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

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

Dated: 16th November, 2018

To

As per list enclosed.

Subject: 2ndMeeting of the Re-Constituted Expert Appraisal Committee on Industry
- 1 project to be held during 10-12th December, 2018at New Delhi – Agenda
for 1stday i.e. on 10th December, 2018 - Reg.

Sir,

The undersigned is directed to inform you that the project proposals, as mentioned in theenclosed Agenda for 1st Meeting of the Reconstituted Expert Appraisal Committee for Industry - 1 Projects, scheduled to be held during 10-12th December, 2018 will be considered for appraisal. Venue shall be at Teesta Conference Hall, 1stFloor, Vayu Block, Indira Paryavaran Bhawan, JorBagh, New Delhi -110003.

- 2.0 For the purpose, the documents such as Form-1, Pre-feasibility report, Environment Impact Assessment Report, public hearing report, queries subsequently raised by the Ministry, if any, and your para-wise comments thereto etc., in accordance with Environment Impact Assessment Notification, 2006 are required to be forwarded to the Chairman/Members of the Expert Appraisal Committee including details of the court matters/Orders of the Court pertaining to the project, if any. Accordingly, it is requested to forward a copy of each of these documents Hard and Soft Copies (CD / USB) to the Chairman/members of the Expert Appraisal Committee by speed post so as to reach the members well in time. Names and addresses of the Chairman/Members are enclosed for necessary action. All the documents including the hard copy of the presentation material should be legible and printed on both sides on ordinary paper. It is also requested to indicate the item number of the agenda while circulating thedocuments.
- 3.0 Please avoid delivery of documents by hand and seeking meeting with Chairman/Members in this regard. A copy of this letter may be enclosed as a reference while mailing the documents to the Chairman/Members.
- 4.0 It may be ensured that the Members receive the requisite documents in soft copy pertaining to the projects latest by 30.11.2018 positively. Failing which the Committee will not consider the project.
- 5.0 Further, it is requested that the <u>project proponent or his/her authorized representative</u> should attend the presentation meeting of EAC. **You may also <u>depute your senior officers</u>** <u>from the company in the capacity who can take decisions</u>(preferably not more than two representatives) and make a presentation on your behalf on the salient features of the project, the related environmental issues, proposed Environmental Management Plan and respond to the queries/suggestions which Committee may raise during the discussions.

- 6.0 Any changes/modification with respect to the Agenda, Venue etc., would be indicated in the Ministry's website. You are also requested to keep track of the status of your project from the Ministry/s Website i.e., www.envfor.nic.in.
- 7.0 A line in confirmation regarding participation of your senior representative who is authorized to take decisions in the meeting will be appreciated. It may be noted that **only the EIA Coordinator** who has already been accredited with Quality Council of India and his name is in the latest list can only accompany the proponent in themseting.
- 8.0 It is requested that one hard copy of the documents such as Form-1, Pre-feasibility report, Environment Impact Assessment Report, Public Hearing Report, queries subsequently raised by the Ministry, if any, and your para-wise comments thereto etc., in accordance with Environment Impact Assessment Notification, 2006 shall be hand over at the time of meeting.
- 9.0 Kindly send a brief write up (Format enclosed as Annexure 1) of project/executive summary of the project (maximum two pages, paragraphs in word format) and the name of the consultant with the Sl. No. in the QCI list and in case of all the EC proposals, duly filled in Form-2 (enclosed at Annexure-II) in a week's time by email to the following addresses:

sharath.k@gov.in

r.sundar@nic.in

rs.ratti@gov.in

Encl: as above.

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

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

S.No.	Name & Address	Position
1.	Dr. ChhaviNath Pandey, IFS(Retired)	Chairman
	726B, Sector 8C, Behind Gandhinagar Samachar,	
	Gandhinagar, Gujrat – 382 007.	
	e-mail ID: cnpandey@iitgn.ac.in	
	Members	
2.	Mr. Nitin Endlay,	Member
	Representative of Central Pulp and Paper Research	
	Institute, Uttar Pradesh.	
	e-mail ID:endlays@yahoo.co.in	
3.	Dr. Siddarth Singh,	Member
	Representative of Indian Meteorological Department	
	Block M, Lodhi Colony, New Delhi – 110003.	
4	e-mail ID: siddhartha.singh74@gmail.com	26.1
4.	Dr. G. Bhaskar Raju,	Member
	Flat No 2H, ASV Sunrise Apartments,	
	No.3, Padmavathi Avenue, Tirumalainagar Annex,	
	Perungudi, Chennai – 600 096.	
	e-mail ID: gbraju55@gmail.com) / 1
5.	Dr. JagdishKishwan, IFS (Retd.)	Member
	Flat No. 702-B,True Friends Apartments,Sector 6, Plot	
	No. 29,Dwarka, New Delhi – 110075. e-mail ID: jkishwan@gmail.com	
6.	Dr. G.V. Subramanyam,	Member
0.	D-II/183,Kaka Nagar, New Delhi – 110003.	Wellider
	e-mail ID: sv.godavarthi@gmail.com	
7.	Shri Ashok Upadhyaya,	Member
/ .	B10/7052, Vasant Kunj, New Delhi -110070.	TVICING CI
	e-mail ID: ahupadhy@rediffmail.com	
8.	Shri R.P. Sharma,	Member
	Former Advisor to Essar Steel, JSPL	1,20110 02
	4528, Achiever's Villa, Kalindi Hills, Sector49,	
	Faridabad- 121001, Haryana	
	e-mail ID: rpsh3@hotmail.com	
9.	Shri Sanjay Deshmukh,	Member
	Former Vice Chancellor, Mumbai University, Prof. Life	
	Sciences, Mumbai University, Vidyanagari, Santacruz	
	(E), Mumbai 400098.	
	e-mail ID: docsvd@yahoo.com	
10.	Prof. S.K. Singh,	Member
	Prof. and Dean of Env. Engg.,	
	Delhi Technical University,	
	Type-V/29, DTU Campus,	
	Bawana Road, Delhi – 110042	

S.No.	Name & Address	Position
	e-mail ID: sksinghdce@gmail.com	
11.	Dr. R. Gopichandran,	Member
	Former Director, Vigyan Prasar, DST,	
	C-203, Angelmercury, Behind Shanthi Gopal Hospital,	
	Ahinsa Khand-II, Indirapuram, Gaziabad, U.P.	
	r.gopichandran@vigyanprasar.gov.in	
12.	Shri Jagannath Rao Avasarala,	Member
	Sr. Environment Management & Consulting Professional	
	49-37-8/1,NGGO Colony, Akkayyapalem,	
	Vasakhapatnam – 530016.	
	e-mail ID: avasaralajagan@gmail.com	
13.	Shri J.S. Kamyotra, Former MS,	Member
	CPCB, WZ 169, B 1 st Floor, Street No. 5,	
	Varinder Nagar,	
	New Delhi – 1110058.	
	e-mail ID: kamyotra@yahoo.co.in	
14.	Sharath Kumar Pallerla	Member-Secretary
	Scientist 'F'/Director, Indira ParyavaranBhawan	
	JorBagh Road, AliGanj, New Delhi,	
	e-mail ID: sharath.kr@gov.in	

AGENDA

2ND MEETING OF THE RECONSTITUTED EXPERT APPRAISAL COMMITTEE – INDUSTRY 1 SECTOR TO BE HELD ON 10-12TH DECEMBER, 2018

VENUE: Conference Hall (TEESTA), First Floor, Vayu Block, Indira

ParyavaranBhawan, JorBagh, New Delhi-110003

DATE: 10th December,2018

TIME: 10:00 AM

10th December, 2018 (Teesta)

- 2.1 Expansion of Integrated Cement Project Clinker (1.48 to 4.38 MTPA), Cement (2.28 to 6.14 MTPA), CPP (25 to 60 MW) and WHRB (4.7 to 15 MW) by M/s. Nirma Limited at Villages Nimbol and Sinla, Tehsil Jaitaran, District Pali, Rajasthan[Proposal No. IA/RJ/IND/80954/2009 dated 6/10/2018;F.No. J-11011/1/2010-IA-II(I))] Environmental Clearance.
- 2.2 Capacity Addition of Integrated Steel Plant from 5.0 MTPA to 10.0 MTPA and Captive Power Plant from 300 MW To 600 MW at **M/s JSW Steel Ltd.**, Dolvi Works, Dolvi Village, Raigad District, Maharashtra–[Proposal No. IA/MH/IND/78340/2018; F.No. J-11011/76/2013-IA II (I)] **Environmental Clearance.**
- 2.3 Expansion of Clinker Production (3.5 MTPA to 5.1 MTPA) and Cement production(1.0MTPA To 3.0 MTPA) (by installation of Unit III) For Clinker Production of 1.6 MTPA and Cement 2.0 MTPA and Installation of 90 Mw Coal Based Thermal Power Plant by M/S Lafarge India Ltd (Sonadih Cement Plant) located at Village Sonadih, P.O.Raseda, Dist.-Baloda Bazar-Bhatapara, Chhattisgarh. By M/s NUVOCO VISTAS CORP. LTD. SONADIH UNIT [Online MoM of 35thmeetingof the EAC (Industry-I) held during 17th to 18thSeptember, 2018 Page 61 of 134 proposal No. IA/CG/IND/58554/2016; MoEFCC File No. J-11011/386/2005-IA.II(I)] –Environmental Clearance based on ADS reply.
- 2.4 Expansion of Cement plant (Clinker 1.22MTPA to 2.80 MTPA, Cement 2.00 MTPA to 4.50 MTPA) along with Captive Power Plant (18MW to 48 MW) by M/s. Chettinad Cement Corporation Limited at Village Karikkali and Dholipatti and Limestone Mine (Seethainagar Mines, 379 ha and 2.00 MTPA to 4.50 MTPA) at village Alambadi, Mallapuram and Karikkali, Taluk Vedasandur, District Dindigul, Tamilnadu. [Online Proposal No. IA/TN/IND/83751/2018 dated 28/10/2018; MoEFCC File No. J-11011/518/2009-IA.II(I)] —Environmental Clearance for installation of slag grinding unit of 1.0 MTPA capacity under para 7(ii) of EIA Notification 2006.
- 2.5 Expansion of Clinker production in existing Cement plant (1.7 MTPA) at village Puliyur, Taluk & District Karur, Tamil Nadu by M/s Chettinad Cement Corporation Ltd Environmental Clearance for installation of slag grinding unit of 1.0 MTPA capacity under para 7(ii) of EIA Notification 2006.
- Addition of Kiln (Line-III) for 1.50 MTPA Clinker Production & Addition of Waste Heat Recovery Boilers (7 Nos.) for 27 MW Power Generation in RCL KSR Nagar Cement Plant of **M/s Ramco Cements Ltd** located at Kumarasamy Rajanagar Cement plant, Village Jayantipuram Jaggayapeta Mandal, District Krishna, Andhra Pradesh- Proposal No. IA/MH/IND/85032/2018; File No. J-11011/403/2006-IA.II(I)]- ToR.

- 2.7 Expansion of the existing clinkering capacity from 3.3 MTPA to 4.42 MTPA, Cement Manufacturing capacity from 5 MTPA to 5.8 MTPA along with 9.5 MW WHRS under Para 7(ii) of EIA Notification 2006 thereafter of **M/s Bharathi Cement Corporation Private Limited** located at Village Nallalingayapalli Kamalapuram mandal, Dist YSR Kadapa, Andhra Pradesh [proposal No. IA/AP/IND/84911/2018, F.No-J-11011/379/2008]- **Expansion under para 7(ii) Environmental Clearance**
- 2.8 Expansion of Feno Alloys production from existing Feno Silicon -15 TPD / Silico Manganese 30 TPD /Feno Manganese 40 TPD to Ferro Silicon -50 TPD / Silico Manganese 90 TPD /Feno Manganese 120 TPD by installation of additional 2 X 7.5 MVA at Plot No. 5 & 6 Industrial Park, Village Gollapuram, Mandal Hindupur, district Ananthapur in Andhra Pradesh by M/s Sri Ramakrishna Ferro Alloys (India) Pvt. Limited—[ProposalNo.IA/AP/IND/85397/2010; J-11011/208/2010-IA II (I)]- ToRs
- 2.9 Manufacturing of 1200 TPM manganese oxide at survey No. 7/2, village Bahmani, Post Bokhedi, Dist.Nagpur, Maharashtra by **M/s Shree Hanuman Minerals**. [Proposal No. IA/MH/IND/85548/2018; IA-J-11011/374/2018-IA-II(I)]- **TORs**
- 2.10 Product diversification /change in product mix by converting 0.3MTPA hot liquid metal, out of 0.45 MTPA hot liquid metal from blast furnace to ductile iron spun pipe at village Navelim, Taluka Bicholim, District North Goa, Goa by M/s Vedanta Ltd [Proposal No. IA/GA/IND/53168/2016; File No. J-11011/946/2007-IA-II(I)] amendment in ToRs.
- 2.11 Steel Plant (sponge iron-1,12,500 TPA; MS billets -1,21,500 TPA; TMT Bars -1,00,000 TPA and power plant -15 MW) by **M/s Amoda Iron and Steel Ltd** located at Sy.No.79/80, 81,83 & 172 Jayantipuram village, Jaggayyapet Mandal, Krishna District, Andhra Pradesh—[Proposal No. IA/AP/IND/21175/1910; File No: J-11011/502/2009 IAII(I)] **Extension of validity of EC**
- 2.12 Clinker plant (2.7 MTPA) at Ametha, Expansion of Limestone Mines (from 5.445 MTPA to 9.495 MTPA) & captive power plant (from 50 MW to 85 MW), waste heat recovery boiler (10 MW) and new centralized coal processing plant with coal washery (0405 MTPA) at Kymore Cement Works, Tehsil Vijayraghavgarh, Dist Katni, Madhya Pradesh by M/s ACC Ltd [Proposal No. IA/MP/IND/80225/2011; File No. J-11011/175/2008-IA.II(I)]- Extension of validity of Environmental Clearance.
- 2.13 Integrated Cement Plant of 6.0 MTPA and Captive Power Plant of 90 MW at Bankur Village, Chittapur Tehsil, Gulbarga District in Karnataka of M/s Jaypee Cement Corporation Limited (formerly M/s Zawar Cement Private Limited) [Proposal No. IA/KA/IND/82308/2011; MoEF File No. J-11011/541/2010-IA-II (I)] Extension of validity of Environmental Clearance.
- 2.14 Expansion of ferro alloys plant at sector B, Jindal Industrial Park, Punjipathtra village, Gharghoda tehsil, Raigarh Dist.Chattisgarh by M/s Tirumala Balaji Ferro Alloys Private Ltd [Proposal No. IA/CG/IND/58249/2016; MoEF File No. J-11011/213/2016-IA.II(I)]-Corrigendum to Environmental Clearance.

Format for Brief Write-Up (Environment Clearance)

The	of M/s	located in Village	., Tehsil, District									
			0 for obtaining Terms of									
			s appraised by the Expert									
'	Appraisal Committee (Industry) [EAC(I)] during itsth meeting held on, 20 and											
•	1 0	•	for obtaining environmental									
clearance. Accordingly, the Ministry of Environment, Forest and Climate Change had prescribed												
ToRs to the project on.	20 vide Lr.	No										
	mental clearance	1 0 1 0	ct proponent submitted an n201 vide Online									
State is for setting (million TPA) of per annum (million TPA)dated. Regional Bangalore/Bhubaneshw ng vide Lr. No	g up of a new/ enhancement A). The existing prThe S ar/Bhopal/Chenna, dated	for production of of production of from oject was accorded environmentatus of compliance of earli/Chandigarh/Dehradun/Lal	Tehsil,District,million tones per annum m tomillion tonnes mental clearance vide lr.no. rlier EC was obtained from Office, know/Nagpur/Ranchi/Shilo on-compliances reported by w site area as below:									
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.
8. The targetted production capacity of theismillion TPA. The ore for the plant would be procured from(linkages). The ore transportation will be done through
9. 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. No
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:tomg/l, Chlorides:tomg/l, Fluoride:tomg/l. Heavy metals are within the limits. Surface water samples were analysed fromlocations. pH:to; DO:tomg/l and BOD:mg/l. COD fromtomg/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
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
Dana 9 of 27

corridor for Schedule-I fauna. The authenticated list of flora and fauna provided through the

are	An amount of	Lakhs (% of Project co	st)
has been earmarked for Enterp	rise Social Commitment bas	sed on public hear	ing issues.	

- 19. Greenbelt will be developed in Ha which is about% of the total acquired area. A 100 m wide greenbelt, consisting of at least 3 tiers around plant boundary will be developed as greenbelt and green cover as per CPCB/MoEF&CC, New Delhi guidelines. Local and native species will be planted with a density of 2500 trees per hectare. Total no. of saplings will be planted and nurtured in hectares in years.
- 20. The proponent has mentioned that there is no court case or violation under EIA Notification to the project or relatedactivity.

Format for Brief Write-Up (ToR)

0.0		\mu	e procured from								
	Traine of unit										
	Name of unit	No. of units	Canacity of each Linit	Production Capacity							
7.0	would be procured from	om (linkages) Conveyor/Slurry Pij	ismillion TPA. T). The ore transportation wipeline). The proposed ca	ll be donethrough							
6.0			rupees. Proposed employn employment and in	_							
5.0	O 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.										
4.0	agricultural land,l/forestland involved.	na is grazing land and The entire land has	ant isHa out of wdha is others (Go been acquired/ not acquiredused for green belt develops	overnment Land). No ed for the project. Of							
3.0	0 The proposed unit will be located at Village:, Taluka:, District:, State:										
2.0	O The existing project was accorded environmental clearance vide lr.no										
	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										

10.0	Water Consumption	on for the	proposed p	project will	be	and	waste	water
	generation will 1	be	Domesti	c waste wa	ater will	be treated		and
	industrial waste w	water genera	ated will be	treated	and re	used		

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

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

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

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

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

Form-2

APPLICATION FOR PRIOR ENVIRONMENTAL CLEARANCE

1	Deta	ails of Project											
	a.	Name of the P	Project (s)				:						
	b.	Name of the C	Company / Organis	ation			:						
	c.	Registered Ad					:						
	d.	Legal Status o	of the Company				:						
	e.	Joint Venture					:						
		If Yes,	/										
			Partners (Multiple	Entries Allowed)			:						
	Na	me of the JV	` 1		Email Id of	Mobile N	0. 0	f					
		artner Partner JV Partner JV Partner JV Partner											
2	Address for the correspondence												
	a	Name of the a					•						
	b		Owner / Partner / C	CEO)			•						
	c.	Address	S WHOT / T WITHOUT / C	,20)			•						
	d	Pin code											
	e	e-mail											
	f.	Telephone No).										
	g.	Fax No.	·•										
3	_		oject/Activity as r	er Schedule of El	A Notification.	2006							
	a.	Project / Activ	<u> </u>	or senedule of El	21 1 (othication,								
	u.	3	(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(
			(i) / 5(j) / 6(a) / 6(b)										
		\ <u>-</u> '	7 (i) / 8 (a) / 8 (b))	, , , (=) , , (==) ,	, (-) . , (-)							
	b.	Category (A/E					:						
		If B_1 or B_2	1 2)										
			plication at Central	Level / State level	l (in case of B ₂ pr	rojects)	:						
		If Others	•			,							
	c.	Please Specify	У				:						
	d.		ed (for category A	Projects only)			:						
			/ Non-coal Mining		Valley & Hydro	/ Industry-							
			/ Infrastructure-I /										
	e.		sion / Modernizati				:						
			/ Expansion under										
		Change of Pro	oduct Mix under Pa	ıra 7(ii))									
4	Loc	ation of the Pr											
	a.	Plot / Survey /	/ Khasra No.				:						
	b.	Village					:						
	c.	Tehsil					:						
	d.	District											

	Τ.	Ctata											
	f.	State Pin Code											
		Bounded Latitudes	(North)										
	g.	From	s (Norun)										
		То				<u> </u>							
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	i.	Survey of India To		11.)		+							
	j.		t File (<i>Upload pdf</i>			•							
	k.	Maximum Elevation		ea Level (AMSL)		:							
	1.	Upload (kml) File		1	• 1 1	:							
	m.			oject boundary with	in the study area	:							
	n.	Seismic Zone (Zon		C ((() () () () () () () ()		:							
5		Whether project is executed in multiple States (Yes / No)?											
	If Y	Number of States in which Project will be Executed											
	a.		in which Project wi	ill be Executed									
	1.	(e.g. 1,2,3,4,5,6)	Duningt										
	b.	Main State of the Project											
	c.	Other State (Multiple Entries Allowed)											
		(If the project to be executed, does not belong to any state, then state category could be selected as 'Other')											
	C4												
	Sta	ate	District	Tehsil	Village								
	D.4	- 1 CT CD	(T.D)										
6		ails of Terms of Re	` /		/N-\9								
	a.	If Yes	andatory for submi	itting application (Y	es / No) !								
	1-		D / C4 11 T-D										
	b.	Date of issue of To											
	C.												
7	d.	Upload ToR letter	• /										
7		ails of Public Consu		Public Hearing (Yes	/NI - \9								
	a.		et Exempled from	rublic Hearing (1 es	/INO):								
	-	If yes,											
	h	Reason	pont (unload = df	1/2)									
	b.		nent (upload pdf on			:							
	c.	Whether details of Public Hearing available (Yes/No)?											
		If No.											
	1.4	If No,											
	d.	Reason thereof											
	d.	Reason thereof Supporting Docum	nent (<i>upload pdf on</i>										
		Reason thereof Supporting Docum If Yes,	nent (upload pdf on	ly)									
	e.	Reason thereof Supporting Docum If Yes, Date of Advertiser	nent (upload pdf on	ring									
	e. f.	Reason thereof Supporting Docum If Yes, Date of Advertiser Copy of advertiser	nent (<i>upload pdf on</i> ment of Public Hea ment in English (U	ring pload PDF only)		:							
	e.	Reason thereof Supporting Docum If Yes, Date of Advertiser Copy of advertiser Whether Public h Additional District	nent (<i>upload pdf on</i> ment of Public Hea ment in English (U	ring pload PDF only) ded over by an of	ficer of the rank of								
	e. f.	Reason thereof Supporting Docum If Yes, Date of Advertiser Copy of advertiser Whether Public h Additional District If yes	ment (upload pdf on ment of Public Hea ment in English (Up mearing was preside t Magistrate or about	ring pload PDF only) ded over by an of ve (Yes/No)?		:							
	e. f.	Reason thereof Supporting Docum If Yes, Date of Advertiser Copy of advertiser Whether Public It Additional District If yes Designation of Pa	ment (upload pdf on ment of Public Hea ment in English (Up mearing was preside t Magistrate or about	ring pload PDF only) ded over by an of ve (Yes/No)? District Magistrate	Ficer of the rank of / District Collector /	:							

	i.	Copy only)	of duly signed	Proceeding	gs of F	Pub	lic Hearing in Engli	ish (l	Upload pdf	:			
	j.	Date of	of Public Hearing	5						:			
	k.	Venue	e of Public Heari	ng:						:			
		Villag	ge										
		Tehsi											
		Distri	ct										
		State											
	1.	Distar	nce of Public Hea	aring Venu	e from	th	e Proposed Project (l	km)		:			
	m.	No. o	f people attended							:			
	n.	If the	multiple public l	nearings co	nducte	ed							
		Pl give the details of each PH as per (e) to (o) above											
8	Deta	ails of Project Configuration / Product (Multiple Entries Allowed)											
	a.	Whetl	Whether the project is New (Yes/No?)										
		If yes											
	b.	Projec	roject Configuration										
		I	Plant / Equipmen	t / Facility		Co	onfiguration	Ren	narks if any	_			
	c.	Produ	ct							:			
	Pro	duct	/ Activity	Quantity	Unit		Mode of Transpor	t /					
	(Ca	apacity					Transmission	of					
	Are	ea)					Product						
	-	Uni	t:- (Tons per Anr	num(TPA), I	I Mega V	Vat	t(MW), Hectares(ha)	, Ki	lo Litre pe	r Day	(KLD),		
		Tons	Crushed per Da				er per Day, Kilomete						
	_		MLD), Others) le of Transport/T	ransmissic	on of P	roc	duct(Road, Rail, Co	nvevo	or Belt. Pin	e Cor	vevor.		
							three modes, Others		. 2020, . 20		,,		
9		-					Capacity expansion		•				
	_		under Clause 7 ise 7(ii)))	(ii) / Mod	ernisa	tio	on under Clause 7(i	i) / (Change of P	rodu	ct Mix		
	a.		s of environment	tal clearanc	e grar	ntec	d earlier						
		(i)	Date of issue of		_					:			
		(ii)	MoEFCC / SE	IAA File N	umbei	r							
		(iii)	Upload EC Let	ter									
	b.	Detail	s of certified re	port on co	mplia	nce	e of earlier environn	nenta	l clearance				
		condi	ions										
		(i)					oEFCC / Zonal Off			:			
			environmental				fied report on comp	11afic	oi earmer				
		(ii)	Letter No							:			
		(iii)	Status of Comp	oliance						:			
			•										

		(iv)	Certified report							ance	:		
		(71)	conditions (Included Date of site visit		Monitoring	g Repoi	t) (<i>Uploaa</i>	paj on	ly)				
		(v)			4						+		
	c.		s of Consent to C			. 1.0	7 /0.1 \0						
		(i)	Whether Conser	it to o	perate obta	ined (Y	es/No)?						
			If yes,										
		(ii)	Upload Copies (Upload pdf onl		ll Consent	to op	erate obtai	ned si	nce incep	otion			
		(iii)	Date of issue	Date of issue									
		(iv)	Valid up to										
		(v)	File No.										
		(vi)	Application No.										
		(vii)	Upload Copy of	Cons	ent to opera	ate vali	d as on dat	e (Upla	oad pdf on	ıly)			
	d.	Detail	s of Capacity Exp	ansio	n (Multiple	Entrie	s Allowed)						
		Product / Activity (Capacity/Area)		ivity	Quantity F	From	n Quantity To		/			Transpo ission	
		- Unit:- (Tons per Annum(TPA), Mega Watt(MW), Hectares(ha), Kilo											
	e.	- Detail	Day(KLD), Tons Million Liters Mode of Trans Conveyor, Arial s of Configuration	per D port/T . Rope	ay(MLD), O Transmissio way,combina	thers) on of P ation o	Product (Ro of two or t	ad, Ra	il, Conv	eyor			
		Plant	: / Equipment /	Exist	ing	Propo	sed	Final		F	Remarl	s if	
		Facil		Conf	iguration	Configuration config			guration expansion		ny		
10	Pro	ect Cos	st			J.		<u>l</u>		<u> </u>			
	a.	Total	Cost of the Projec	et at cu	arrent price	level (in Lakhs)				:		
	b.		Allocated for En			`		in Lakl	ns)		:		
	c.	Funds Lakhs	Allocated Tow	ards	ESC (Ent	reprene	eur Social	Respo	onsibility)	(in	:		
	d.	Funds	Allocated for E n) (in Lakhs)	nviro	nment Mar	nageme	nt Plan (E	MP) (1	Recurring	per	:		
11	EIA	ether p Notif	roject attracts t ication (Yes/No International bo)? [provide n	ame	of WL/C	PA/ES					
		If Yes			•			•					
	a.	Protec	ted Area Notified	Unde	er the Wild	Life(P	rotection) A	Act,197	2		:		
	b.		ally Polluted Area	as as i	identified b	y the C	Central Pol	lution (Control B	oard	:		
	c.		ed Eco-Sensitive	Areas							:		

d. Inter-State Boundaries and International Boundaries														
12										-: bo	the Cal-	dula af		
12			Notificati			ne sp	oecific Con	uitioi	speciii	eu II	i the Sch	edule of	•	
	-		If Yes	on (10	· 5/1 (U) •									
	-	a.		ndustri	al Estat	e / (Complex /	Evno	rt proce	ecino	7ones /	Special		
		۸.					Parks / Leath	-	-	_		-		
							(d), 4(f), 5(e				_	• •		
							s (not nece							
			-				dividual ind		•	_		-		
			housing	within	such es	tates	/ complexe	s wil	l not be	requ	iired to ta	ke prior		
	environmental clearance, so long as the Terms and Conditions for the													
					-		e complied		•		-			
							agement wi							
							Conditions of	-						
	may be held responsible for violation of the same throughout the life of the complex/estate													
13	1	Raw			Requir	emen	t (Multiple	Entri	es Allow	red)				
		a.					el Requirem							
	T	Rav				Unit			Mode	of	Distance	of	Trmo	of
			v terial /	Quant per A	•	Om	(incase	of	Transpo		Source	from	Type Links	
		Fue		per m	illiulli		Ìmport,		Transp		Project S		(Link	\mathbf{c}
							please sp				Kilo meter	` '	Fuel Supply	
	country and Name of the (In case of											/		ment /
							port	from			import, o	distance	e-auction / MoU / LOA /	
							which	Raw			from the p		Captiv	ve /
							Material Fuel	is			which the material /			market
							received				received	ruci is	/ Othe	ers)
]	In ca		-			al requireme					_		
		-					N), Mega Wa , Cubic Met							
			Day(MLD			(TCD)	, Cubic Met	.er pe	er Day,	KIIOII	leter's (Kill)	, MIIIII	LILE	rs per
		-				ansm	ission of Pro	duct	(Road, R	ail,	Conveyor	Belt, Pip	e Con	veyor,
							of two or						1	Г
	ł	o .			_		iel Supply A	_				orandum	:	
1.4	_	D					Allocation /							
14				`			se / Soil / Gi	ound	water t	able/	Others)			
	8	a.	Period of				lection							
			From (DI)							:	
			To (DD/N	MM/YY	YYY)								:	
	ł	o.	`				oon / Post-m						:	
	(Э.	No. of Ar	nbient	Air Qua	ılity (AAQ) Mon	toring	g Location	ons			:	
	(d.	Details of	FAAQ	Monito	ring (Multiple En	tries 2	Allowed))				
		Cri	teria Pollu	tants	Unit		Maximum	Mi	nimum	98 I	Percentile	Prescrib	ed	
							Value	Va	lue	Val	ue	Standard	d	

e.	No. of Gro		ater M	onito	ring Lo	cation	ıs (Mu	ltiple Ei	ntries Allo	wed)		:
f.	Details of											
Cri	iteria Polluta	ants	Unit		aximur alue		Minim Value		98 Perce Value	ntile	Prescri Standa	
Crite	eria Polluta	nts: -	(рН, Т	SS,	TDS, To	otal H	Hardne	ss, Chl	orides,	Fluori	ide, He	avy M
	er parameter - Unit:-(r	s spec	ific to					ŕ	•		ŕ	
g.	No. of Sur			onito	ring Lo	cation	ıs					:
h.	Details of	Ground	d Water	r Moı	nitoring	g (Muli	tiple E	ntries A	llowed)			
Cri	iteria Polluta	ints	Unit		Maxii Value		Mini Valu	mum e	98 Perc Value	entile	Prescr	
	- Paramete			BOD,	COD, O	thers	parame	eters sp	pecific to	the	sector)	
i.	No. of Am	bient N	Noise N	Ionito	oring L	ocatio	ns					:
j.	Details of	Noise 1	Monito	ring (Multip	le Enti	ries Al					
Paı	rameter	Unit		Maxi Valu	mum e	Minii Value		98 P Value	ercentile	Presc Stanc		
												1
	- Paramete	`			,							_
	No. of Soi					_	e Entri	ies Allo	wed)			:
k.	1	Un	iit		Maxim		Minim Value		Percent alue	ile		
	rameter				Value							
					vaiue	,						

		То												:		
	ii	Range	of Wate	er Table	Post-N	Monso	on Season (N	Meters	s Belo	w Grou	and I	Level	(m b	gl)):	1	\exists
		From												:		ヿ
		То												:		7
	iii	Whethe	er Grou	nd Wate	r Inter	section	n will be the	re (Ye	es / N	o)?				:		\exists
		If Yes,														\exists
		(i) Uplo	oad Coj	py of Ce	ntral C	Ground	Water Auth	ority	Lette	r (Uplo	ad po	df on	ly)	:		
		(ii) Let	ter No.											:		
		(iii) Da	te of is	sue										:		
15	Deta	ails of W	ater R	equiren	nent (I	Ouring	g Operation)) (Mu	ltiple	Entries	Allo	wed,)			
	a.	Details														\exists
	So	ource		Quantit KLD	y in		nod of water drawal		stance urce	fro	m l	Mode	e of T	ransp	ort	
		<u> </u>					/ Sea / Othe									
	b.	- Meth well	od of v Others	vater wit	thdraw	al: Ba	/ Canal / Carrage / Weir	· / Inta	ake w				Гube	well	/ Ope	n
	c.	Letter N	No.											:		T
	d.	Date of issue :									:					
	e.	Permitt	ed qua	ntity										:		
	f.	Whethe	er Desa	lination	is prop	osed ((Yes/No)							:		
		If Yes,														
		(i) Desa	alinatio	n capaci	ty (KI	LD)								:		
		(ii) Qua	ality of	Brine (K	(LD)									:		
		(iii) Mo	ode of I	Disposal	of brii	ne								:		
16	Was	ste Wate	r Man	agement	t (Dur	ing O	peration)									
	1 1 -	ype / ource	Waste Water Gener	ated Litre	Treat Capa (Kilo Litre Day)	city	Treatment Method		le of oosal	Quant Treate Water in Rec Reuse Litre Day)	ed U cyclin	of [sed ng / Kilo per	Disc	o Ľ	ed Wa	
																<u> </u>
	a.	Total V	Vaste W	Vater Ge	neratio	on		1		<u> </u>			1	:		\dashv
	b.	Total D	ischarg	ged Wate	er									:		\neg
	c.	Total R	Leused '	Water										:		\dashv
17	Soli	d Waste	Gener	ation M	anage	ment	(Multiple En	itries	Allow	red)					1	\exists
		Item	(Quantity	U	nit	Distance	N	lode		of	Mo	de		of	\neg

			per An	num	from Site	Transport	Disposal		
			`	-	•	waste, Fly ash	•		
			•			Management Rul aste, Plastic Wa	• • • • • • • • • • • • • • • • • • • •	aste, Bi	-0-
		- Unit:-	(Tons, Kilo	oliter)					
					t, Storage and y Landfills, Oth	Disposal Facili	ty(TSDF), Auth	orized F	≀e-
18	Aiı				ltiple Entries All				
	С	riteria	Unit	Baseline	Minimum	Incremental	Total GLC	Prescr	ibed
	P	ollutants		Concentr	Value	Concentration		Standa	ard
				ation					
					<u> </u>				
			neter:- (PM10) - (Microgram			ameters specific	to the sector)		
19	Po	wer Requ		per riccer	cube, way				
	a.	Quantit	y (Kilo Volt	Amps (KV	A))			:	
	b.	Source						:	
	c.	Upload	Copy of Ag	reement (U_{I}	oload pdf only)			:	
	d.	Standby	y Arrangeme	ent (Details o	of DG Sets)			:	
	e.	Stack H	leight (in m)					:	
20	La			n (Prior to	the project prop	oosal) in Ha			
	a.	Forest 1	and					:	
	b.	Private	Land					:	
	c.		ment Land					:	
	d.	Revenu						:	
	e.	Other L						:	
	_	Total la							
21			d Use break	cup in Ha					
	a.		ture Area					:	
	b.		Barren Area	tr. A maa				:	
	c.	_	g / Communi Water bodie	-				:	
	d. e.	Surface		<i>_</i> 5				:	\dashv
	f.	Industri							\dashv
		Forest	141					:	=
	g. h.	Mangro	oves					•	\dashv
	i.	Marine							_
	j.		(Specify)					:	\dashv
	٦.	0 011015	(~P****)					<u> </u>	

		Total							:	
22	Lan	d requirement for	various activities	s (Multiple	entries a	allowed) in	На		:	
	D	escription of Activity	y / Facility / Plant	t / Others	Land r	equirement	t	Remar	ks	
			<u>-</u>			_				
		reen belt								
	<u> T</u>	otal	/ DI _ / O.I	. 1 1 3	f : D1	. T. 1		1 1	A 1	1
		-	y / Plant / Others				1 '		-	1 '
			dump Area, Sa Area for solid wa						servo.	ir, De-
23	Eco	logical and Environ							cies.	NPA-
20		ified Protected Are							cics	11111
	a.	Details of Ecologic			,					
	D	etails of Ecological	Name	Distance	from	Remarks				
	1 1	ensitivity		the Project						
		•		· ·						
			logical Sensitivit		ally Pol	lluted Area	a, WLS	5, NPA,	ESAs	5,
	b.	Whether NBWL re	rs, Wildlife Corr		Zec/No)?)				
	υ.		commendation is	required ()	1 68/110):					
		If yes	1 .: :	DDE						
		Upload NBWL rec								
	c.	Details of Environ								
	1 1	etails	of Name			from the	Rem	arks		
	E	nvironmental Sensiti	vity	Pro	ject (Kn	1)				
	╽┕	- Details of En	vironmental Ser	nsitivity.	(Forest	Archae	l nlogic	al Si	tes D	 efence
		Installations, (isitivity.	(101030	., Al cliace	ologic	ai ji	cc3,D	crence
	d.	Whether NoC /		n the con	npetent	authority	is re	quired		
		(Yes/No)?								
		If yes								
		Upload NoC / Perr	mission from the	competent a	uthority	in PDF				
24	For	est Land								
	1	Whether any Fores	t Land involved ((Yes/No)?						
		If Yes								
	a.	Forests Clearance							:	
		(Stage-II) Approv								
		Forest Clearance V		age-II) / Ap	plication	n for Fores	st Cle	arance		
		yet to be Submitted		1.4.:						
		If In-Principle (Sta		otainea,						
		(i) MoEFCC file n							:	
		(ii) Date of In Prin	ciple (Stage-I) ap	proval					:	
		(iii) Area diverted							:	
		(iv) Upload FC Le	tter (Upload pdf o	only and atta	ich it as	Annexure-l	FC let	ter)	:	

b.	If Final (Stage-II) Approval Obtained, (i) MoEFCC file number (ii) Date of Final Approval (iii) Date of In-Principle Approval (iv) Area diverted (v) Upload FC Letter (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 Legal Status of Forest Land (Reserved, Protected, Private, Village, Others) If Others,	: : : : : : : : : : : : : : : : : : : :	
b.	(iii) 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 Legal Status of Forest Land (Reserved, Protected, Private, Village, Others)	: : : : : : : : : : : : : : : : : : : :	
b.	(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 Legal Status of Forest Land (Reserved, Protected, Private, Village, Others)	: : : : : : : : : : : : : : : : : : : :	
b.	(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 Legal Status of Forest Land (Reserved, Protected, Private, Village, Others)	: :	
b.	(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 Legal Status of Forest Land (Reserved, Protected, Private, Village, Others)	:	
b.	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 Legal Status of Forest Land (Reserved, Protected, Private, Village, Others)	:	
b.	(i) MoEFCC file number (ii) Area applied If Forest Clearance under process (Stage-II), (i) MoEFCC file number (ii) Area applied Legal Status of Forest Land (Reserved, Protected, Private, Village, Others)	:	
b.	(ii) Area applied If Forest Clearance under process (Stage-II), (i) MoEFCC file number (ii) Area applied Legal Status of Forest Land (Reserved, Protected, Private, Village, Others)	:	
b.	If Forest Clearance under process (Stage-II), (i) MoEFCC file number (ii) Area applied Legal Status of Forest Land (Reserved, Protected, Private, Village, Others)	:	
b.	(i) MoEFCC file number (ii) Area applied Legal Status of Forest Land (Reserved, Protected, Private, Village, Others)		
b.	(ii) Area applied Legal Status of Forest Land (Reserved, Protected, Private, Village, Others)		
b.	Legal Status of Forest Land (Reserved, Protected, Private, Village, Others)		
	Please Specify Others	:	
25 T	ree Cutting, if any		
a.		:	
b.		:	
26 L	and Acquisition Status		
a.			
b.	Land yet to be acquired		
c.	Status of Land acquisition if not acquired		
27 R	ehabilitation 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 V	Whether there is Presence of Schedule-I Species (Yes/No)?	:	
	If yes,		
a.	Details of Schedule-I Species	:	
b.	Whether conservation plan for Schedule-I Species has been prepared (Yes/No)?	:	
	If Yes,		
	(i) Upload conservation plan (Upload only PDF)		
	(ii) Fund Provision made		
	(iii) Period of Implementation		
c.			
	(i) Upload copy of approval (Upload PDF Only)	:	

		(ii) Letter No.	:
		(iii) Date of issue	:
		(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)	
21	C.	Distance of Water Bodies in Buffer Area (kilo meters)	
31		power 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	:
22	f.	Total manpower	:
32	-	en Belt in Ha	
	a.	In case of new projects Total Area of Green Belt	:
	i. ii.		
	iii.	Percentage of Total Project Area No. of Plants to be Planted	
	+ .	Funds Allocated for Plantation	
	iv.		:
	V	Upload Green Belt Plan (Upload PDF Only)	
	b.	Incase of expansion / modernization / change in product mix etc.	
	i.	DescriptionExistingProposedTotalTotal Area of Green Belt	
		Percentage of Total	
		Project Area	
		No. of Plants	

		F	unds Allocated								
	ii.		oad Green Belt Plan (Upload PDF Only)								
33	Pro		Benefit (Multiple entry allowed)								
				roject Benefit							
		1	3	3							
	`		enefits shall include environmental, social and								
34			the Project / Activity attracts the provisions	s of CRZ (Yes/No)?							
	If y										
	1	Pro	ject Details								
		a.	CRZ Classification: (CRZ I (A), CRZ I(B),	CRZ II, CRZ III, CRZ							
		b.	(A), CRZ IV(B)) Location type: (Non-Eroding Coast, Low a	nd Medium Eroding C	oast.						
	High Eroding Coast)										
		c.	Details of Mangroves Land Involved, if Any								
		d.	Area of Mangroves Land (hectare)								
		e.	EIA (Terrestrial) Studies: (Carried Out, Not O	Carried Out)							
			If Carried Out,								
			1) Summary Details of EIA (Terrestrial) S								
			Upload Recommendation made in EIAs (Upload pdf only) Period of Study from (EIA Terrestrial) Period of Study to (EIA Terrestrial)								
			If Not Carried out								
			Give Reason								
		f.	EIA (Marine) Studies: (Carried Out, Not Carr	ried Out)							
			If carried out								
			1) Summary Details of EIA (Marine) Stud								
			2) Upload Recommendation made in EIA	S							
			3) Period of Study from (EIA Marine)								
			4) Period of Study to (EIA Marine)								
			If Not Carried out,								
			Give Reason								
		g.	Disaster Management Plan/National Oil Spil	1 Disaster Contingency	Plan						
	2.	Dec	(if Applicable) cription of the Project Under Consideration								
	 	a.	Type of Project: (Resort/Buildings/civic ame		oads						
			on Stilt, Pipelines from Thermal power Blow								
			Treated Effluent, Facility for Storage of								
			structures, Desalination Plant, Mining of R		rals,						
	1		Sewage Treatment Plants, Lighthouse, Wind <i>If Resort/Buildings/civic amenities</i> ,	Mills, Others)							
			1) Agency Name for Preparing CRZ Maps								
			Agency Name for Freparing CKZ Maps	•							

2)	Total Amag/Duilt van Amag (hastana)	
2)	Total Area/Built-up Area (hectare)	
3)	Height of Structure FSI Ratio	
4)		
5)	The governing Town Planning Rules/Regulations	
6)	Details of Provision of Car Parking Area	
	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	
	ipelines from Thermal Power Blow Down,	
1)	Agency Name for Preparing CRZ Maps	
2)	Length of Pipeline	
3)	Length Traversing CRZ Area	
4)	Depth of Excavation	
5)	Width of Excavation	
6)	Length of Pipeline from Seashore to Deep Sea	
7)	Depth of Outfall Point from Surface of Sea Water	
8)	Temperature of effluent above Ambient at Disposal Point	
If M	larine Disposal of Treated Effluent,	
1)	Agency Name for Preparing CRZ Maps	
2)	Location of Intake/Outfall	
3)	Depth of Outfall Point	
4)	Length of Pipeline	
5)	Length Traversing CRZ Area	
6)	Depth of Excavation	
7)	Width of Excavation	
8)	Length of Pipeline from Seashore to Deep Sea/Creek	+ +
9)	Depth of Outfall Point from Surface of Sea Water	
10)	Depth of Water at Disposal Point	
11)	Type of Disposal	
	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	
	fshore structures,	
1)	Agency Name for Preparing CRZ Maps	
2)	Exploration or Development	
2)	Exploration of Development	

4) No. of Rigs/Platform 5) Details of Group Gathering Stations If Desalination 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 Mining 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 Sewage 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 Lighthouse, 1) Agency Name for Preparing CRZ Maps 2) Total Area of Construction 3) Height of the Structure If Wind 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 Others,	3)	Depth of Sea Bed	
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5) Length of Blade 6) Speed of Rotation 7) Height of the Structure	3)	Transmission Lines: (Overhead, Underground)	
6) Speed of Rotation 7) Height of the Structure	4)	Diameter of Windmill	
7) Height of the Structure	5)	Length of Blade	
	6)	Speed of Rotation	
If Others,	7)	Height of the Structure	
	If O	thers,	

			1)	Agency Name for Preparing CR	RZ Maps		
			2)	Please Specify with salient featu	ures		
			3)	Upload relevant Document (Up	load pdf only)		
	3.	Dis	stance	of Project (In Meters) from LT	L/HTL to be Stated		
		a.			Under which the Project is a		+
			Pern	nissible/Regulated Activity	-		
		b.			LTL Demarcation in 1:4000 Scales		
			_	ared? (Yes/No)			_
			If Ye		Constitution 1 - Constitution		_
			1)	Distance of Project (in meters) i	from HTL to be Stated		_
			2)	Upload Maps(kml File)	T. T. T. G 1		
			3)	Distance of Project(in meters) fi	rom LTL to be Stated		
			4)	Upload Maps (kml File)			
		c.			sed on CRZ Map 1:4000 Scales?:		
			(Yes	,			
			1)	Upload Maps (kml File)		-	
		4	,	1 , ,	2. 7 Irms Dading Amound Dusingt Site	<u> </u>	
		d.		iner CRZ Map 1:23000 Coverin ared? (Yes/No)	ng 7 km Radius Around Project Site		
			If Ye	,			
			1)	Upload Maps (kml File)			
		e.	/	<u> </u>	Z-I,II,III and IV Including Other		
				fied ESAs Prepared?: (Yes/No)	== -,,		
			If Ye	S,			
			1)	Upload Maps (kml File)			
		f.	NOC	from State Pollution Control Bo	oards Obtained: (Yes/No)		
						<u> </u>	
			If Ye				
			1)	Upload Copy of NOC (Upload)			
		g.	Deta	ils of Rain Water Harvesting Sys	stem		
	4.	Re	comm	endation of State Coastal Zone	Management Authority		
		a.	Uplo	ad Copy of CZMA (Upload pdf	Only)		
		b.	State	the Conditions Imposed			
		c.	Soci	al and Environmental Issues an	nd Mitigations Measures Suggested		
				_	R, Water, Air, Hazardous Wastes,		
25	Cast	6		ogical aspects, etc. (Brief Details	s to be Provided)	<u> </u>	
35				Details			
I	wne			roposal is mining of minerals (c	coal / non-coal) project (Yes/No)?	_	
	1		yes,	14.1. \ #* 1/\# 10 1 \\\	· A 11 1)	<u> </u>	_
	1			neral to be Mined (Multiple Entr		<u> </u>	
		-	Mınera	ls To be Mined	Major or Minor Mineral	_	
		-				=	
1		1 1					

2	Mine	e Capacity in ROM (Run of Mine)						
3	Uplo	oad 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						
	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	Tecl	nnical 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 may write Not applicable)						
	j.	Mining Method (Opencast / Underground / Mixed (Opencast + Underground) / Adit						
	k.	Life of Mine (Years)						
6	Deta	nils 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						
	c.	Details of crusher (Multiple entries allowed)						
	Cru	isher 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	Detai	ils of Seams if applicable						
	a.	No. of seams						
	b.	Thickness of seams to be worked on						
	c.	Maximum Thickness of Seams(meters) (if not Applicable, may Write NA)						
8	Detai	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)						
	J	Uploaded Copy of Earlier Lease Date of Renewal						
	07.							
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	Detai	ils of Topsoil Management						
	a.	Quantity of Topsoil excavated during the entire life of the mine (in Million Cubic meter)						
	b.	Quantity of Topsoil proposed for utilization for reclamation during the entire life of the mine (in Million Cubic meter)						
	c.	Quantity of Topsoil proposed for utilization for other activities during the entire life of the mine (in Million Cubic meter)						
11	Detai	il of Final Mine Void (Only if Mining Method: Opencast)						
	a.	Area (in Hectare)						
	b.	Depth (in meter)						
	c.	Volume (in Million Cubic meter)						
12	Detai	ils of Quarry (Only if Mining Method: Opencast)						
	a.	Final Void of (hectare)						

		b.	At a Depth of Body.)	(meter	r which is	propo	sed to be	conve	erted into a Wa	iter	
		c.	Total Quarry A	Area (h	a)						
13	3	Detail	s of Transport	ation							
		a.	In Pit/Undergr	ound to	o Surface						
		b.	Surface to Sid	ing/Loa	ading						
		c.	Transportation	/ Con	veyor Deta	ils					
14	4	Detail	s of Land Usag	ge (Pre	-Mining)						
		Land	Use		Within Area (Hectare)	ML	Outside Area (Hectare)	ML	Total		
		Agric	culture Land		(Treetare)	<u>/</u>	(1100tare)	<i>,</i>		1	
			st Land							-	
		Wast	e Land								
			ing Land								
			ce Water Bodie	S							
			ements							_	
1.	_		rs(Specify)	.•						<u> </u>	Т
1:	>	Detail	s of Transport		~ ^						
		a.	In Pit/Undergr								
		b.	Surface to Sid								
		c.	Transportation	/ Con	veyor Deta	ils					
10	6	Detail	s of Land Usag	ge (Pre	-Mining)						
		Land	Use	Within (Hecta	n ML Area		tside ea (Hectare		Total		
			culture Land								
			st Land								
			e Land								
		Grazing Land									
		Bodi	ice Water								
			ements								
			rs(Specify)								
		Othe									
1'	7		s of Land Usag	e (Pos	t-Mining)			L			

	Land		Planta	tion V	/ater Body	Public Use		Othe	ers	
		ation / quarry								
		oil Storage								
		nal OB dumps								
		al OB dumps								
	Roads									
	Built	Up Area								
		ny/Office)								
	Green									
	Virgin	Area								
	Other Total									
18		a of Doolom	otion (Only if Mi	ning Method:	On an aget)	Total		1	
10		estation Plan		` •	d Covering of	. /				
	a.	External OB 1	Dump (i	n hectare)						
	b.	Internal Dum	• `							
				naic)						
	c.	Quarry (in he								
	d.	Safety Zone (/				:		
	e.	Final Void of	(hectare	e)				:		
	f.	At a Depth o <i>Body</i> .)	f (meter	which is prop	posed to be con	verted into a	Water	:		
	g.	Density of Tr		ation per ha (ii	,			:		
	h.	Roads and In	frastruct	ure, Embankn	Area along Ment Area and in					
	i.	outside the Le		/	tomo					
19		Total afforestation plant (in hectare) tatus of Progressive Mining Closure Plan (For Expansion Projects only)								
	a.	Implementation of Various Activities as per Approved Progressive Mine Closure Plan (in Bar Chart) (pdf) (Upload pdf only)								
	b.				Progressive Min		n			
	c.	Total Area Ex								
	d.			,	ion (in hectare)					
					ion (in nectare)					
	e.	Total Area Re		,						
20		ple Entries All	lowed)	n vis-a-vis sa	nctioned capac	eity Since inc	eption			
	nancial	Sanctione			Sanctioned	Actual	Exces		Product	
Ye	Year Capacity EC (MTP)			Sanctioned capacity as	capacity as per	Production	1	/ M i	he EC ining F	
				per CTO	approved Mining Plan		Sancti (MTP		Capa	
$\perp \perp$]	ı		
Wh	ether p	roposal is for	Therm	al Project (in	cluding captiv	e power plar	it and			

1	If yes		CAL DI					
1	Specifications of the Plant a. Technology proposed (Supercritical, Sub-Critical, CFBC, AFBC,							
	a.						:	
		Others		ration, Pyrolysis,	Gasification, Bio-	-memanation,		
	b.		Load Factor (%)				:	
	c.		n Heat Rate (Kc				:	
	d.		Rate/Flow Rate				:	
	e.	Boiler	Temperature				:	
	f.	Boiler	Pressure				:	
	g.	Туре	of Stack (Single	flue / Bi-flue / Ti	ri-Flue)		:	
	h.	No. of	Stacks					
	Stac	k ID	Stack height	Stack Diameter	Exit velocity of	Exit temper	ature	
			(m)	at exit (m)	stack gas (m/s)	of stack gas (°C)	
2	Detai				iple linkages are i	•		
	a.				y Agreement / e-au	ction / MoU /		
	1.			market / Others)				
	b.	Quantity of linkage granted						
	c.		of Linkage					
	d.		on of linkage					
3.		Details of Transportation of fuel						
D	etails /]	Mode		Distance (km)	Quantity (TPA)			
Ra	ail							
	oad							
_	peline							
	onveyor		se specify)					
			el Characterist	ics				
4.							-	
4.	-			(Kcal/Kg)				
4.	a.	Gross	Calorific Value	(Kcal/Kg)				
4.	-	Gross Ash co	Calorific Value ontent (%)	(Kcal/Kg)				
4.	a. b.	Gross Ash co	Calorific Value ontent (%) ur Content (%)	(Kcal/Kg)				
4.	a. b. c.	Gross Ash co Sulpho Moisto	Calorific Value ontent (%) ur Content (%) ure (%)	(Kcal/Kg)				
4.	a. b. c. d.	Gross Ash co Sulphu Moistu Mercu	Calorific Value ontent (%) ur Content (%) ure (%) ury (mg/kg)	(Kcal/Kg)				
4.	a. b. c. d. e. f.	Gross Ash co Sulphu Moistu Mercu Fixed	Calorific Value ontent (%) ur Content (%) ure (%) ry (mg/kg) Carbon (%)	(Kcal/Kg)				
5.	a. b. c. d. e. f. g.	Gross Ash co Sulphu Moistu Mercu Fixed Volati	Calorific Value ontent (%) ur Content (%) ure (%) ry (mg/kg) Carbon (%) le Matter (%)	(Kcal/Kg)				
	a. b. c. d. e. f. g.	Gross Ash co Sulphu Moistu Mercu Fixed Volati	Calorific Value ontent (%) ur Content (%) ure (%) ury (mg/kg) Carbon (%) le Matter (%) oling system		nter cooled			
	a. b. c. d. e. f. g. Detai	Gross Ash co Sulpho Moisto Mercu Fixed Volati Is of Co	Calorific Value ontent (%) ar Content (%) ary (mg/kg) Carbon (%) le Matter (%) oling system of cooling system	n: Air cooled/Wa				
	a. b. c. d. e. f. g. Detai	Gross Ash co Sulphu Moistu Mercu Fixed Volati Is of Co Type o	Calorific Value ontent (%) ur Content (%) ure (%) ry (mg/kg) Carbon (%) le Matter (%) oling system of cooling system of draft: Natural		ft			

		e.	Water	requirement for coo	oling (m³/day):			<u> </u>
		f.		blow down tempera	• , • ,			+
III	Who					Project (Yes/No)?		
	If Y		- I		<i>y</i>	- J ()-		_
	1.	Sub Sector: (Multipurpose Project / Hydroelectric Project / Irrigation project)						
	2.		of the R	1 1 1		3 C 1 3 /	:	+
	3.			nulative Impact Asarried Out? (Yes/No		rrying Capacity Study of	:	
		If Yes			,		:	
		a.		of Cumulative Imper Basin: (Recomme		d Carrying Capacity Study mended,)	:	
			If Reco	ommended				
		b.		of Cumulative I of River Basin	mpact Assessmen	t and Carrying Capacity	:	
		c.		Relevant Docume		·	:	
	4.		of Proje		of Dam Barrage /	Run of the River / Lift	:	
	5.		• `	neter) if applicable			:	
	6.			meter) if applicable				
	7.			gence Area (hectare			:	
	8.			ss Command Area	· · · · · · · · · · · · · · · · · · ·		:	
	9.			gable Command Are			:	
	10.			turable Command A	Area (CCA) (hectar	e)	:	
	11.			nd Area (hectare)			:	
	12.	Power		stalled Capacity			:	
		a.	••	f Powerhouse: (Un	derground / Surface	e)		
		b.		ty (megawatts)				
		c.		Tunnels				
		d.	No. of					
	1.2	e.		of River: (Left /Righ	<u> </u>			
	13.	Gener a.	Quanti	•		ally (in Giga Watt Hours		
		b.	(GWh) Water :	<u>)</u> availability at vario	us nercentages			
			entage	Water availability	Dependable year	Remarks		
		At 5		(Cusecs)				
		At 9						
		c.		ne Availability (%)	l .	ı		T
		d.	Cost of	f Electricity Genera	tion (in INR)		:	
		e.	Interna	l Rate of Return (%	(o)		:	

$\overline{}$	f.	Year of achieves	ment of Internal Rate of Return		1:		
14.			ent Plan (Upload PDF)		 		
15.		Management Plan					
+	a.		anagement Plan in PDF				
+	b.	_	n Muck (Cubic Meter)				
+	c.		struction (Cubic Meter)				
+	d.	No. of Muck Dis					
+	e.	Total Muck Disp	•				
16.	Fishe		nd Management Plan				
+	a.	<u> </u>	Development and Management P	lan in PDF			
+	b.	No. of Fingerlin					
+	c.	No. of Fish Spec	eies				
+	d.	_	brella Fish Species (Scientific Na	me)			
17.	Status	s of Environmenta		<u> </u>			
	Sea	son	Average Inflow (in Million Cubic Meter)	Percent of Flow		ı	
	Lea	n					
	No	n-Lean					
		nsoon					
		n-Monsoon					
18.		Flow Stretch (km)					
19.	Appro	oval of Central Wa					
	a.	Approval Refere					
	b.	Date of Approva					
	c.		Approval (Upload pdf only)				
20.	Appro	oval of Central Ele					
	a.	Approval Reference No.					
	b.	Date of Approva					
	c.	1	Approval (Upload pdf only)				
21.	Detai	`	upstream) if applicable				
	a.	Quantity of the 1	* *				
	b.	Length of the da					
	c.	•	k to be used (m ³)				
	d.	•	ow material to be used (m ³)				
	e.		ng plan (upload in PDF)				
22.	Detai		downstream) if applicable				
	a.	Quantity of the r					
	b.	Length of the da	m (m)				
	c.	-	k to be used (m ³)				
	d.	Quantity of borr	ow material to be used (m ³)				

		e.	Decommissioning plan (upload in PDF)						
IV	Wh	ether th	ne proposal is Infrastructure projects (Yes/No)						
	If y	If yes?							
	1	Details of Building Construction							
		a.	Maximum Height of the Building (Meters)						
		b.	Total No. of Flats to be Build						
		c.	No. of Buildings						
		d.	Total plot area (sqm)						
		e.	Total built up area (sqm)						
	2	Fores	hore Facilities And/or Marine Disposal						
		a.	Whether Project Involves Foreshore Activities and/or marine Disposal (Yes/No)?	:					
			If Yes,						
		b.	Upload Shoreline Study (Upload pdf only)						
		c.	Type of Cargo						
		d.	Quantity of Cargo						
		e.	Control Measures of Cargo						
		f.	Dust Control Measures						
		g.	Quantum						
		h.	Quantity of Dredging (Cubic meter per day)						
		i.	Type of Dredging (Capital, Maintenance)						
		j.	Disposal of Dredge Material						
		k.	Details of Outfall Diffusers						
		m.	No. of Dilution Expected						
		n.	Distance at which the outlet will Reach Ambient Parameters						
		0.	Details of Monitoring at outfall						
		p.	Copy of NoC from PCB in case of Marine Disposal (Upload pdf only)						
	3	Rain	Water Harvesting						
		a.	No. of Storage						
		b.	Capacity						
		c.	No. of Recharge Pits						
	ļ.,	d.	Capacity						
	4	4 Parking							
		a.	Details of 4-Wheeler/ 2-Wheeler Parking						
	5.	Energ	gy Saving Measures						
		a.	Source/Mode						
		b.	Percentage						
		c.	Quantity						
	6.	Other	Details						
		a.	Details of impact on Water Bodies and Drainage patters of catchment						

		area, if any									
		·									
		c. In case of Underground Tunnel projects below the Forest Land – Subsidence Impact Study report (<i>Upload pdf Only</i>)									
	7.	Type of Industries to be established with Industrial Estate as per their category A/B									
		Sl. No	Type of Industry	No. of Units	Category A/B	\neg					
						_					
	8.	Longth of the elign	 ment in case of highway	nrojects							
	9.	0 0	OB/Interchanges, Flyo	<u> </u>	nass and						
	9.		ss (in case of Highway		pass and						
		a. Total No. of	Bridges	•							
		b. Total No. of	ROB								
		c. Total No. of	Interchanges								
		d. Total No. of	Flyovers								
		e. Total No. of	Vehicle Underpass								
		f. Total No of I	Pedestrian Underpass								
		g. Details of oth	ner utilities rail and road	corridors							
36	Det	Details of Court Cases if any									
	a.										
		which the project is proposed to be set up (Yes/No)?									
		If Yes,									
	b.	Name of the Court (Court of India)	Districts Court / High C	ourt / NGT / Tribunals	/ Supreme						
		,	istricts Court, High Cou	rt NGT Tribunals)							
	c.	Name of the Sub-cou	•	i, 1101, 11 touttuis)							
	d.	Case No.	W1 V								
	e.		of the court, if any and	its relevance with the	nronosed						
		project	or the court, it they alle	. 165 TOTO VALIDO WITH THE	proposed						
	f.	Case Details									
	g.	Upload Court Order	if any (Upload pdf Only)								
37			d under Environment (Prevention & Conti	rol					
		- //	r (Prevention & Contro	,	<u> </u>						
	a.	1	tion issued under Envi rol of Pollution)) Act /	` ,							
		Pollution) Act (Yes/	* *	valer (Frevention &							
		If yes,	/								
	b.	Details of direction	ns issued under Envir	onment (Protection) A	Act / Air						
		`	rol of Pollution)) Act /	Water (Prevention & C	Control of						
		Pollution) Act			A . 4 / A .						
]	c.		ections issued under En rol of Pollution)) Act /	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `							
		Trevention & Cont	ioi oi i oiiuuoiij) Act /	vvaici (110venilon &)							

		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	:							
		(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 (Upload pdf	:							
20	D	Only)								
39		numents to be attached	• •							
I	If Project Type is New / Expansion / Modernization / one-time capacity expansion for coal mining:									
	a.	LI 1 1 C CELL /ED CD D								
	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) (Upload pdf only)								
	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>)								
		Upload Copy of Feasibility Report / Detailed Project Report(DPR) / Detailed Engineering Report / Detailed Conceptual Plan (<i>Upload pdf only</i>) Upload Copy of Final Layout Plan (<i>Upload pdf only</i>)								

	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 application and enclosures are true to be best of my knowledge and belief and I am aware that if any part of the data and information found to be false or misleading at any stage, the project will be rejected and clearance given, if any to the project will be revoked at our risk and cost. In addition to above, I hereby give undertaking that no activity / construction / expansion has since been taken up									
	b.	Name	:								
	c.	Designation	:								
	d.	Company	:								
	e.	Address	:								
