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: 28th September, 2018

To As per listenclosed.

Subject: 36th Meeting of the Expert Appraisal Committee on Industry – 1 Projects to be held during 9th – 10th October, 2018 New Delhi – Agenda Items for 10th October 2018.

Sir,

- 1. The undersigned is directed to inform you that the project proposals, as mentioned in the enclosed Agenda for 36th meeting of the Expert Appraisal Committee for Industry 1 Projects, scheduled to be held during 9th 10th October, 2018 will be considered for appraisal. Venue shall be at Teesta Conference Hall, 1stFloor, Vayu Block 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 5.10.2018 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 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., www.envfor.nic.in.
- 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: -cnpandey@iitgn.ac.in	Chairman
	Members	
2.	Director, Central Pulp and Paper Research Institute Paper Mill Road, P.B.No.174, Saharanpur-247 001, Uttar	Member
	Pradesh.	
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: sv.godavarthi@gmail.com	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: rpsh3@hotmail.com	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

36th MEETING OF THE EXPERT APPRAISAL COMMITTEE (INDUSTRY - 1) BEING HELD DURING 9th – 10th October 2018

VENUE: Conference Hall (Teesta), 1st Floor, Vayu Block, Indira Paryavaran Bhawan,

Jor Bagh, New Delhi-110003

DATE: 9th October, 2018

TIME: 10:00 AM

CONSIDERATION OF PROPOSALS:

Date 10th October 2018

- 36.16Expansion of Cement Plant with increase in production of Clinker from 2.0 to 4.81 and Cement from 2.35 to 5.00 MTPA & Installation of 2x18 MW coal based Thermal Power plant along with 22 MW Waste Heat Recovery based Power Plant at MattampallyVillage, Matampally Mandal, Suryapet District, Telangana State of **M/s Sagar Cements Limited** [Online proposal No. IA/TG/IND/78600/2006; MoEFCC File No. IA/TG/IND/78600/2006] **Environmental Clearance.**
- 36.17Installation of facilities for production of 3,600 TPA Low carbon Ferro Chrome and / or Low Carbon Ferro Manganese, 1200 TPA -Ferro Molybdenum & 1200 TPA Ferro Vanadium at NS-88, VIth Phase, Adityapur Industrial Area, Gamharia, District- Seraikela-Kharsawan, State-Jharkhand after dismantling of the existing hydrated lime unit at site by M/s Jamshedpur Chlorochem Private Limited [Online Proposal No. IA/JH/IND/67929/2017 MoEFCC File No. J-11011/459/2017-IA-II(I)] Environmental Clearance.
- 36.18Expansion of Steel Plant by increasing the capacity of Rolling Mill (30,000 TPA to 1,80,000 TPA), Sponge Iron (90,000 TPA to 1,50,000 TPA), MS Billets (36,000 TPA to 1,86,000 TPA), Pig Iron (90,000 TPA), Iron Ore Pellets (6,00,000 TPA), Captive Power Plant (10 MW to 25MW) and Fly Ash Blocks (2000 bricks/day to 8000 bricks/day) at Village Jodidevarahalli, Kallambella Hobli, Taluk Sira, District Tumkur, Karnataka by M/s Sunvik Steels Pvt. Limited [Online Proposal No. IA/KA/IND/79611/2008; MoEFCC File No. J-11011/959/2008-IA.II(I)] Environmental Clearance
- 36.19Modernization cum expansion of MS Billets /Alloys billets production (1,58,400 TPA to 7,28,400 TPA) and TMT Barproduction (1,58,400 TPA to 7,28,400 TPA) and Additional Unit of production of Ferro Manganese 21500 TPA /Silico Manganese 18000 TPA Located at Gut No. 48, Daregaon, Adjacent to MIDC Phase II, Taluka-Jalna, District Jalna, Maharashtra by M/s MetarollsIspatPvt.Ltd. [Online Proposal No. IA/MH/IND/79013/2018; MoEFCC File No. IA-J-11011/292/2018-IA-II(I)] Terms of Reference.
- 36.20Expansion of existing 29,500 TPA Billets to 1,65,000 TPA Billets production by installation of 1x10 Ton & 2x15 Ton Induction furnaces and production of 6,600 TPA Silico Manganese through 1x5 MVA Submerged Arc Furnace located at Village: Rauta, PO- Marar, PS- Mandu, District- Ramgarh, State- Jharkhand by **M/s Vaishnavi Ferro Tech Pvt. Ltd.** [Online Proposal No. IA/JH/IND/79090/2018; MoEFCC File No. J-11011/448/2009-IA-II(I)] Terms of Reference.
- 36.21Capacity Expansion in Clinker Production (1.67 MTPA to 2.0 MTPA) through up gradation and optimization of plant parameters & Cement Production (2.40 MTPA to 3.0 MTPA)

- through up gradation in plant parameters at Baikunth, Tilda Dist. Raipur, Chhatisgarh by M/s Century Cement (A division of Century Textiles and Industries) [Online proposal No.IA/CG/IND/79181/2018; MoEFCC File No. J-11011/404/2007-IA-II(I)] Terms of Reference.
- 36.22Expansion 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 at Village :Ara Saru Bera Road, PO-Kuju, District -Ramgarh, State Jharkhand by **M/s Sri Ram Power & Steel Pvt. Ltd.** [Online proposal No. IA/JH/IND/79533/2018; MoEFCC File No. J-11011/260/2009-IA-II(I)] **Terms of Reference**.
- 36.23 Expansion of Integrated Cement Plant Clinker (6.5 to 10.0 MTPA), Cement (3.3 to 7.0 MTPA), WHRS (16 to 36 MW) and CPP (80 MW) at Village: Rawan, Tehsil: Simga, District: Balodabazar- Bhatapara (Chhattisgarh) by **M/s. Ultra Tech Cement Ltd.** (Unit: Rawan Cement Works) [Online Proposal No. IA/CG/IND/79603/2018; MoEFCC File No. J-11011/262/2009-IA II (I)] **Terms of Reference**.
- 36.24 Expansion of Steel plant (Sponge Iron: 90000; MS Billets 123500 TPA; TMT Bars/ Structural Steel / Steel Wire Rod: 94800 TPA) along with Captive Power Plant [18 MW WHRB (6 MW) and FBC (12 MW)] at Village Saraipalli, Tehasil Ghargoda, District Raigarh in Chattisgarh M/s Shree Rupanadham Steel Limited [IA/CG/IND/4118/2011; MoEFCC File No.J-11011/308/2009-IA.II(I)] Amendment in Environmental Clearance
- 36.25Proposed integrated steel plant (sponge iron DRI kiln -99000 TPA, Sponge iron tunnel kiln 148500 TPA, Beneficiation plant 600000 TPA, Pelletisation plant 300000 TPA, Steel melt shop 1,07,800 TPA, Rolling mill 1,04,000 TPA, along with 18 MW captive power plant (12 MW AFBC, 6MW WHRB) at village Halavarthi, Taluk & District Koppal in Karnataka by M/s Gallantt Metal Limited [Online proposal No. IA/KA/IND/3868/2011; MoEFCC File No. J-11011/271/2010-IA.II(I)] Extension of Validity of EC.
- 36.26Expansion of Integrated Steel Plant Project along with Captive Power Plant (7 MW) and Coal Washery (40 TPH Jig)located at Village Palgam, Kaushalgarh, Chowka-Kandra Road, P.O. Ghatdulmi, Tehsil Chandil, District SaraikelaKharsawan, Jharkhand by M/s Divine Alloys & Power Co. Limited [Online proposal No. IA/JH/IND/57731/2010; MoEFCC File No. J-11011/492/2010-IA-II (I)] Corrigendum to EC
- 36.27Steel Plant (95,000 TPA to 6,95,000 TPA) and captive power plant (16 MW to 52MW) at Jamgoan, Raigarh, Chhatisgarh by M/s MSP Steel & Power Ltd [Online Proposal IA/CG/IND/3823/2008; MoEFCC File No. J-11011/267/2007-IA.II(I) amendment in EC
- 36.28Proposed Steel Plant at Ananthapur, Andhra Pradesh by **M/s Shyam Ferrous Limited** [Online Proposal No. IA/AP/IND/61021/2009; MoEFCC File No. J-11011/634/2009-IA II (I)] **Validity Extension of EC**
- 36.29Expansion of Sponge Iron Plant (from 1,20,000 TPA to 1,38,000 TPA), Rolling mill (90,000 TPA), Iron Ore crushing & Beneficiation plant (2,70,000 TPA), Slag Crushing plant (16,200 TPA) and Captive Power plant (4x2 MW WHRB; 1x10 AFBC) located at Village Budhakhap, P.O Karma, Dist. Ramgrah, Jharkhand by M/s Aloke Steels Industries Private Limited [Online Proposal No. IA/JH/IND/53261/2016; MoEFCC File No. J-11011/205/2016-IA-II] Corrigendum to EC

Format for Brief Write-Up (Environment Clearance)

, State was Reference (ToR) as possible Appraisal Committee (prescribed ToRs to the clearance. Accordingly,	initially received er EIA Notificati Industry) [EAC(I) project for under the Ministry of E	on, 2006. The project was during itsth meeting taking detailed EIA study f	, Tehsil, District O for obtaining Terms of is appraised by the Expert ag held on, 20 and for obtaining environmental mate Change had prescribed						
	nmental clearance		et proponent submitted an201 vide Online						
The project of M/slocated inVillage ,Tehsil ,District,State is for setting up of a new for production ofmillion tones per annum million TPA) of/ enhancement of production of from tomillion tonnes per annum (million TPA). The existing project was accorded environmental clearance vide lr.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.
- 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 tobelocated in the core and buffer zone of the project. The area also does not report to form

reporting 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.
The targetted production capacity of theismillion TPA. The ore for the plant would be procured from(linkages). The ore transportation will be done through
The water requirement of the project is estimated asm3 /day, out of whichm3 /day of fresh water requirement will be obtained from the and the remaining requirement ofm3 /day will be met from the The permission for drawl of groundwater / surface water is obtained from vide Lr. Nodate
10. The power requirement of the project is estimated asMW, out of whichMW will be obtained from the
Baseline Environmental Studies were conducted duringseason i.e.from
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 fromtomg/l.
13. Noise levels are in the range oftodBA for daytime andtodBA 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.
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
16. IthasbeenreportedthattheConsenttoEstablish/ConsenttoOperatefromthe
17. The Public hearing of the project was held on20 atunder the chairmanship of(designation) for production ofmillion TPA of/ setting upofplant, under the The issues raised during publichearing pre
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corridor for Schedule-I fauna. The authenticated list of flora and fauna provided through the

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:

Sl. No.	Enterprise Social Commitment Activities	Year 1	Year 2	Year 3	Year 3		Total

	Description	Capital	cost	Recurring	cost	ner
51. 110	Description	Rs. Lakhs	cosi,	Recuiring	T . 1.1.	per
		Rs. Lakns		annum, Rs	Lakns	
	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)

1.0	M/sproposes to install a new/expansion of existing manufacturing unitfor It is proposed to set up the plant for based ontechnology. The project proponent submitted an application in the prescribed format along with Form-1 and other reports to the Ministry online on201 vide Online Application No											
2.0 T	O 1 U	nsent to Operate wa	nental clearance vide lr. s accorded bySt is up to									
3.0	The proposed unit will be located at Village:, Taluka:, District:, State:											
4.0	The land area acquired for the proposed plant is											
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	- ·		rupees. Proposed employ mployment andii	_								
7.0	would be procured from	om (linkages). Conveyor/Slurry Pip	ismillion TPA. The ore transportation we eline). The proposed ca	ill be donethrough								
	Name of unit	No. of units	Capacity of each Unit	Production Capacity								
8.0	The electricity load of proposed to install		pe procured from	Company has also								
9.0			ment for project are as well as Fuel									

- 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	etails of Project												
	a.	Name of the I	Project (s)				:							
	b.	Name of the O	Company / Organisa	ation			:							
	c.	Registered Ac					:							
	d.	Legal Status o	of the Company				:							
	e.	Joint Venture	(Yes/No)				:							
		If Yes,	,											
		(i) No. of JV	Partners (Multiple I	Entries Allowed)			:							
	Na	ame of the JV			Email Id of	Mobile N	o. of							
		Partner Partner JV Partner JV Partner JV Partner												
2	Address for the correspondence													
	a	Name of the applicant												
	b	Designation (Owner / Partner / C	EEO)			:							
	c.	Address												
	d	Pin code												
	e	e-mail												
	f.	Telephone No.												
	g. Fax No.													
3		egory of the Pr	oject/Activity as p	er Schedule of El	A Notification, 2	2006								
	a.	Project / Activity												
		[1(a)(i) / 1(a)	(ii) / 1(b) / 1(c) /	1(d) / 1 (e) / 2(a)	/ 2(b) / 3(a) / 3((b) / 4(a) /								
		4(b)(i)/4(b)	ii) / 4(c) / 4(d) / 4(d	e) / 4(f) / 5(a) / 5(t	b) / 5(c) / 5(d) / 5	5(e) / 5(f) /								
			(i) / 5(j) / 6(a) / 6(b)) / 7(a) / 7(b) / 7(c)	/7 (d)/7 (da)/	7 (e) / 7 (f)								
			/ 7 (i) / 8 (a) / 8 (b)											
	b.	Category (A/I	B_1/B_2)				:							
		If B ₁ or B ₂												
			plication at Central	Level / State level	l (in case of B_2 pr	rojects)	:							
		If Others												
	c.	Please Specif					:							
	d.		ed (for category A				:							
		` _	/ Non-coal Mining		•	•								
			/ Infrastructure-I /											
	e.		sion / Modernization				:							
		· /	/ Expansion under	` /	ernization under l	Para 7(11) /								
4	-		oduct Mix under Pa	ra /(11))										
4		ation of the Pr												
	a.	Plot / Survey	/ Khasra No.				:							
	b.	Village					:							
	C.	Tehsil					:							
	d.	District												
	e.	State												

	1.0						1							
	f.	Pin Code												
	g.	Bounded Latitudes	s (North)											
		From				:								
		То				:								
	h.	Bounded Longitud	les (East)											
		From				:								
		То				:								
	1.	Survey of India To				:								
	j.		pload Topo Sheet File (<i>Upload pdf only</i>)											
	k.		Maximum Elevation Above Means Sea Level (AMSL)											
	l.	Upload (kml) File				:								
	m.			boundary within the stud	ly area	:								
	n.		smic Zone (Zone: 1 / 2 / 3 / 4 / 5)											
5			cuted in multiple State	es (Yes / No)?										
	If Y													
	a.		Number of States in which Project will be Executed											
	1.	(e.g. 1,2,3,4,5,6)	e.g. 1,2,3,4,5,6)											
	b.	Main State of the l												
	c.	` .	her State (Multiple Entries Allowed)											
		` .	If the project to be executed, does not belong to any state, then state categorial be selected as 'Other')											
			/											
		State	District	Tehsil	Village									
							1							
6	Deta	ails of Terms of Re												
	a.		andatory for submitting	application (Yes / No)?										
		If Yes												
	b.	Date of issue of To												
	c.	MoEF&CC / SEIA												
_	d.	Upload ToR letter	• • • • • • • • • • • • • • • • • • • •											
7		ails of Public Consu												
	a.		ct Exempted from Public	c Hearing (Yes/No)?										
		If yes,												
	1	Reason	. / 1 1 10 1											
	b.		nent (upload pdf only)	1 (37 /37)0			1							
	c.		Public Hearing available	le (Yes/No)?		:	1							
	1.	If No,												
	d.	Reason thereof					1							
			nent (upload pdf only)											
		If Yes,	0p.111 ==											
	e.		nent of Public Hearing											
	f.	Copy of advertiser		:	1									
	g.			over by an officer of	the rank of	:								
			t Magistrate or above (Y	es/No)?										
		If yes												
	h.	_	•	ct Magistrate / District	Collector /									
			oner / others - please spe											
	i.		ned Proceedings of Pub	olic Hearing in English	(Upload pdf	:								
	1	only)					1							
		only)				1								

	j.	Date o	of Public Hearing	<u> </u>						:				
	k.	Venue	of Public Heari	ng:						:				
		Villag	je											
		Tehsil												
		Distric	et											
		State												
	1.	Distan	nce of Public Hea	aring Venu	e from	the P	roposed Project (km)		:				
	m.	No. of	f people attended							:				
	n.	If the	multiple public h	nearings co	nducted	1								
		Pl giv	e the details of ea	ach PH as p	per (e) t	o (o)	above							
8	Deta	tails of Project Configuration / Product (Multiple Entries Allowed)												
	a. Whether the project is New (Yes/No?)													
		If yes,												
	b.	Projec	Project Configuration											
			Plant / Equipment / Facility Configuration Remarks if any											
	0	. Product												
	c.		et / Activity	Quantity	Unit	1	Mode of Transpor	at /		•				
			apacity /	Qualitity	Oilit		Transmission of							
		`	Area)				Product							
		Unit	Tana nan Ann	/TDA\ M	000 1104	/ ML I), Hectares(ha),	V÷1.	1 : t ma mam	Day / 1/	(LD)			
	-	Tons	Crushed per Da				er Day, Kilomete							
			MLD), Others)	·	f D	1	t (n. l. n.:1. c.			_				
	-		-				$t\left(extsf{Road}, extsf{Rail}, extsf{Co} ight)$ ee modes, Others		r Belt, Pip	e Con	veyor,			
9	If E						pacity expansion		ly for Coa	l Mi	ning) /			
	Exp	ansion	under Clause 7				ınder Clause 7(i							
			se 7(ii)))	tal alaamama		- d - c	uli au				<u> </u>			
	a.		s of environment Date of issue of											
		(i) (ii)	MoEFCC / SEI			Carai	ice			:				
		(iii)	Upload EC Let		umber									
	b.	\ /	*		mnlian	ce of	earlier environr	nenta	1 clearance					
	0.	condit		port on co	прпап		carner chrinom	пстпа	i cicarance					
		(i)					FCC / Zonal Of			:				
			SPCB / UTPCC from which certified report on compliance of earlier											
		(ii)	environmental Letter No	clearance c	conditio	ns ol	otained							
		(ii)	Status of Comp	liance						:				
		(iv)	_		nlianco	of	earlier environn	nento!	clearance	:				
		(10)					ort) (<i>Upload pdf</i>			•				
		(v)	Date of site vis				/ \ 1 1 0	<u>, , , , , , , , , , , , , , , , , , , </u>		:				

	c.	Details of Consent to	Details of Consent to Operate											
		(i) Whether Cons	ent to	operate obta	ined (Y	es/No)?								
		If yes,												
		(ii) Upload Copie		ıll Consent	to ope	erate obtai	ned sii	nce incept	tion					
		(Upload pdf o	nly)											
		(iii) Date of issue												
		(iv) Valid up to												
		(v) File No.												
		(vi) Application N												
		(vii) Upload Copy					e (Uplo	ad pdf onl	ly)					
	d.	Details of Capacity E	_	on (Multiple	Entrie.	s Allowed)								
		Product / Activi (Capacity/Area							ransm	Franspo ission o				
										Product				
		- Unit:-(Tons p Day(KLD), Ton Million Liter - Mode of Tran Conveyor, Ari	s Crust s per t sport/T	ned per Day Day(MLD), O ransmission	(TCD), thers) of Pro	Cubic Mete	Rail,	Day, Kilom Conveyor	neter Belt	s(Km)				
	e.	Details of Configurat						-						
		Plant / Equipment / Facility		Existing Proposed Configuration			<u> </u>			Remarks if any				
10	Pro	ject Cost												
	a.	Total Cost of the Proj	ect at c	urrent price	level (in Lakhs)				:				
	b.	Funds Allocated for F	nviron	ment Manaş	gement	(Capital) (in Lakl	ns)		:				
	c.	Funds Allocated To Lakhs)	wards	ESC (Entr	reprene	ur Social	Respo	nsibility)	(in	:				
	d.	Funds Allocated for Annum) (in Lakhs)	Enviro	onment Man	ageme	nt Plan (E	MP) (I	Recurring	per	•				
11	EIA	ether project attracts Notification (Yes/Indary / International	No)?	[provide n	ame	of WL/C	PA/ES			•				
		If Yes												
	a.		ted Area Notified Under the Wild Life(Protection) Act,1972											
	b.	Critically Polluted Ar from Time to Time			y the C	Central Poll	lution (Control Bo	oard	:				
	c.	Notified Eco-Sensitiv								:				
	d.	Inter-State Boundarie	s and I	nternational	Bound	aries				:				
12	1	ether projects attract Notification (Yes/No		pecific Cor	ndition	specified	in the	Schedule	e of	:				
		If Yes												

	a. If any Industrial Estate / Complex / Export processing Zones / Special Economic Zones / Biotech Parks / Leather Complex with homogeneous type												
										_	• 1		
										ustrial esta			
		-			,		-		_	ous, obtain roposed in	-		
										ired to ta			
										onditions			
										s/complex			
										sibility of o			
		adherence to the Terms and Conditions of prior environmental clearance, who											
		may be held responsible for violation of the same throughout the life of the											
	complex/estate												
13	Raw Material / Fuel Requirement (Multiple Entries Allowed) a. Details of Raw Material / Fuel Requirement												
	a.					_							
		Raw	Quant	-	Unit	Source		Mode o		Distanc		• .	pe of
		Iaterial /	per An	num		(incase of Import,		Transpo	ort	Source			kage
	nlesse specify 110ject Site (III										kage / Supply		
	country and Name of the Kilo meters) (In case of											ement /	
	Trume of the										e-au	ction /	
	port from import, distance which Raw from the port from										/ LOA /		
						Material				which the	1		otive / market
	Fuel is material / fuel is received										thers)		
	received) received												
	In case of expansion proposals, total requirement of raw material / fuel shall be given												
	- Unit:- (Tons per Annum(TPA), Mega Watt(MW), Hectares(ha), Kilo Litre per Day(KLD),												
		Tons Cr	ushed pe	r Day(T						ters(Km),			
), Other		amiaai	on of Drad	luot (Dood De	- - 1	Camuraura I	nal+ Diw		
	-		_			two or th				Conveyor E	seit, Pip	e con	veyor,
	b.									n / Memor	andum	:	
		-	1 0	_		ocation / C							
14	Base	eline Data	(Air / W	ater / N	Noise /	Soil / Gro	und	water ta	able/	Others)		•	
	a.	Period of	Base Lin	ne Data	Collec	tion							
		From (DI	D/MM/Y	YYY)								:	
		To (DD/N	MM/YYY	YY)								•	
	b.	Season (S	Summer /	Pre-mo	onsoon	/ Post-mo	nsoo	n / Wint	er)			:	
	c.	No. of Ar	nbient A	ir Quali	ity (AA	Q) Monito	oring	Locatio	ns			:	
	d.	Details of	f AAQ M	Ionitori	ng (Mu	ltiple Entr	ies A	lllowed)				•	
	Cr	iteria Pollu	itants	Unit	M	aximum	Miı	nimum	98 F	Percentile	Prescrib	oed	
	Value Value Value Standar									rd			
		C:i :	D - 11- 4	/=									,
	-									meters spe r Cube,Mil			
	1	J.111.C.	(J. am pe		age 15 of 1		. a pci			J. U.II F		
					_								

	Cube, NA)											
e.			ater M	onito	ring L	catio	ons (Mu	ltinle i	Entries Alla	wed)			
f.) (11 (11 (11 (11 (11 (11 (11 (11 (11 (1	iipic I		·wea _j		•	
			Unit		Maximu Value	ım	Minin Valı		98 Percer Value		Prescri Standa		
	iteria Pollutants: - (pH, TSS, TDS, Ther parameters specific to the second representation of Surface Water Monitoring Details of Ground Water Monitoring Details of Ground Water Monitoring Details of Noise Monitoring (M) - Parameter: - (pH, DO, BOD, CO - Unit: - (mg/1, NA) No. of Ambient Noise Monitoring (M) Parameter - Parameter: - (Leq(Day), Leq(Nig - Unit: - (A-weighted decibels) No. of Soil Monitoring Location Parameter - Unit - Parameter: - (pH, N(Nitrogen)) - Unit: - (Millisiemens per Cent Second, Milliequivalents per Kilogram per hectare, Others												
	er parameter:	s spec	ific to				dness,	Chlori	l ides, Fluor	ide, H	Heavy Me	etals,	
g.				onito	oring Lo	catio	ons					:	
h.	Details of 0	Ground	Wate	r Mo	nitoring	g (Mu	ıltiple E	ntries	Allowed)				l
С	riteria Pollut	ants	Un	iit	Maxi Va			imum alue	98 Perc Valu		Presc		
													_ - -
	D	()		200									
		\-		BOD,	COD, O	thers	s parame	eters	specific to	o the	sector)		
i.				Ionit	oring L	ocati	ons					:	
j.	Details of l	Noise I	Monito	ring	(Multip	le En	itries Al	lowed)			<u> </u>	
I	Parameter	Un	it	Max	imum	Mir	nimum	98 F	Percentile	Pres	cribed		
		Va		alue Val		'alue		Value Sta		ndard	-		
]	
.		•											
1 _c							olo Entu	ios 111	lawad)			Ι.	
k.		IVIOIII			Maxim		Minim		owea) 98 Percenti	10		•	
	Parameter		Omi		Valu	- 1	Valu		Value	ie			
							_						
		٧٠		_		-	•		•				- /
1	Ground W	ater T	able										
i	Range of V	Vater T	able P	re-M	onsoon	Seas	son (Me	ters B	elow Grour	nd Lev	el (m bg	gl)):	
	From											:	
	То											:	
ii	Range of V	Vater T	able P	ost-N	Jonsoo	n Sea	ason (M	eters I	Below Grou	nd Le	vel (m b	gl)):	1
	From											:	
	То											:	

	iii	Whether	Grou	ınd Water	r Interse	ection	n will be the	e (Yes / No	o)?			:	
		If Yes,												
		(i) Uploa	ad Co	py of Cer	ntral Gro	ound	Water Auth	ori	ity Letter	:(Upload)	pdf on	ly)	:	
		(ii) Lette	er No.										:	
		(iii) Date	e of is	sue									:	
15	De	tails of Wa	ter R	Requirem	ent (Du	ring	Operation	(1	Multiple .	Entries Al	lowed))	1	
	a.	Details												
		Source		Quantit KLI	-		nod of water ithdrawal		Distance Sou		Mod	e of T	Fransp	oort
		~												
		ModeoMethodewell / O	of Tra d of v Other	nsportation vater with s	on: Pipe ndrawal:	line : Bar	/ Sea / Othe / Canal / C rage / Weir /	th In	ers itake wel			be w	ell / C	pen
	b.	_		of Permis	ssion fro	om C	competent A	uth	ority (U_I	pload pdf	only)		1	
	c.												:	
	d. Date of issue : e. Permitted quantity :													
	e. Permitted quantity :													
	f.	Whether Desalination is proposed (Yes/ No) :												
		If Yes,												
		(i) Desal	inatio	on capacit	ty (KLD))							:	
		(ii) Qual	ity of	Brine (K	LD)								:	
		(iii) Mod	de of l	Disposal	of brine								:	
16	Wa	ste Water	Man	agement	(Durin	g Op	peration)							
		Type /	~	ntity of	Treatm		Treatment		Iode of	Quantit			Quant	-
		Source		aste	Capaci	•	Method	D	isposal				_	ed Water
				ater erated	(Kilo Litre p					Water Usin Recyc		(K	alo Li Da	tre per
				o Litre	Day)					Reuse ()			Da	<i>y)</i>
			,	Day)	• •					Litre p				
										Day)			
	a.	Total Wa	aste V	Vater Ger	neration								:	
	b.	Total Di	schar	ged Wate	r								:	
	c.	Total Re	used	Water									:	
17	Sol	id Waste (Gener	ration Ma	anagem	ent	(Multiple En	tri	es Allow	ed)			<u> </u>	
		Item		Quantity	Un	nit	Distance		Mo	ode of		Mod	le of	
			r	per Annui			from Site		Tra	nsport			osal	
	L	T,	<u> </u>											
		- Item:- Waste					cipal Solid Other Waste							

Medical waste, Construction & Demolition waste, Plastic Waste, Others) Unit:- (Tons, Kiloliter) Mode of Disposal:-(Treatment, Storage and Disposal Facility(TSDF), Authorized Recyclers, Landfills, Sanitary Landfills, Others) 18 **Air Quality Impact Prediction** (Multiple Entries Allowed) Baseline Total GLC Criteria Unit Minimum Incremental Prescribed **Pollutants** Value Concentration Standard Concentr ation Parameter:- (PM10, PM, SO2, NOx, Others parameters specific to the sector) Unit :- (Microgram per Meter Cube, NA) 19 **Power Requirement** Quantity (Kilo Volt Amps (KVA)) : Source : Upload Copy of Agreement (*Upload pdf only*) : Standby Arrangement (Details of DG Sets) d. : Stack Height (in m) 20 Land Ownership Pattern (Prior to the project proposal) in Ha Forest land Private Land : Government Land : Revenue Land d. Other Land Total land Present Land Use breakup in Ha 21 Agriculture Area Waste/Barren Area : Grazing / Community Area d. Surface Water bodies Settlements f. Industrial Forest Mangroves h. Marine area Others (Specify) 22 Land requirement for various activities (Multiple entries allowed) in Ha

]	Description of Activit	y / Facility / Pla	nt / Oth	ers	Land	l requireme	nt R	Remarks				
	G	reen belt											
	T	otal											
		- Activity / Facility						* '					
		Quarry area, OB salination plant, A							servo	ır, De-			
23	Ecc	ological and Environ							ecies.	NPA-			
20	1	tified Protected Area		•					<u>ccics,</u>	11111			
	a.	Details of Ecologic						•					
	D	etails of Ecological	Name	Dist	ance	from		Remarks					
		Sensitivity		the Pa	roject	(Km)							
		D : 1 CF 1	. 10										
			ogical Sensitivity		ical	ly Pollu	ıted Area,	WLS, NPA, ES	SAs,				
	b.	ESZs, Corridors, Wildlife Corridors) Whether NBWL recommendation is required (Yes/No)?											
		If yes											
		Upload NBWL recommendation in PDF											
	c. Details of Environmental Sensitivity												
	-	Details of	Name		D	istance f	from the	Remar	ks				
	$ _{E}$	nvironmental Sensitiv		5	D.	Project		Kemai	Ko				
			rironmental Ser	nsitivity	/ :-	(Forest	, Archaed	ological Si	.tes,D	Defence			
	d.	Installations, 0 Whether NoC /		m the	com	netent	authority	is required					
	a.	(Yes/No)?	1 cmmssion mo.	in the	COIII	реши	addionity	is required					
		If yes											
		Upload NoC / Perm	nission from the	compet	ent au	ıthority	in PDF						
24	For	Forest Land											
	1	Whether any Forest	Land involved	(Yes/No	0)?								
		If Yes											
	a.	Forests Clearance	Status (In-Prin	ciple(St	age-I) Appro	oval Obtain	ned / Final	:				
		(Stage-II) Approva	,	-	_								
		Forest Clearance U		age-II)	/ Ap	plication	n for Fores	t Clearance					
		yet to be Submitted	/	N1									
		If In-Principle (Stag	,	btainec	l,								
		(i) MoEFCC file nu							:				
		(ii) Date of In Princ	iple (Stage-I) ap	proval					:				
		(iii) Area diverted							:				
		(iv) Upload FC Lett	ter (Upload pdf	only and	d atta	ch it as	Annexure-I	FC letter)	:				
		If Final (Stage-II) A	* *	ed,									
		(i) MoEFCC file nu	ımber						:				

		(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	Lan	d Acquisition Status		
	a.	Acquired Land		
	b.	Land yet to be acquired		
	c.	Status of Land acquisition if not acquired		
27	Reh	abilitation and Resettlement (R&R)		
	a.	No. of Villages		
	b.	No. of Households		
	c.	No. of PDFs (Project Displaced Families)		
	d.	No. of PAFs (Project Affected Families)		
	e.	Funds Allocated for R&R		
	f.	Status of R&R (Completed / In-progress / Yet to start)		
28	Who	ether there is Presence of Schedule-I Species (Yes/No)?	:	
		If yes,		
	a.	Details of Schedule-I Species	:	
	b.	Whether conservation plan for Schedule-I Species has been prepared (Yes/No)?	:	
		If Yes,		
		(i) Upload conservation plan (Upload only PDF)		
		(ii) Fund Provision made		
		(iii) Period of Implementation		
	c.	Whether conservation plan for Schedule-I Species has been approved by competent authority (Yes/ No)?		
		(i) Upload copy of approval (Upload PDF Only)	:	
	+	· · · · · · · · · · · · · · · · · · ·		
		(ii) Letter No.	:	

		(iv) Recommendations if any	:									
29	Who	ether there is Presence of Water Bodies in Core Area (Yes/No)?	:									
		If yes,										
	a.	Details of Water Bodies in Core Area	:									
	b.	Whether there is Diversion required (Yes/No)?										
		If yes,										
	c.	Details of diversion required										
	d.	Details of study conducted										
	e.	Whether permission has been obtained from competent authority (Yes/No)?										
	(i) Upload copy of permission (Upload PDF Only) (ii) Letter No.											
		(iii) Date of issue										
		(iv) Recommendations if any										
30	Wh	ether there is Presence of Water Bodies in Buffer Area (Yes/No)?	:									
		If Yes										
	a.	Details of Water Bodies in Buffer Area	:									
	b. Direction of Water Bodies in Buffer Area (North / South / East / West /											
		North East / North West / South East / South West)										
	c.	Distance of Water Bodies in Buffer Area (kilo meters)										
31		npower Requirement	<u> </u>									
	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	Green 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										
		Percentage of Total 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	
	(Pro	riect l	nenefit	s shall include environmental, social and others)	
34	`			Project / Activity attracts the provisions of CRZ (Yes/No)?	
34	If y		the 1	Toject / Activity attracts the provisions of CRZ (1es/100):	
	1		iect D	Details	
	1	a.	-	Z Classification: (CRZ I (A), CRZ I(B), CRZ II, CRZ III, CRZ IV	
		a.		CRZ IV(B))	
		b.	Loca	ation type: (Non-Eroding Coast, Low and Medium Eroding Coast,	
				n Eroding Coast)	
		c.		tils of Mangroves Land Involved, if Any	
		d.		a of Mangroves Land (hectare)	
		e.		(Terrestrial) Studies: (Carried Out, Not Carried Out)	
				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 No	ot Carried out	
				Give Reason	
		f.		(Marine) Studies: (Carried Out, Not Carried Out)	
				rried out	
			1)	Summary Details of EIA (Marine) Studies	
			2)	Upload Recommendation made in EIAs	
			3)	Period of Study from (EIA Marine)	
			4)	Period of Study to (EIA Marine)	
			v	ot Carried out,	
				e Reason	
		g.		ster Management Plan/National Oil Spill Disaster Contingency Plan Applicable)	
	2.	Des	cripti	on of the Project Under Consideration	
		a.		e of Project: (Resort/Buildings/civic amenities, Coastal Roads/Roads	
				tilt, Pipelines from Thermal power Blow Down, Marine Disposal of	
				ted Effluent, Facility for Storage of Goods/Chemicals, Offshore etures, Desalination Plant, Mining of Rare Earth/Atomic Minerals,	
				age Treatment Plants, Lighthouse, Wind Mills, Others)	
				esort/Buildings/civic amenities,	
			1)	Agency Name for Preparing CRZ Maps	
			2)	Total Area/Built-up Area (hectare)	
			3)	Height of Structure	
			4)	FSI Ratio	

5)	The governing Town Planning Rules/Regulations								
6)	Details of Provision of Car Parking Area								
If Co	oastal 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 Pi	ipelines from Thermal Power Blow Down,								
1)	Agency Name for Preparing CRZ Maps								
2)	Length of Pipeline								
3)	Length Traversing CRZ Area								
4)	Depth of Excavation								
5)	Width of Excavation								
6)	Length of Pipeline from Seashore to Deep Sea								
7)	Depth of Outfall Point from Surface of Sea Water								
8)	Temperature of effluent above Ambient at Disposal Point								
If M	If Marine Disposal of Treated Effluent,								
1)	Agency Name for Preparing CRZ Maps								
2)	Location of Intake/Outfall								
3)	Depth of Outfall Point								
4)	Length of Pipeline								
5)	Length 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	fshore 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								
 <u> </u>									

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	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.	3. Distance of Project (In Meters) from LTL/HTL to be Stated											
		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) 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)										
		-	If Yes,										
		1) Upload Maps (kml File)											
		d.											
		Prepared? (Yes/No) If Yes,											
			1) Upload Maps (kml File)										
		0	Whether CRZ Map Indicating CRZ-I,II,III and IV Including Other										
		e.	Notified ESAs Prepared?: (Yes/No)										
			Notified ESAs Prepared?: (Yes/No) If Yes,										
		1) Upload Maps (kml File)											
		f. NOC from State Pollution Control Boards Obtained: (Yes/No)											
		1. 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											
	4.		commendation of State Coastal Zone Management Authority										
		a.	Upload Copy of CZMA (<i>Upload pdf Only</i>)										
		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			pecific Details										
I	Wh	ether	the proposal is mining of minerals (coal / non-coal) project (Yes/No)?										
		If y	es,										
	1	No.	of Mineral to be Mined (Multiple Entries Allowed)	:									
			Minerals To be Mined Major or Minor Mineral										
	2		ne Capacity in ROM (Run of Mine)										
	3		load 500 meters Cluster Certificate from State Mines and Geology in case										
	4		minor minerals (Upload pdf Only)										
	4	Mi	ning Plan										

	a.	Approval Letter No.									
_	b.	Date of Approval									
-	c.	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	nical Details									
	a.	Total Geological Reserves (Million Ton)									
	b.	Mineable Reserves (Million Ton)									
	c.	Extractable Reserves (Million Ton)									
	d.	Percent of Extraction (%)									
	e.	Grade of Coal /Ore /Mineral									
	f.	Stripping Ratio									
	g.	Category of Gaseousness (Only for Coal Mining, Others may write									
		Not applicable)									
	h.	Average Gradient(Degree)									
	i.	Maximum Thickness of Seams(meters) (Only for Coal Mining, Others									
_	j.	may write Not applicable) Mining Method (Opencast / Underground / Mixed (Opencast +									
	J.	Underground) / Adit									
	k.	Life of Mine (Years)									
6	Details of beneficiation (including crushing / screening/others)										
	a.	a. Whether it is proposed to install crusher within the mining lease area (Yes/No)?									
		If yes,									
	b.	No. of crushers									
	c.	Details of crusher (Multiple entries allowed)									
		Crusher ID Capacity (in TPH) Remarks									
-	d.	Whether it is proposed to install beneficiation plant / Coal washery									
		within the mining lease area (Yes/No)?									
		If yes,									
-		Beneficiation / washing Technology									
	e.										
	e.	Capacity Capacity									
7	f.	0.									
7	f.	Capacity									

	c.	Maximum Thickness of Seams(meters) (if not Applicable, may Write NA)								
8	Deta	ils of Mining Lease								
	a.	Details of Mining Lease								
	b.	Upload Letter of Intent (Upload pdf only)								
	c.	Date of Execution of Mining Lease with Reference Number								
	d.	Validity of Mining Lease								
	e.	Upload Copy of Executed Lease deed valid as on Date (Upload pdf								
	_	only)								
	f.	Earlier Renewals (Multiple Entries Allowed)								
		Uploaded Copy of Earlier Lease Date of Renewal								
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. 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	Deta	ils of Topsoil Management								
	a.	Quantity of Topsoil excavated during the entire life of the mine (in								
	1	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	Deta	il of Final Mine Void (Only if Mining Method: Opencast)								
	a.	Area (in Hectare)								
	b.	Depth (in meter)								
	c.	Volume (in Million Cubic meter)								
12	Deta	ils 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	Deta	ils of Transportation								
	a.	In Pit/Underground to Surface								

		b.	Surface to Sid	ing/Loa	ading					
		c.	Transportation	ı / Con	veyor Details	S				
	14	Detai	ls of Land Usa;	ge (Pre	-Mining)					
			Land Use		Within M	L	Outside ML	Total	l .	
					Area		Area			
					(Hectare)	(Hectare)			
			Agriculture Lar	ıd						
			Forest Land							
			Waste Land							
			Grazing Land							
		Su	rface Water Bo Settlements	aies						
				.)						
<u> </u>	15	Dotoi	Others(Specify							
	13									
		a.	_							
		b. Surface to Siding/Loading C. Transportation / Conveyor Details								
		c. Transportation / Conveyor Details								
	16	Detai	ls of Land Usa	ge (Pre	-Mining)					
			Land Use	Withi	n ML Area	(Outside ML	Total		
				(H	lectare)	Aı	rea (Hectare)			
			riculture Land							
		Forest Land Waste Land								
			razing Land							
		Su	ırface Water							
			Bodies							
		l	Settlements							
		Oth	ners(Specify)							
	1.7	D ()	Others							I
	17		ls of Land Usa							
			Land Use	Pla	antation	7	Vater Body	Public Use		Others
			vation / quarry							
			Soil Storage							
			nal OB dumps							
		Interr	nal OB dumps							
		<u> </u>	Roads							
			ilt Up Area							
			lony/Office) Green Belt							
			irgin Area						+	
			Other							
			Total							
	18	Details of Reclamation (Only if Mining Method: Opencast) Total								
	10									
1		Afforestation Plan shall be Implemented Covering of Mining. This will include:								
		inclu	de:							

2 II V	19 19 19 19 19 19 19 19	a. b. c. d. e. Actua	Safety Final V At a D Body.) Density Others Roads outside Total Sof Prog Implem Mine C Any D Total A Total A Total A	y of Tree Plant in ha (such as and Infrastruct the Lease etc. afforestation gressive Minimentation of Va Closure Plan (in eviation from the Area Excavated Area Backfilled Area Reclaimed Dre Production	which is proposition per ha (in Excavation Arture, Embankm) plant (in hectare) arious Activition Bar Chart) (purche Approved Foliation hectare) I after Excavation hectare)	ea along ML B ent Area and intare) In (For Expanses as per Approdf) (Upload pd) Progressive Minton (in hectare)	oundary, alor n Township I sion Projects ved Progress of only) ne Closure Pl	Located s only)	:			
2 II V	19 : 19 : 20 : Fit	e. f. g. h. i. Status a. c. d. e. Actua (Multi	Final V At a D Body.) Density Others Roads outside Total Sof Prog Implem Mine C Any D Total A Total A Total A Total A	y of Tree Plant in ha (such as and Infrastruct the Lease etc. afforestation gressive Minimentation of Vaccious Plan (in eviation from the Area Excavated Area Backfilled Area Reclaimed Dre Production	which is proposition per ha (in Excavation Arture, Embankm) plant (in hectare) arious Activition Bar Chart) (purche Approved Foliation hectare) I after Excavation hectare)	ea along ML Beent Area and interestare) In (For Expanses as per Approdf) (Upload pd) Progressive Minion (in hectare)	oundary, alor n Township I sion Projects ved Progress of only) ne Closure Pl	Located s only)	:			
2 II V	19 19 19 19 19 19 19 19	f. g. h. i. Status a. c. d. e. Actua (Multinancia	At a D Body.) Density Others Roads outside Total Sof Prog Implem Mine C Any D Total A Total A Total A Total A	y of Tree Plant in ha (such as and Infrastruct the Lease etc. afforestation gressive Minimentation of Vaclosure Plan (in eviation from the Area Excavated Area Backfilled Area Reclaimed Dre Production	ation per ha (in Excavation Arture, Embankm) plant (in hectarious Activities Bar Chart) (per he Approved Foliation Hectare) I after Excavation Hectare)	ea along ML Beent Area and interestare) In (For Expanses as per Approdf) (Upload pd) Progressive Minion (in hectare)	oundary, alor n Township I sion Projects ved Progress of only) ne Closure Pl	Located s only)				
2 II V	19 19 19 19 19 19 19 19	g. h. i. Status a. b. c. d. e. Actua (Multi	Body.) Density Others Roads outside Total Sof Prog Implem Mine C Any D Total A Total A Total A Total A	y of Tree Plant in ha (such as and Infrastruct the Lease etc. afforestation gressive Minimentation of Va Closure Plan (in eviation from the Area Excavated Area Backfilled Area Reclaimed Dre Production	eation per ha (in Excavation Ar ture, Embankm) plant (in hectar Plant) plant (in hectar Plant) plant (plant) plant (plant) plant (in hectar)	ea along ML Beent Area and interestare) In (For Expanses as per Approdf) (Upload pd) Progressive Minion (in hectare)	oundary, alor n Township I sion Projects ved Progress of only) ne Closure Pl	Located s only)				
2 II V	19 ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	i. Status a. b. c. d. e. Actua (Multi	Others Roads outside Total For Program Implem Mine C Any D Total A Total A Total A Total A	in ha (such as and Infrastruct the Lease etc. afforestation gressive Minimentation of Vaclosure Plan (in eviation from the Area Excavated Area Backfilled Area Reclaimed Dre Production	Excavation Arture, Embankm) plant (in hect ng Closure Plat arious Activitie n Bar Chart) (per the Approved For the Approved	ea along ML B ent Area and intare) In (For Expanses as per Approdf) (Upload pd) Progressive Minton (in hectare)	sion Projects ved Progress f only) ne Closure Pl	s only)	:			
2 II V	19 19 19 19 19 19 19 19	i. Status a. b. c. d. e. Actua (Multi	Roads outside Total For Programmer Mine C Any D Total A Total A Total A Total A Total A	and Infrastruct the Lease etc. afforestation gressive Minir mentation of Va Closure Plan (in eviation from the Area Excavated Area Backfilled Area Reclaimed	plant (in hect ng Closure Pla arious Activitie n Bar Chart) (p the Approved F l (in hectare) l after Excavati d (in hectare)	ent Area and intare) In (For Expanses as per Approdf) (Upload pd) Progressive Minton (in hectare)	sion Projects ved Progress f only) ne Closure Pl	s only)				
2 II V	19 19 19 19 19 19 19 19	status a. b. c. d. e. Actua (Multi	Implement Mine Control Any Do Total A	pressive Minimentation of Variation of Variation from the Area Excavated Area Backfilled Area Reclaimed Dre Production	arious Activitien Bar Chart) (puthe Approved Followship Excavation Bar Excavation	es as per Approdf) (<i>Upload pd</i>) Progressive Mir	ved Progress (f only) ne Closure Pl	sive				
2 II V	20 .	a. b. c. d. e. Actua (Multi	Implement Mine (Any D) Total A Total A Total A Total A	nentation of Va Closure Plan (in eviation from t Area Excavated Area Backfilled Area Reclaimed	arious Activitien Bar Chart) (puthe Approved Follows (in hectare) I after Excavation (in hectare)	es as per Approdf) (<i>Upload pd</i>) Progressive Mirton (in hectare)	ved Progress (f only) ne Closure Pl	sive				
II V	20 Fin	b. c. d. e. Actua (Multi	Mine (Any D) Total A Total A Total A Total A Total A	Closure Plan (in eviation from the Area Excavated Area Backfilled Area Reclaimed Dre Production	n Bar Chart) (p the Approved F I (in hectare) I after Excavati I (in hectare)	df) (<i>Upload pd</i> Progressive Mir ion (in hectare)	f only) ne Closure Pl					
II V	20 Fin	c. d. e. Actua (Multi	Total A Total A Total A I Coal/C iple Enti	Area Excavated Area Backfilled Area Reclaimed Ore Production	l (in hectare) l after Excavati l (in hectare)	ion (in hectare)		lan				
II V	20 Fin	d. e. Actua (Multi	Total A Total A I Coal/C iple Enti	Area Backfilled Area Reclaimed Ore Production	l after Excavati d (in hectare)							
II V	20 Fin	e. Actua (Multi	Total A I Coal/Ciple Ent	Area Reclaimed Ore Production	d (in hectare)							
II V	20 Fin	Actua (Multi	l Coal/(i <i>ple Ent</i> i	Ore Production		-4:d				_		
II V	Fin	(<i>Multi</i> nancia	iple Ent		n vis-a-vis san	-4: d						
V	Fir	nancia		ries Allowed)		tual Coal/Ore Production vis-a-vis sanctioned capacity Since inception						
V			1 :	Sanctioned	(Multiple Entries Allowed) Financial Sanctioned Sanctioned Exce							
V				pacity as per EC (MTPA)	Sanctioned capacity as per CTO	capacity as per approved Mining Plan	Production	CTC	the EC / ning Pla d Capaci PA)			
	Whether proposal is for Thermal Project (including captive power plant and Waste Heat Recovery Plant) (Yes/No)?											
1	If yes,											
	1 Specifications of the Plant							<u> </u>				
	;	a.	Technology proposed (Supercritical, Sub-Critical, CFBC, AFBC, PFBC, IGCC, Incineration, Pyrolysis, Gasification, Bio-methanation, Others)									
	b. Plant Load Factor (%)						:					
	<u> </u>	c.	Station Heat Rate (Kcal/Kwh)						:			
	- 1	d.	Steam Rate/Flow Rate						:	\vdash		
		e.							:			
		f.	Boiler Pressure :						:	\vdash		
		g.	Type of Stack (Single flue / Bi-flue / Tri-Flue) :									
		h.				,				+		
		_	No. of Stacks Stack ID Stack height (m) Stack Diameter Exit velocity of Exit temperature stack gas (m/s) of stack gas (°C)									

	2	Detail	s of fuel linkage (please specify if multiple linkages are involved)					
		a.	Type of linkage (Linkage / Fuel Supply Agreement / e-auction / MoU /					
			LOA / Captive / Open market / Others)					
		b.	Quantity of linkage granted					
		c.	Date of Linkage					
		d.	Duration of linkage					
	3.	Details of Transportation of fuel						
		Г	Details / Mode Distance (km) Quantity (TPA)					
	Ra	ail						
	Re	oad						
		peline						
		onveyor						
	4.		de (Please specify) s of Fuel Characteristics					
	4.		Gross Calorific Value (Kcal/Kg)					
		a.	, <i>O</i>					
		b.	Ash content (%)					
		C.	Sulphur Content (%)					
		d.	Moisture (%)					
		e.	Mercury (mg/kg)					
		f.	Fixed Carbon (%)					
		g.	Volatile Matter (%)					
	5.	Detail	s of Cooling system					
		a.	Type of cooling system: Air cooled/Water cooled					
		b.	Type of draft: Natural draft/Forced draft					
		c.	Type of air circulation: Parallel flow/ Counter flow					
		d.	Cycles of Cooling (COC):					
		e.	Water requirement for cooling (m³/day):					
		f.	Boiler blow down temperature:					
I	Wh	ether pi	roposal is for River Valley & Hydroelectric Project (Yes/No)?					
	If Y	es,						
	1.	Sub Sector: (Multipurpose Project / Hydroelectric Project / Irrigation project)						
	2.	Name	of the River	:				
	3.	Whether Cumulative Impact Assessment and Carrying Capacity Study of						
			Basin Carried Out? (Yes/No)					
		If Yes		:				
		a.	Status of Cumulative Impact Assessment and Carrying Capacity Study	:				
			of River Basin: (Recommended / Not Recommended,) If Recommended					
		b.						
		υ.	Details of Cumulative Impact Assessment and Carrying Capacity Study of River Basin	•				
		1	Stary Strainer Dublin					

4.	Type of Pro Irrigation Sc		of Dam Barrage	Run of the River / Lift	:	
5.		(meter) if applicable			:	
6.	Dam Length	(meter) if applicable				
7.	Total Subme	rgence Area (hectare))		:	
8.	Details of Gr	oss Command Area ((GCA) (hectare)		:	
9.	Details of Irr	rigable Command Are	ea (ICA) (hectare)		:	
10.	Details of Cu	ılturable Command A	area (CCA) (hectar	re)	:	
11.	Total Comm	and Area (hectare)			:	
12.	Powerhouse	Installed Capacity			:	
	a. Type	of Powerhouse: (Und	derground / Surfac	e)		
	b. Capa	city (megawatts)				
	c. No. o	of Tunnels				
	d. No. o	of Units				
	e. Bank	of River: (Left /Righ	nt / Both)			
13.		of Electricity Annua	-			
	a. Quan		f Electricity Annu	ally (in Giga Watt Hours		
	\	r availability at vario	us percentages			
	Percentage		Dependable	Remarks		
		availability	year			
	A . 500/	(Cusecs)				
	At 50% At 75%					
	At 90%					
		nine Availability (%)				
	d. Cost	of Electricity Genera	tion (in INR)		:	
	e. Intern	nal Rate of Return (%	b)		:	
	f. Year	of achievement of In	ternal Rate of Retu	ırn	:	
14.	Catchment A	rea Treatment Plan (Upload PDF)			
15.	Muck Manag	gement Plan				
	a. Uplos	ad Muck Managemer	nt Plan in PDF			
	b. Total	Excavation Muck (C	Cubic Meter)			
	c. Utiliz	zed for Construction ((Cubic Meter)			
	d. No. c	of Muck Disposal site	S			
	e. Total	Muck Disposal Area	ı (Ha)			
16.	Fishery Deve	elopment and Manage	ement Plan			
	a. Uplos	ad Fishery Developm	ent and Managem	ent Plan in PDF		
	b. No. c	of Fingerlings				
	c. No. c	of Fish Species				
	d. Name	e of the umbrella Fish	Species (Scientifi	ic Name)		
17.	Status of Env	vironmental Flow				

			Season	Average Inflow (in Million Percent of Florubic Meter)	ow			
		Lear						
			-Lean					
			soon					
	Non-Monsoon 18. Free Flow Stretch (km)							
	19.	Appro	val of Central Wa					
	a. Approval Refere							
		b.	Date of Approva					
	20	c. Upload Copy of Approval (Upload pdf only)						
	20.	7 7						
		a. Approval Reference No.						
		b.	Date of Approva					
		c. Upload Copy of Approval (Upload pdf only)						
	21.	Details of Coffer Dam (upstream) if applicable						
		a.	Quantity of the r	* *				
		b.	Length of the da	` /				
		c.	-	k to be used (m ³)				
		d.	•	ow material to be used (m ³)				
		e.		g plan (upload in PDF)				
	22.	Detail		downstream) if applicable				
		a.	Quantity of the r					
		b.	Length of the da					
		c.	-	k to be used (m ³)				
		d.		ow material to be used (m ³)				
		e.		g plan (upload in PDF)				
IV	Whether the proposal is Infrastructure projects (Yes/No)							
	If ye		s? Details of Building Construction					
		a.	Maximum Heigh	at of the Building (Meters)				
		b.	Total No. of Flat					
		c.	No. of Buildings					
		d.	Total plot area (s	sqm)				
		e.	Total built up are	ea (sqm)				
	2	Fores	hore Facilities Ai	nd/or Marine Disposal				
		a.	Whether Project (Yes/No)?	Involves Foreshore Activities and/or marine Disposal	:			
			If Yes,					
		b.	*	e Study (Upload pdf only)				
		c.	Type of Cargo					

	d.	Quantity of Car	rgo					
		e. Control Measures of Cargo						
	f.							
	g.	Quantum						
	h.							
	i.		ng (Capital, Maintenan					
	j.	Disposal of Dre		/				
	k.	_	Details of Outfall Diffusers					
	m.	No. of Dilution Expected						
	n.		ich the outlet will Reach Ambient Parameters					
	o. Details of Monitoring at outfall							
	p.		rom PCB in case of Mar	rine Disposal (Upload 1	pdf only)			
3		Water Harvesti						
	a.	No. of Storage	<u> </u>					
	b.	Capacity						
	c.	No. of Recharg	e Pits					
	d.	Capacity						
4	Parking							
	a. Details of 4-Wheeler/ 2-Wheeler Parking							
5.	5. Energy Saving Measures							
	a.	a. Source/Mode						
	b.	Percentage						
	c.	c. Quantity						
6.	Other Details							
	a.		ct on Water Bodies and	Drainage patters of ca	tchment			
	1.	area, if any b. Details of Traffic Density Impact Assessment and Modelling Study						
	b.	(Upload pdf Or	* *	ssment and Modelling	Study			
	c.							
		Subsidence Imp	pact Study report (Uploa	ad pdf Only)				
7.	Type of Industries to be established with Industrial Estate as per their category A/B							
	Sl. 1	No	Type of Industry	No. of Units	Category A/B			
8.	Leng	th of the alignme	ent in case of highway	projects				
9.			3/Interchanges, Flyov		pass and			
			(in case of Highway P	rojects)				
	a.	Total No. of Br						
	b.	Total No. of RO						
	c.	Total No. of In	terchanges					

		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	Det	ails of Court Cases if any							
	a.	Whether there is any Court Cases pending against the project and/or land in which the project is proposed to be set up (Yes/No)?							
		If Yes,							
	b.	Name of the Court (Districts Court / High Court / NGT / Tribunals / Supreme Court of India)							
	If name of Court: (Districts Court, High Court, NGT, Tribunals)								
	c. Name of the Sub-court								
	d.	Case No.							
	e. Orders / Directions of the court, if any and its relevance with the propose 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 Pollution)) Act / Water (Prevention & Control of Pollution) Act							
	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 (Prevention & Control of Pollution)) Act / Water (Prevention & Control of							
		Pollution) Act							
	c.	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	Details 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	:						
		(iii) Address	•						
	-								
		(iv) Mobile No.	:						
		(v) Landline No.	:						
		(vi) E-mail Id	:						
		(vii) Category of Accreditation (Eligible for Category A / Eligible for Category B)	:						
		(viii) Sector of Accreditation	:						

		(ix) Validity of Accreditation	:						
		(x) Upload Certificate of Accreditation certified by QCI/NABET (<i>Upload pdf</i>							
		Only)	•						
39	Doc	uments to be attached							
I		roject Type is New / Expansion / Modernization / one-time capacity expansi	on fo	or coal					
_	mini								
	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							
	C.	Engineering Report /Detailed Conceptual Plan / Approved Mining Plan (in							
		case of Mining proposals) (Upload pdf only)							
	d.	Upload Copy of Final Layout Plan (<i>Upload pdf only</i>)							
	e.	Upload Cover Letter (Upload pdf only and attach it as Annexure-document of							
	С.	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	If Pi	roject Type is other than New / Expansion / Modernization / one-time capacity							
	_	insion for coal mining: -							
	a.	Upload Copy of Feasibility Report / Detailed Project Report(DPR) /Detailed							
		Engineering Report / Detailed Conceptual Plan (Upload pdf only)							
	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 (Upload pdf only and attach it as Annexure-authorization)							
	e.	Upload Additional File, if any (Upload pdf only)							
	f.	Upload Updated Form1(Upload pdf only)							
40	Und	ertaking							
	a.	I hereby give undertaking that the data and information given in the appl	licatic	on and					
		enclosures are true to be best of my knowledge and belief and I am aware that it							
		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	pansi	on has					
	1.	since been taken up							
	b.	Name	:						
	c.	Designation	:						
	d.	Company	:						
	e.	Address	:						