(ii) Date of In Principle	e (Stage-I) ap	proval					:	
		(iii) Area diverted							:	
		(iv) Upload FC Letter (	Upload pdf o	only and	d attac	h it as A	Annexure-I	FC letter)	:	
		If Final (Stage-II) App	roval Obtaine	ed,						
		(i) MoEFCC file numb	er						:	

		(ii) Date of Final Approval	:
		(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	Tree	e Cutting, if any	•
	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		d Acquisition Status	•
20	a.	Acquired Land	
	a. b.	Land yet to be acquired	
		Status of Land acquisition if not acquired	
27	C.	abilitation and Resettlement (R&R)	
21			
	a.	No. of Villages No. of Households	
	b.		
	c.	No. of PDFs (Project Displaced Families)	
	d.	No. of PAFs (Project Affected Families)	
	e.	Funds Allocated for R&R	
• •	f.	Status of R&R (Completed / In-progress / Yet to start)	
28	Whe	ether there is Presence of Schedule-I Species (Yes/No)?	:
		If yes,	
	a.	Details of Schedule-I Species	:
	b.	Whether conservation plan for Schedule-I Species has been prepared (Yes/	:
		No)? If Yes,	
		(i) Upload conservation plan (Upload only PDF)	
		(i) Epidad conservation plan (Opidad only i Di') (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)	:
	l		
		(ii) Letter No.	:

		(iv) Recommendations if any	:						
29	Wh	ether there is Presence of Water Bodies in Core Area (Yes/No)?	:						
		If yes,							
	a.	Details of Water Bodies in Core Area	:						
	b.	Whether there is Diversion required (Yes/No)?							
		If yes,							
	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)							
	c.	Distance of Water Bodies in Buffer Area (kilo meters)							
31	Manpower Requirement								
	a.	Permanent employment during construction	:						
	b.	Permanent employment during operation	:						
	c.	Temporary employment during construction	:						
	d.	Temporary employment during operation	:						
	e.	No. of working days	:						
	f.	Total manpower	:						
32	Gre	Freen 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							
		Project Area       No. of Plants							
		Funds Allocated							
	ii.	Upload Green Belt Plan (Upload PDF Only)							

33	Pro	ject I	Benefi	t (Multiple entry allowed)					
			Type	of Project Benefits	Details of Project Benefit				
	<ul> <li>(Project benefits shall include environmental, social and others)</li> <li>Whether the Project / Activity attracts the provisions of CRZ (Yes/No)?</li> </ul>								
34									
	If y			Toject / Henrity attracts in					
	1	-	iect D	Details					
	-	a.	CRZ		CRZ I(B), CRZ II, CRZ III, CRZ IV				
	b. Location type: (Non-Eroding Coast, Low and Medium Eroding Coast, High Eroding Coast)								
		c.	Deta	ils of Mangroves Land Invo	lved, if Any				
		d.	Area	of Mangroves Land (hectar	re)				
		e.	EIA	(Terrestrial) Studies: (Carrie	ed Out, Not Carried Out)				
			If Ca	arried Out,					
			1)	Summary Details of EIA (	Terrestrial) Studies				
			2)	Upload Recommendation	made in EIAs (Upload pdf only)				
		3) Period of Study from (EIA Terrestrial)							
		4) Period of Study to (EIA Terrestrial)							
			If Not Carried out						
				Give Reason					
		f.	EIA	(Marine) Studies: (Carried G	Out, Not Carried Out)				
			If ca	rried out					
			1)	Summary Details of EIA (	Marine) Studies				
			2)	Upload Recommendation					
			3)	Period of Study from (EIA	,				
			4)	Period of Study to (EIA M	arine)				
			If No	ot Carried out,					
			Give	e Reason					
		g.		-	onal Oil Spill Disaster Contingency Plan				
	2.	Des		.pplicable) on of the Project Under Co	onsideration				
	2.	a.			gs/civic amenities, Coastal Roads/Roads				
		а.			power Blow Down, Marine Disposal of				
				· •	prage of Goods/Chemicals, Offshore				
			struc	ctures, Desalination Plant, M	lining of Rare Earth/Atomic Minerals,				
				age Treatment Plants, Light					
			v	esort/Buildings/civic ameni	-				
			1)	Agency Name for Preparin					
			2)	Total Area/Built-up Area (	hectare)				
			3)	Height of Structure					
			4)	FSI Ratio					

5)	The governing Town Planning Rules/Regulations	
6)	Details of Provision of Car Parking Area	
,	Joastal 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	arine 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 La	ighthouse,	
1)	Agency Name for Preparing CRZ Maps	
2)	Total Area of Construction	
3)	Height of the Structure	
If W	ind 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)	

	3.	Dist	ance of Project (In Meters) from LTL/HTL to be Stated							
		a.	Clause of CRZ Notification Under which the Project is a							
		b.	Permissible/Regulated Activity Whether CRZ Map Indicating HTL, LTL Demarcation in 1:4000 Scales							
		0.	Prepared? (Yes/No)							
			If Yes,							
			1) Distance of Project (in meters) from HTL to be Stated							
			2) Upload Maps( <i>kml File</i> )							
			3) Distance of Project(in meters) from LTL to be Stated							
			4) Upload Maps ( <i>kml File</i> )							
		c.	Whether Project Layout Superimposed on CRZ Map 1:4000 Scales?: (Yes/No)							
		(Yes/No)         If Yes,         1)       Upload Maps (kml File)         d.       Whether CRZ Map 1:25000 Covering 7 km Radius Around Project Site         Prepared? (Yes/No)         If Yes,         1)       Upload Maps (kml File)								
		d.	I.         Whether CRZ Map 1:25000 Covering 7 km Radius Around Project Site							
		e. Whether CRZ Map Indicating CRZ-I,II,III and IV Including Other Notified ESAs Prepared?: (Yes/No)								
			If Yes,							
		1)     Upload Maps (kml File)								
		f.	NOC from State Pollution Control Boards Obtained: (Yes/No)							
			If Yes							
			1) Upload Copy of NOC ( <i>Upload pdf only</i> )							
		g.	Details of Rain Water Harvesting System							
	<b>4</b> .	Rec	ommendation 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	Sect	tor Sp	ecific Details							
Ι	Wh	ether	the proposal is mining of minerals (coal / non-coal) project (Yes/No)?							
		If ye	28,							
	1	No.	of Mineral to be Mined (Multiple Entries Allowed)	:						
			Minerals To be Mined Major or Minor Mineral	_						
	2	Min	e Capacity in ROM (Run of Mine)							
	3		bad 500 meters Cluster Certificate from State Mines and Geology in case							
			inor minerals (Upload pdf Only)							
	4	Min	ing Plan							

	a.	Approval Letter No.								
	b.	Date of Approval								
	с.	Upload Approved Letter (Upload pdf only)								
	d.	Approved by State Mines & Geology Department / Indian Bureau of Mines / Ministry of Coal / Ministry of Mines / State Government / Atomic Mineral Directorate / Others)								
	e.	If Others,								
		Please specify								
	f.	Approved Mining Lease Area								
	g.	Approved Capacity								
5	Tech	nnical Details								
	a.	Total Geological Reserves (Million Ton)								
	b.	Mineable Reserves (Million Ton)								
	с.	Extractable Reserves (Million Ton)								
	d.	Percent of Extraction (%)								
	e.	Grade of Coal /Ore /Mineral								
	f.	Stripping Ratio								
	g.	Category of Gaseousness (Only for Coal Mining, Others may write Not applicable)								
	h.	Not applicable)       Average Gradient(Degree)								
	i.	Maximum Thickness of Seams(meters) (Only for Coal Mining, Others may write Not applicable)								
	j.	Mining Method (Opencast / Underground / Mixed (Opencast + Underground) / Adit								
	k.	Life of Mine (Years)								
6	Deta	ils 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 crushers								
	с.	Details of crusher (Multiple entries allowed)	1							
		Crusher ID Capacity (in TPH) Remarks								
	d.	Whether it is proposed to install beneficiation plant / Coal washery within the mining lease area (Yes/No)?								
		If yes,								
	e.	Beneficiation / washing Technology								
	f.	Capacity								
7	Deta	ils of Seams if applicable								
	a.	No. of seams								
	b.	Thickness of seams to be worked on								

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)         Uploaded Copy of Earlier Lease	
	b.Upload Letter of Intent (Upload pdf only)c.Date of Execution of Mining Lease with Reference Numberd.Validity of Mining Leasee.Upload Copy of Executed Lease deed valid as on Date (Upload pdf only)f.Earlier Renewals (Multiple Entries Allowed)	
	c.Date of Execution of Mining Lease with Reference Numberd.Validity of Mining Leasee.Upload Copy of Executed Lease deed valid as on Date (Upload pdf only)f.Earlier Renewals (Multiple Entries Allowed)	
	d.Validity of Mining Leasee.Upload Copy of Executed Lease deed valid as on Date (Upload pdf only)f.Earlier Renewals (Multiple Entries Allowed)	
	e.Upload Copy of Executed Lease deed valid as on Date (Upload pdf only)f.Earlier Renewals (Multiple Entries Allowed)	
	only)       f.     Earlier Renewals (Multiple Entries Allowed)	
	Uploaded Copy of Earlier Lease Date of Renewal	<u> </u>
9	OB (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. <b>Details of Internal Dump</b>	
	i) No. of Internal Dumps	
	ii) Total Area (in Hectare)	
	iii) Height (in meter)	
	iv) Quantity (in Million Cubic meter)	
10	Details 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	Detail of Final Mine Void (Only if Mining Method: Opencast)	
$\parallel$	a. Area (in Hectare)	
	b. Depth (in meter)	
	c. Volume (in Million Cubic meter)	
12	Details of Quarry (Only if Mining Method: Opencast)	
	a. Final Void of (hectare)	
	b. At a Depth of (meter which is proposed to be converted into a Water Body.)	
	c. Total Quarry Area (ha)	
13	Details of Transportation	

	b.	Surface to Sid	ing/Loa	ading				
	c.	Transportation	n / Con	veyor Details	S			
14	Detai	ils of Land Usa	ge (Pre	-Mining)				
		Land Use	_	Within M	L	Outside ML	Total	
				Area		Area		
				(Hectare	)	(Hectare)		
		Agriculture Lar	ıd					
		Forest Land						
		Waste Land						
	Grazing Land							
	Sı	urface Water Bo	dies					
		Settlements						
		Others(Specify						-
15	Detai	ils of Transport	ation					
	a.	In Pit/Underg	round to	o Surface				
	b.	Surface to Sid	ing/Loa	ading				
	с.	Transportation	n / Con	veyor Details	S			
16	Details of Land Usage (Pre-Mining)							
		Land Use		thin ML Area Outside ML Total				]
				lectare)		rea (Hectare)	Total	
	Agriculture Land							-
	Forest Land							-
	Waste Land							
	Grazing Land							
	Sı	urface Water						-
		Bodies						
		Settlements						_
	Ot	hers(Specify)						-
		Others						<u> </u>
17	Detai	ils of Land Usa	ge (Pos	t-Mining)				
		Land Use	Pla	antation	V	Vater Body	Public Use	Others
		vation / quarry						
	-	Soil Storage						
		mal OB dumps						
	Inter	nal OB dumps						
	- D	Roads						
		uilt Up Area blony/Office)						
		Green Belt						
		Virgin Area						
		Other						
		Total						
18	Detai	ils of Reclamati	on (On	lv if Mining	g Me	thod: Opencas	t) Total	
		estation Plan s						
1	inclu			•		0	C	
	a.	External OB I	Dump (i	in hectare)				

		b. Internal Dump (in hectare)										
		c		Quarr	y (in hectare)							
		d	•	Safety	Zone (in hectar	re)					:	
		e	•	Final	Void of (hectare	e)					:	
		f		At a D Body.	Depth of ( <i>meter</i> )	which is propo	sed to be conve	erted int	o a Wo	iter	:	
		g	•	Densi	ty of Tree Plant	ation per ha (ir	n no.)				:	
		<ul> <li>h. Others in ha (such as Excavation Area along ML Boundary, along Roads and Infrastructure, Embankment Area and in Township Located outside the Lease etc.)</li> <li>i. Total afforestation plant (in hectare)</li> </ul>										
	19							vion Dro	ioota	nlv)		
	19	a		atus of Progressive Mining Closure Plan (For Expansion Projects only)Implementation of Various Activities as per Approved ProgressiveMine Closure Plan (in Bar Chart) (pdf) (Upload pdf only)								
		b		Any D	Deviation from t	he Approved F	Progressive Mir	ne Closu	re Pla	1		
		c	•	Total	Area Excavated	(in hectare)						
		d. Total Area Backfilled after Excavation (in hectare)										
		e	•	Total	Area Reclaimed	l (in hectare)						
	20				Ore Production tries Allowed)	n vis-a-vis san	ctioned capaci	ity Since	e incej	otion		
	Yea			EC (MTPA) capacity as per CTO						eyond the EC / O / Mining Pla ctioned Capacit (MTPA)		
II		aste	Heat	t Recov	l is for Therm very Plant) (Ye		cluding captiv	e powe	r plan	it and		
	1	If yes,         Specifications of the Plant										
		a. Techn			ology propose , IGCC, Incine	` <b>1</b>	,	,	· ·	,	:	
		b			Load Factor (%)	)					:	
		c		Station Heat Rate (Kcal/Kwh)							:	
		d	I.     Steam Rate/Flow Rate							:		
		e. Boiler Temperature							:			
		f. Boiler Pressure							:			
		g	•	Type	of Stack (Single	flue / Bi-flue	/ Tri-Flue)				:	
		h	•	No. of	fStacks							
			Sta	ck ID	Stack height (m)	Stack Diame at exit (m)		-		empera ck gas (		
												1

	2		Detail	s of fue	l linkage (pleas	se specify if multi	ple linkages are i	nvolved)			
			a. Type of linkage (Linkage / Fuel Supply Agreement / e-auction / MoU /								
			LOA / Captive / Open market / Others)								
			b. Quantity of linkage granted								
			c.	Date of	f Linkage						
			d.	Duratio	on of linkage						
	3	•	Detail	s of Tra	ansportation of	f fuel					
			Details / ModeDistance (km)Quantity (TPA)								
		Rai	1								
		Roa	ad								
		-	eline								
			nveyor	1 (D1	• • • •						
					se specify)	ica				<u> </u>	
	4				el Characterist						
	<u> </u>		a.		Calorific Value	(Kcal/Kg)					
			b.		ontent (%)					<u> </u>	
			c. Sulphur Content (%)								
			d. Moisture (%)								
			e. Mercury (mg/kg)								
		f. Fixed Carbon (%)									
			g. Volatile Matter (%)								
	5	•	Details of Cooling system								
			a.	Type o	of cooling system	m: Air cooled/Wat	ter cooled				
			b.	Type of draft: Natural draft/Forced draft							
			c.	Type of air circulation: Parallel flow/ Counter flow							
			d.	Cycles	of Cooling (Co	DC):					
			e.	Water	requirement for	cooling (m ³ /day)	:				
			f.	Boiler	blow down tem	perature:					
III	V	Vhet	ther pr	oposal	is for River Va	alley & Hydroele	ctric Project (Yes	/No)?			
	Whether proposal is for River Valley & Hydroelectric Project (Yes/No)?         If Yes,										
	1		Sub Se	ector: ()	Multipurpose P	roject / Hydroelec	tric Project / Irriga	ation project)			
	2			of the R	1 1	~ *		,	:	<u> </u>	
	3		Wheth	er Cun	nulative Impac	t Assessment and	l Carrying Capac	city Study of			
					arried Out? (Ye		, <u> </u>	J J			
			If Yes						:		
	1		a.			Impact Assessmen		apacity Study	:		
						mmended / Not R	ecommended,)			<u> </u>	
			_		ommended			· ~ ·			
	1		b.			ve Impact Assess	sment and Carry	ing Capacity	:		
	+		c.		of River Basin	ument (Upload pd	f only)		:	$\left  \right $	
	1		<b>U</b> .	opioa		union (Opiouu pų	j oniy)		•		

4.			of Dam Barrage /	/ Run of the River / Lift	:					
5.	Irrigation So	(meter) if applicable								
6.	-	(meter) if applicable			•	<u> </u>				
7.	-	ergence Area (hectare			:					
8.		ross Command Area			+ +	<u> </u>				
<u> </u>					:					
	Details of Irrigable Command Area (ICA) (hectare)Details of Culturable Command Area (CCA) (hectare)									
10.										
11.		. ,			:					
12.		Installed Capacity	1 1/0 0	<u></u>	:					
	• -	e of Powerhouse: (Une	derground / Surface	e)						
	Ĩ	city (megawatts)								
		of Tunnels								
		of Units								
	e. Bank of River: (Left /Right / Both)									
13.										
	a. Quantity of Generation of Electricity Annually (in Giga Watt Hours (GWh))									
	b. Water availability at various percentages									
		Percentage Water Dependable Remarks								
		availability year (Cusecs)								
	At 50%									
	At 75%									
	At 90%				<u></u>	<u>r</u>				
		hine Availability (%)								
		of Electricity Genera			:					
		nal Rate of Return (%			:					
	f. Year	Irn	:							
14.	Catchment A	Area Treatment Plan (	Upload PDF)							
15.	Muck Mana	gement Plan								
	a. Uplo	ad Muck Managemer	nt Plan in PDF							
	b. Tota	l Excavation Muck (C	Cubic Meter)							
	c. Utili	Utilized for Construction (Cubic Meter)								
	J NL									
	d. No. 0	of Muck Disposal site	.5	e.     Total Muck Disposal Area (Ha)						
		*								
16.	e. Tota	*	ı (Ha)							
16.	e. Tota Fishery Dev	l Muck Disposal Area elopment and Manage	a (Ha) ement Plan	ent Plan in PDF						
16.	e. Tota Fishery Dev a. Uplo	l Muck Disposal Area elopment and Manage ad Fishery Developm	a (Ha) ement Plan	ent Plan in PDF						
16.	e.TotaFishery Deva.Uplob.No.	l Muck Disposal Area elopment and Manage ad Fishery Developm of Fingerlings	a (Ha) ement Plan	ent Plan in PDF						
16.	e.TotaFishery Deva.Uplob.No.c.No.	l Muck Disposal Area elopment and Manage ad Fishery Developm	a (Ha) ement Plan nent and Manageme							

		Season	Average Inflow (in Million     Percent of Florence	OW				
			Cubic Meter)					
		Lean Non-Lean						
		Monsoon						
		Non-Monsoon						
	18.	Free Flow Stretch (km)						
	19.	Approval of Central W						
		a. Approval Refer						
		b. Date of Approv	al					
		c. Upload Copy of	f Approval (Upload pdf only)					
	20.	Approval of Central El	ectricity Authority					
		a. Approval Refer	ence No.					
		b. Date of Approv	al					
	b.Date of Approvalc.Upload Copy of Approval (Upload pdf only)							
	21.       Details of Coffer Dam (upstream) if applicable							
		a. Quantity of the	material (m ³ )					
		b. Length of the da	am (m)					
		c. Quantity of mu	ck to be used (m ³ )					
		d. Quantity of bor	row material to be used (m ³ )					
		e. Decommissioni	ng plan (upload in PDF)					
	22.	2. Details of Coffer Dam (downstream) if applicable						
		a. Quantity of the	material (m ³ )					
		b. Length of the da	am (m)					
		c. Quantity of mu	ck to be used (m ³ )					
		d. Quantity of bor	row material to be used $(m^3)$					
		e. Decommissioni	ng plan (upload in PDF)					
[V	Whe	ether the proposal is In	frastructure projects (Yes/No)					
	If yes?							
	1	Details of Building Co	onstruction					
		a. Maximum Heig	the building (Meters)					
		b. Total No. of Fla	ats to be Build					
		c. No. of Building	S					
		d. Total plot area	(sqm)					
		e. Total built up a	rea (sqm)					
	2	<b>Foreshore Facilities A</b>	nd/or Marine Disposal					
		(Yes/No)?	t Involves Foreshore Activities and/or marine Disposal	:				
		If Yes,						
		1	ne Study (Upload pdf only)					
		c. Type of Cargo						

		d.	Quantity of Car	·go					
		e.	Control Measur	res of Cargo					
		f.	Dust Control M	leasures					
		g.	Quantum						
		h. Quantity of Dredging (Cubic meter per day)							
		i. Type of Dredging (Capital, Maintenance)							
		j.	Disposal of Dre	edge Material					
		k.	Details of Outfa	all Diffusers					
		m.	No. of Dilution	Expected					
		n.	Distance at whi	ch the outlet will Reach	Ambient Parameter	ers			
		0.	Details of Mon	itoring at outfall					
		p.	Copy of NoC fr	com PCB in case of Ma	rine Disposal (Uplo	oad pdf only)			
	3	Rain	Water Harvestii	ng					
		a.	No. of Storage						
		b.	Capacity						
		c.	No. of Recharg	e Pits					
		d.	Capacity						
	4	Parki	ng						
		a.	Details of 4-Wh	neeler/ 2-Wheeler Parki	ng				
	5.	Energ	y Saving Measu	ires					
		a.	Source/Mode						
		b.	Percentage						
		с.	Quantity						
	6.	Other	Details						
		a.	1	ct on Water Bodies and	Drainage patters o	f catchment			
			area, if any				<u> </u>		
		b.	Details of Traff (Upload pdf Or	ic Density Impact Asse	ssment and Modell	ing Study			
		с.		erground Tunnel project	s below the Forest	Land –			
				bact Study report (Uplo					
	7.			be established with In	dustrial Estate as	per their			
		0	ory A/B		NT CTT 4				
		S1. N	0	Type of Industry	No. of Units	Category	A/B		
	8.	Lengt	h of the alignme	ent in case of highway	projects				
	9.		0	B/Interchanges, Flyov	,	derpass and			
		a.	Total No. of Br	(in case of Highway P idges	rojects)		<u>├──</u>		
		b.	Total No. of RC	-					
		с.	Total No. of Int						
1	1	· · ·	1 0 mm 1 100 01 1110				1 1		

		d. Total No. of Flyovers							
		e. Total No. of Vehicle Underpass							
		f.     Total No of Pedestrian Underpass							
		g. Details of other utilities rail and road corridors							
36	Dot	ails of Court Cases if any							
30									
	a.	Whether there is any Court Cases pending against the project and/or land in which the project is proposed to be set up (Yes/No)?							
		If Yes,							
	b.	Name of the Court (Districts <i>Court / High Court / NGT / Tribunals / Supreme Court of India</i> )							
		If name of Court: (Districts Court, High Court, NGT, Tribunals)							
	с.	Name of the Sub-court							
	d.	Case No.							
	e.	Orders / Directions of the court, if any and its relevance with the proposed							
		project							
	f.	Case Details							
	g.	Upload Court Order if any (Upload pdf Only)							
37	Details of direction issued under Environment (Protection) Act / Air (Prevention & Control								
	of P	collution)) Act / Water (Prevention & Control of Pollution) Act	1						
	a.	Whether any direction issued under Environment (Protection) Act / Air							
		(Prevention & Control of Pollution)) Act / Water (Prevention & Control of Pollution) Act (Yes/No)?							
		If yes,							
	b.	Details of directions issued under Environment (Protection) Act / Air							
	0.	(Prevention & Control of Pollution)) Act / Water (Prevention & Control of Pollution) Act							
	с.	Upload copy of directions issued under Environment (Protection) Act / Air (Prevention & Control of Pollution)) Act / Water (Prevention & Control of Pollution) Act							
	d.	Compliance status of the directions							
38	Det	ails of EIA Consultant							
	a.	Have you hired Consultant for preparing document (Yes/No)?	:						
		If No,							
		(i) Reason for not engaging the Consultant	:						
		If Yes,							
		(i) Accreditation No.	:						
		(ii) Name of the EIA Consultant	:						
			:						
		(ii) Name of the EIA Consultant	:						
		(ii) Name of the EIA Consultant (iii) Address							
		<ul> <li>(ii) Name of the EIA Consultant</li> <li>(iii) Address</li> <li>(iv) Mobile No.</li> </ul>	:						
		<ul> <li>(ii) Name of the EIA Consultant</li> <li>(iii) Address</li> <li>(iv) Mobile No.</li> <li>(v) Landline No.</li> </ul>	: : :						

		(ix) Validity of Accreditation	:						
		(x) Upload Certificate of Accreditation certified by QCI/NABET (Upload pdf	:						
		Only)							
39		uments to be attached							
Ι	If Project Type is New / Expansion / Modernization / one-time capacity expansion for coal								
	min		r	1					
	a.	Upload Copy of EIA/EMP Report							
	b.	Upload Copy of Risk Assessment Report							
	c.	Upload Copy of Feasibility Report/ Detailed Project Report(DPR) /Detailed Engineering Report /Detailed Conceptual Plan / Approved Mining Plan (in case of Mining proposals) ( <i>Upload pdf only</i> )							
	d.	Upload Copy of Final Layout Plan (Upload pdf only)							
	e.	Upload Cover Letter (Upload pdf only and attach it as Annexure-document of Cover letter)							
	f.	Upload a copy of documents in support of the competence/authority of the person making this application to make application on behalf of the User Agency (Upload pdf only and attach it as Annexure-authorization)							
	g.	Upload copy of District Survey Report (for mining of minor minerals only)							
		Upload copy of Replenishment Study Report & Baseline Survey data (for river sand mining proposals only)							
	g.	Upload Additional File, if any (Upload pdf only)							
II	-	roject Type is other than New / Expansion / Modernization / one-time capacity							
	-	ansion 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)							
	с.	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	Und	lertaking							
	a.	I hereby give undertaking that the data and information given in the app enclosures are true to be best of my knowledge and belief and I am aware that i the data and information found to be false or misleading at any stage, the pro- rejected and clearance given, if any to the project will be revoked at our risk addition to above, I hereby give undertaking that no activity / construction / ex- since been taken up	f any oject and o	part of will be cost. In					
	b.	Name	:						
	с.	Designation	:						
		2 Congration	· ·	1					
	d.	Company	:						