MINISTRY OF ENVIRONMENT, FOREST AND CLIMATE CHANGE (IA DIVISION-NON COAL MINING SECTOR)

AGENDA FOR 11th MEETING OF THE

EXPERT APPRAISAL COMMITTEE (NON-COAL MINING SECTOR), SCHEDULED TO BE HELD DURING <u>November 27-28, 2019</u>

Instructions: Project Proponents are requested to strictly follow the following instructions:

- The Project Proponents are requested to circulate the documents either in pen drive or hard copy whichever is convenient (<u>bulky EIA/EMP reports may be sent in pen</u> <u>drive mentioning the agenda numbers</u>) for the projects included in the Agenda given below to the Chairman and Members of the Committee (as per list given below) immediately. The proponents shall not wait for individual letters to be issued. <u>The</u> <u>documents shall reach the members at earliest</u> before the meeting.
- 2. The Project Proponents are requested to submit the following information at the time of presentation before the EAC and also submit hard copy in spiral binding: -
 - (i) The Project Proponent/Authorized representatives should carry valid proof in support of its legal identity issued from Registrar of Companies.
 - (ii) MOEFCC-R.O. Compliance Report (Applicable for the projects already having EC).
 - (iii) Compliance of order dated 02.8.2017 in CWP No. 114/2014 of Hon'ble Supreme court (Common Cause Vs Union of India &Ors.)
 - (iv) Details of demand if any raised by Department of Mining and Geology
 - (v) Details of payment, if any made to Department of Mines & Geology
 - (vi) Validity of mine lease
 - (vii) Status of mine whether working or not
 - (viii) Details of past production of mine since its inception, duly authenticated by Department of Mines & Geology, State Government.
 - (ix) Copy of affidavit needs to be submitted by PP in compliance of the Ministry's OM no. 3-50/2017-IA.III (Pt.), dated 30th May 2018.
 - (x) All the brown field projects applied for EC, ToR, Amendment in ToR & EC should submit details in Annexure-III with all supporting documents.
 - (xi) KML/Shape Files of the mine lease area at the time of presentation before EAC and to present on the details of mine lease online to show the present status of mine lease and also other leases in 10 km radius.
 - (xii) The Consultants are requested to carry a valid proof in respect of their accreditation status from NABET.
 - (xiii)<u>Details of mining project for EC shall be given in FORM 2</u> as per format provided at Annexure-2 in compliance of MoEFCC's Office Memorandum No. 22-8/2018-IA. III, dated 20th April 2018.
 - (xiv) All Certificates' should be addressed to the Ministry on letter head with letter number & dispatch number.
- 3. Please indicate the item number of the Agenda while circulating the documents.
- 4. The <u>KML/Shape</u> files should be emailed on the below mentioned email addresses at least <u>10 days</u> prior to the EAC meeting.
- 5. The Project Proponents are requested to carry one set of complete documents for

submission during the EAC meeting.

- 6. The Project Proponents to show the transportation route of minerals on maps during presentation.
- 7. Presentations for <u>TOR</u> should be brief, precise and <u>supported by Letter of Intent/</u><u>mine lease and toposheet etc.</u> All important features such as National Parks, Wildlife Sanctuary, Mangroves, Biosphere Reserves/Bio-diversity, Heritage sites, Reserve Forests, Rivers, water Bodies, Highways, Railway line, Habitations, Critically Polluted Areas (CPA) etc. should be clearly indicated in an area of 10 km radius of the proposed site.
- 8. Details of mining project for TOR shall be given as per format at **Annexure-1**.
- 9. The Project Proponents are required to fill up the questionnaire and get it duly signed by its authorized signatory (giving details as mentioned) and circulate the same to the Ministry and the Members along with other documents. **If incomplete information is submitted, the project will not be appraised.**
- 10. The project proponents are advised to give their presentation for **<u>EC starting with</u> <u>compliance with the prescribed TOR issued for the project.</u>**
- 11. In accordance with the circular no. J-11011/618/2010-IA. II (I) dated 30.5.2012, **in case of expansion project,** for which environment clearance was issued earlier, the project proponent shall submit a certified report of the status of compliance of the conditions stipulated in the environment clearance for the on-going / existing operations of the project by the Regional Offices of Ministry of Environment, Forest and Climate Change. The status of compliance of the conditions stipulated in the EC as highlighted in the report(s) will be discussed by the EAC during appraisal of the project.
- 12. The Project Proponents shall ensure that the Certificate/NOC uploaded on the website or submitted to Ministry should have of the Name, Designation, Office Contact details and signature of the competent authority from the concern Department. In absence of this information, the certificate will be treated as invalid.
- 13. The documents circulated to the EAC members and hard copy submitted to the Ministry should be same. In case of discrepancy the project will not be considered.
- 14. Number of persons allowed for submisson before EAC will be not more than 5, inlcding 2 from Project proponent, 2 from acrediated Consultant and one for assistance to the team.
- 15. The PP need to ascertain from the consultant that all the documents has been submitted in the Ministry as per the agenda.
- 16. The Consultant shall include an **undertaking in the EIA report that the prescribed TOR have been complied with and that the data submitted is factually correct** and also an undertaking shall be submitted owning the contents (information and data)

of the EIA report.

- 17. The Project Proponent during the submission of application or at the stage of TOR, should indicate the name of the consultant/ consultancy firm, Serial number they propose to hire for preparing EIA/EMP reports along with their complete details including their accreditation.
- 18. All correspondence with MoEFCC including submission of application for TOR/EC, subsequent clarifications, as may be required from time to time, participation in the EAC meeting on behalf of the PPs shall be made by the authorized signatory only who should be a reasonably Senior Officer/Executive duly authorized in writing.
- 19. Kindly send a brief write up of project/executive summary of the project (maximum three page, **in word format** without any table) and the name of the consultant with the SI. No. in the QCI/NABET list in a week's time by e-mail to the following addresses:

sundeep.moef@gmail.com, amit.vashishtha@nic.in, thillai.sivakumar@gov.in, ramesh.anguluri@gov.in

20. PP is kindly requested to make it convenient to attend the meeting with all the documents as mentioned above.
Note: The items listed for environmental clearances will be taken up for

Note: The items listed for environmental clearances will be taken up for appraisal only on fulfilment of relevant instruction given above.

<u>AGENDA</u>

DAY 1: November 27, 2019 (Wednesday)

Venue: Narmada, Ground Floor, Jal Wing, Ministry of Environment, Forest and Climate Change, Indira Paryavaran Bhawan, Aliganj, JorBagh Road, New Delhi-110003.

Agenda Item No. 01:

10.00 AM-10.15 AM: Circulation of Minutes of 9th EAC meeting held during September 24-25, 2019.

Agenda Item No. 02:

10.15AM onwards

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	CONSIDERATION OF EC PROPOSALS						
(2.1)	(2.1) J-11015/220/2016-IA-II (M)						
	Lanjiberna Limestone and Dolomite Mine of M/s. OCL INDIA LTD with expansion in production capacity from 4.2 million TPA Limestone to 9.5 million TPA Limestone and 0.08 million TPA Dolomite (Total excavation: 17 MTPA) in the M.L. Area - 873.057 ha at Hansalya Building, 12th Floor, 15, Barakhamba Road, New Delhi,Sundargarh,Orissa						
	IA/OR/MIN/100679/2016						
	Re-CONSIDERATION OF EC PROPOSALS						
(2.2)	J-11015/45/2018-IA-II (M)						
	Proposed Limestone Mine of M/s. ACC LTD for production of Limestone with production capacity of 3.9 Million TPA and waste/ topsoil 225000 CuM per annum (Maximum) with installation of Crusher of 1000 TPH Capacity in the mine lease area of 582.962 ha, located at Villages Bidiyadih, Bhurkunda, Godadih&Bohardih, Tehsil Masturi, District Bilaspur, Chhattisgarh.						
	IA/CG/MIN/109258/2018						
(2.3)	J-11015/379/2015-IA.II(M) Hatgacha-Jethia Black Stone mining lease over 71.2 ha. (178.93 acres, as per approved mining plan) in villages Hatgacha & Jethia, P.S. Mohammad Bazar, Dist. Birbhum of West Bengal of M/s WEST BENGAL MINERAL DEVELOPMENT AND TRADING CORPORATION LIMITED						
	IA/WB/MIN/62270/2015						

(2.4)	J-11015/192/2016-IA-II(M)
	Ghoraburhani - Sagasahi Iron Ore with proposed production of 7.16 Million TPA of Iron ore (ROM) along with Crushing & Screening Plant and Beneficiation Plant with capacity of 6.7 Million TPA Capacity by M/s Essar Steel India Limited, located at village- Ghoraburhani, Sagasahi and Kalmang, Tehsil Koira, District Sundargarh, Odisha (MLA 139.165ha)
	IA/OR/MIN/56152/2016
	Re-CONSIDERATION OF AMENDMENT OF EC
(2.5)	J-11015/1003/2007-I.A. II (M)
	Daitari Iron Ore Mining project of M/s. The Odisha Mining Corporation Limited over an area of 1812.99 ha located in Village Talapada, TeshilHarocjamdanppur&Sukinda, District Keonjhar& Jaipur, Odisha. Permission for transportation of mineral by road from Daitari Iron Ore
	Mining Project beyond 31.03.2019.

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DAY 2: November 28, 2019 (Thursday)

Venue: Narmada, Ground Floor, Jal Wing, Ministry of Environment, Forest and Climate Change, Indira Paryavaran Bhawan, Aliganj, Jor Bagh Road, New Delhi-110003.

	CONSIDERATION OF PROPOSALS (10.00 AM onwards) CONSIDERATION OF EC Proposals				
(2.6)	J-11015/240/2016-IA-II(M)				
	Proposed Pachhtardi Limestone Mine of M/S. Shee Digvijay Cement co. Ltd (Area- 18.03.88 ha) with Production Capacity 0.35 million TPA (ROM) Near Village: Pachhtardi, Taluka: Bhanvad, District: Devbhumi Dwarka (Erstwhile Jamnagar) (Gujarat)				
	IA/GJ/MIN/65781/2017				
	Re-CONSIDERATION OF EC Proposals				
(2.7)	J-11015/125/2013-IA-II(M)				
	Sand, Bajri and Boulder Mining Project of M/s GMVN Ltd with the proposed production Capacity of 2,80,000 TPA, from the Mine Lease Area of 30.035 Ha, located at Village: Dumate, Tehsil: Vikasnagar, District: Dehradun, State: Uttarakhand				
	IA/UK/MIN/18535/2013				
(2.8)	J-11015/137/2013-IA-II(M) proposed project is to mine sand, bajri & boulder from bed of river Yamuna, over an area of 68.364 ha at Village: Dhakrani, Gandbhewa, Tehsil: Vikasnagar & District: Dehradun, Uttarakhand.				
	IA/UK/MIN/18558/2013				

	Re-CONSIDERATION OF AMENDMENT IN EC PROPOSALS
(2.9)	J-11015/281/2011-IA-II(M)
	Limestone mine of M/s. UltraTech Cement Ltd. Mine (ML Area 689.76 ha, ML No. 29/99) with existing Limestone Production Capacity of 3.3 Million TPA (ROM) and Crusher of capacity 1200 TPH at Villages- Moharai, Dagla, Asarlai, Tunkara, Nimbera Khurd in Tehsil- Jaitaran and Village – Meshia in Tehsil- Raipur, District - Pali (Rajasthan).
	IA/RJ/MIN/19184/2013

Agenda Item No. 3:

(3.1). Any other Matter with the permission of the Chairman.

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LIST OF EXPERT APPRAISAL COMMITTEE (Non Coal Mining Sector)

SI. No.				
1.	Dr. S.R. Wate , 148/149, Nagar Vikas Society, Narendra Nagar, Nagpur- 440015, Maharashtra	Chairman		
2.	Dr. Ajay Deshpande, Building A-26, flat 403, Happy valley Tikuji ni wadi Road, Manpada Ghodbunder Road Thane (west) 400607	Member		
3.	Shri G.P. Kundargi, Plot No. 32, MOIL Vatika, Chicholi Road, Fetri, Nagpur 441501, Maharashtra	Member		
4.	Dr. A.K. Malhotra, C-6, Subhavna Niketan, Road No. 41, Pitampura, Delhi-110034	Member		
5.	Dr. Gurdeep Singh , Department of Environmental Science & Engg. Indian Institute of Technology (Indian School of Mines), Dhanbad-826004	Member		
6.	Shri B Ramesh Kumar, H.No. 6-1-134/6, Balram Compound, Padmarao Nagar, Secunderabad-500025, Andhra Pradesh	Member		
7.	Dr. Asha Rajvanshi , WII, P.B# 18, Chandrabani, Dehradun-248001, Uttarakhand	Member		
8.	Prof. S. Ramakrishna Rao , D.No. 50-120-9/1, North Ext., Seethammadhara, Visakhapatnam-530013, Andhra Pradesh	Member		
9.	Shri Santosh Gupta, Flat No. 405, Gaur Green Vista, NyayKhand-I, Indrapuram, Ghaziabad, UP-201014	Member		
10.	Dr. Parimal Chandra Bhattacharjee , A/3 Asiyana Housing Complex Maligaon, Guwahati-781011, Assam	Member		
11.	Prof. Mukesh Khare , Department of Civil Engineering, IIT, Delhi	Member		
12.	Representative of DGMS Head Office, Sardar Patel Nagar, Dhanbad, Jharkhand 826001 dg@dgms.gov.in	Member		
	Shri Mantu Biswas, Controller of Mines, IBM Block D, Second			
13.	Floor, Indira Bhavan, Civil Lines, Nagpur - 440001	Member		
14.	Shri V.K. Soni, Scientist 'E', IMD, New Delhi – 110 003	Member		
15.	Shri. Sundeep, Director/Scientist `F'IA-Division (Non-coal Mining sector)A-106, Agni Block, 1st Floor, Indira Paryavaran Bhawan,	Member Secretary		

Basic Information

Important Note: Please send the information by e-mail <u>in word format and a signed</u> <u>&scanned copy</u> to the Member Secretary <u>prior to the EAC meeting</u>. Please also provide a copy to the members of the EAC during the EAC meeting.

I. <u>PROJECT DETAILS</u>

- 1. Name of the project:
- 2. Name of the Company, Address Tele No. & E-mail Head of organization:
- 3. If a Joint venture, the names & addresses of the JV partners including their share
- 4. Latitude and Longitude of the project
- 5. Whether the project is in the Critically Polluted Area (CPA):
- 6. Cost of the project
- 7. Whether new or expansion project. If expansion:
 - (i) from MT to MT
 - (ii) What is the % of expansion
- 8. If for expansion, whether the application is under 7(ii) of the EIA Notification, 2006.
- 9. No. and Date of the ToR /and revised ToR, if any, letter issued by the MoEF (if this is a case for EC)
- 10. No. and Date of the EC and the revised EC letter issued by the MoEF (if this is a case for reconsideration. If so, what specific reconsideration(s) being sought by the proponent)
- 11. If the project was considered in EAC, Pl.give dates of the meeting (s).
- 12. Type of Mine: (Open cast/Underground/mixed):
- 13. Capacity of the mine applied for
- 14. ML Area
 - (i) As per block allotment
 - (ii) As per approved mine plan
- 15. Date of approval of mine plan, mine closure plan, status & date
- 16. Date of Board's approval:
- 17. Date of Ground water clearance and surface water approval.
- 18. Existing Ground water level in (M)
- 19. Date of mine closure approval
- 20. Any river/Nallah flowing near or adjacent to the proposed mine. If yes, please give details.

Details of mine lease:-

1. Date of entering	1. Date of 1 st lease	1. Date of 2 nd lease	1. Date of 3 rd
into original lease	renewal	renewal	lease renewal
deed.			
	2. Whether renewal or	2. Whether renewal	2

2. Date of expiry of	deemed renewal	or deemed renewal		
original lease deed			3	
	3. Date of expiry of 1 st	3. Date of expiry of		
	lease renewal/deemed	2 nd lease renewal /	[ALSO FOR	
	renewal	deemed renewal	SUBSEQUENT	
			RENEWALS]	

II <u>TECHNICAL DETAILS</u>

21. <u>Geological Reserve:</u>

- (i) Total geological reserve
- (ii) Mineable reserve
- (iii) Extractable reserve
- (iv) Per cent (%) of extraction
- (v) Range of ground water level
- (vi) Total estimated water requirement:
- (vii) Details of intersecting ground water level
- 22. <u>Details of Deposits</u>:
 - (i) Depth of over body
 - (ii) Grade of ore
 - (iii) Stripping ratio
- 23. Method of mining:
- 24. Life of mine
- 25. Whether ambient air quality seasonal data has been monitored. If so, from which season to which season and whether the results are within the prescribed limits.
- 26. Whether the monitoring report of earlier EC from MoEF Regional Office has been obtained, in case the proposal is for expansion.
- 27. <u>Details of O.B</u>.
 - (i) External OB dumps
 - (ii) No of OB dumps
 - (iii) Area of each dump
 - (iv) Height of each dump
 - (v) Quantity (in MCm) of OB in each dump
 - (vi) Year of back filling
 - (vii) No. of OB dumps reclaimed
 - (viii) If garland drains and settlement facility for runoff created
 - (ix) Whether runoff water being utilized
- 28. <u>Details of Internal Dumps</u>
 - (i) Number of internal dumps
 - (ii) Area of each dump

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- (iii) Height of each dump
- (iv) Quantity of wastes filled (MCm)
- 29. Utilization potential of wastes
 - (i) Within the mines
 - (ii) Outside mines
 - (iii) Efforts made by proponent
- 30. Details of final Mine Voids
 - (i) Area
 - (ii) Depth
- 31. Details of Quarry:
 - (i) Total quarry area :
 - (ii) Backfilled quarry area ofha shall be reclaimed with plantation
 - (iii) A void of ha at a depth of m which is proposed to be converted into a water body
 - (iv) Green belt created in ha.

32. Details of Land usage

- (i) Pre-mining
- (ii) Post- Mining
- (iii) Core area

33. Details of Forest issues

- (i) Total forest area involved (in ha) for mining lease.
- (ii) Total broken forest area.
- (iii) Status of Forest Clearance and extend of forest land diverted in ha.
- (iv) Is there any National Park, eco-sensitive Zones, within 10 km radius? If so, give the details.
- (v) Extent of forest land in the project (including safety zone and all types of forest land) (in ha)
- (vi) Total forest land for which Stage-1 FC is available (give area in ha), provide breakup of this area in following format:

	Area (in ha)	Stage-1 FC issued	
		vide letter no. &	Validity period of earlier FC
		date	granted
•			
•	•		

(vii) Balance forest land for which Stage-1 FC is not available (give area in ha)

(viii) Details of wild life issues involved, if any. If so, whether WL management plan

has been prepared; pl. indicates the status.

- (ix) Whether schedule -I species, if yes conservation plan is approved by CWLW?
- 34. <u>Costs of the project</u>:
 - (i) Total capital Cost:
 - (ii) Cost of Production:
 - (iii) Sale Price:
 - (iv) CSR cost:
 - (v) R&R Cost:
 - (vi) No of PAFs:
 - (vii) Cost for implementing EMP:

35. <u>Details of villages/habitation in mine lease area</u>

- (i) Inside the lease
- (ii) Surrender by lease
- (iii) Extent of cropland acquired/ being acquired in ha.

36. Details of transportation of mineral

- (i) In pit:
- (ii) Surface to siding:
- (iii) Siding to loading:
- (iv) Quantity being transported by Road/Rail/conveyer /ropeway
- (v) Proposed change in transportation means it any, give details

37. <u>Details of reclamation</u>:

- a. Afforestation shall be done covering an area of: ha at the end of mining. This will include:
 - (i) Reclaimed external OB dump (in ha) :
 - (ii) internal dump (in ha),
 - (iii) Green belt (in ha)
 - (iv) Density of tree plantation (in no of plants)
 - (v) Void (in ha) at a depth of (in m)which is proposed to be converted into water body
 - (vi) Others in ha (such as excavation area along ML boundary, along roads and infrastructure, embankment area and in township located outside the lease etc).
 - (vii) Agriculture and horticulture
 - (viii) Fisheries
 - (ix) ECO Tourist/recreation spot
- III. LEGAL ISSUES
- 38. Any court case pending. If so, please provide a list with details as annexure.

- (i). Environment (Protection) Act
- (ii). Air (P&CP) Act
- (iii). Water (P&CP) Act
- (iv). MMRD Act
- (v). The Factories Act
- (vi). Other land R&R related cases
- 39. Any violation cases pending. If so, please provide a list with details as annexure
- 40. Give details of actual production vis-à-vis sanctioned capacity since the inception of mine in following format or since 1993-94 as applicable:

Year	EC sanctioned capacity (MTPA)	Actual production (MTPA)	Excess production beyond the EC sanctioned capacity

IV. <u>PUBLIC HEARING ISSUES</u>

- 41. Date and Place of public hearing:
- 42. The designation of officer presided our the PH
- 43. Issues raised during Public Hearing and assurance given alongwith the financial provisionsand action plan, if any, by the project proponent. (Please attach as an annexure in a tabular form.)
- 44. Number of representation received in writing from the district and outside of district, please give details
- V. <u>Consultant;</u>
- 45. Name of the EIA consultant who prepared the EIA/EMP report.
- 46. Whether the consultant has been accredited by the QCI and NABET as per the MoEF OM dated 2nd December, 2009.
- 47. Name of specialists/consultants involved in making EIA report and in collecting data.
- VI. Other Information
- 48. One page summary for TOR and EC separately as applicable.
- 49. Brief Background of the Project as per table:

1.	Details of PP and Group companies
	(a)Financial Position
	(b)Group companies
	(c)Legal issues
	(d) Past and current litigations
2.	Social, economic and environmental aspects of
	the project in brief.

Annexure-II

<u>Compliance of MoEFCC's Office Memorandum No. 22-8/2018-IA. III, dated 20th April</u> 2018 for submission of FORM 2 for EC Proposals Form-2

<u>10111-2</u>

APPLICATION FOR PRIOR ENVIRONMENTAL CLEARANCE [Non-coal Mining Projects]

1	Det	tails of Project						
	a.	Name of the Proj	ect (s)				:	
	b.	Name of the Company / Organization					:	
	с.	Registered Address						
	d.	Legal Status of t	he Company	/			:	
	e.	Joint Venture (Ye	es/No)				:	
		If Yes,						
		(i) No. of JV Part	ners (<i>Multij</i>	ole Entries Allo	wed)		:	
	Ν	ame of the Sh	are of the	Address of	Email Id of	Mobile N	lo. of	
		JV Partner JN	/ Partner	the JV Partner	JV Partner	JV Part	ner	
2	Ado	lress for the cor	-	ce				
	а	Name of the app					:	
	b	Designation (Ow	ner / Partne	er / CEO)			:	
	с.	Address						
	d	Pin code						
	е	e-mail						
	f.	Telephone No.						
	g.	Fax No.						
3	Cat	egory of the Pro	-	ity as per Sche	dule of EIA N	otificatio	n,20	06
	a.	Project / Activity						
		[1(a)(i) / 1(a)(ii						
		3(b) / 4(a) / 4(b						
		/ 5(c) / 5(d) / 5						
		7(a) / 7(b) / 7 (c))//(a)//	(da) / / (e) / /	(f) / / (g) / / ((n) / / (l)		
	h	/ 8 (a) / 8 (b)	<u>ک</u>					
	b.	Category (A/B ₁ /E	D 2)				:	
		If B ₁ or B ₂ Reason for application at Central Level / State level (in case of B ₂					:	
		projects)		ntial Level / Stat			•	
	+	If Others						
	с.	Please Specify					:	<u> </u>
	d.	EAC concerned (for category	A Projects only)		:	
	u.	•				lvdro /	•	
			(Coal Mining / Non-coal Mining / Thermal / River Valley & Hydro / Industry-I / Industry-II / Infrastructure-I / Infrastructure-II /					
						- /	1	1

		Nuclear & Defen	ce / CRZ				
	e.	New / Expansion	on /Modernization /	One Time Capacity	expansion	:	
		(only for Coal M	lining) / Expansion ι	under Para 7(ii) / Moo	lernization		
		under Para 7(ii)	/ Change of Product	Mix under Para 7(ii))			
4	Loc	ation of the Pro	ject				
	a.	Plot / Survey / I	Khasra No.			:	
	b.	Village				:	
	с.	Tehsil				:	
	d.	District					
	e.	State					
	f.	Pin Code					
	g.	Bounded Latitud	les (North)				
		From				:	
		То				:	
	h.	Bounded Longit	udes(East)				
		From				:	
		То				:	
	i.	Survey of India	•			:	
	j.		eet File (<i>Upload pdf</i> o			:	
	k.		tion Above Means Se	a Level(AMSL)		:	
	١.		e (Upload kml only)			:	
	m.	Distance of Nea	rest HFL from the pr	oject boundary within	the study	:	
		area					
	n.		Cone: 1 / 2 / 3 / 4 / 5			:	
5			executed in multip	ole States (Yes / No)?		
	If Y	1				ļ	
	a.		es in which Project w	ill be Executed			
		(e.g. <i>1,2,3,4,5,</i>					1
	b.	Main State of th		0			
	с.	•	Itiple Entries Allowed	,			
		• • •		s not belong to any s	tate, then		
			ould be selected as '		Villago	<u>i</u>	
		State	District	Tehsil	Village		
6	Dat	ails of Torms of	Reference (ToR)				1
0				itting application (Yes	/ No)2		
	a.	If Yes			/ 100):		ł
	b.		ToR / Standard ToR				<u> </u>
	с.	MoEF&CC / SEI/					
	d.	Upload ToR lette					<u> </u>
7		ails of Public Co					
	a.			Public Hearing (Yes/N	0)?		
	ч.	If yes,					
		Reason					
	b.		ument (upload pdf or	nlv)			
				··//		1	1

	c. Whether details of Public Hearing available (Yes/No)?										
		If	No,								
	d.	R	eason thereof								
		S	upporting Docume	ent (<i>uploa</i>	d pdf	or	nly)				
		If	Yes,								
	e.	D	ate of Advertisem	ent of Put	olic He	eai	ring				
	f.	С	opy of advertisem	ent in Eng	glish (ŰUp	oload PDF only)			:	
	g.	N	hether Public hea	ring was	presi	de	d over by an offic	er of	f the rank	:	
		0	f Additional Distric	t Magistra	ate or	ał	pove (Yes/No)?				
		If	yes								
	h.			5			(District Magistra				
							thers - please spe				
	i.			ned Proce	eeding	gs	of Public Hearir	ng i	n English	:	
		· ·	Jpload pdfonly)								
	j.		ate of Public Hear	-						:	
	k.	V	enue of Public Hea	aring:						:	
		V	illage								
		Т	ehsil								
		D	istrict								
		S	tate								
	١.	D	istance of Public H	learing Ve	enue f	fro	m the Proposed Pi	ojec	t (km)	:	
	m	. N	o. of people atten	ded						:	
	n.		the multiple publ		s con	du	cted				
			give the details c								
8	D		-				duct (<i>Multiple E</i>	ntri	es Allowe	d)	<u> </u>
-	a.		hether the project	_						- /	
	•		yes,	(, .		7				
	b.		roject Configuration	n							
	0.		Plant / Equipm		lity		Configuration	Dor	narks if an		
					псу		Configuration	Kei		У	
	c.	D	roduct							:	
	с. Г			Quantit	Uni	+	Modo of Transpo	-t /		•	
		PIC	oduct / Activity (Capacity /	Quantit	UIII	ι	Mode of Transpo Transmission o	-			
			Area)	У			Product	1			
	-		/ ((Cd))				Troduce				
	-										
		-	Unit:- (Tons per A	nnum(TP	A), M	ea	a Watt(MW), Hect	ares	(ha), Kilo L	itre	per
			· ·	•			CD), Cubic Meter		. ,,		
				•		•••	Day(MLD), Others)	•			
		-	Mode of Transpor	t/Transmi	ssion	of	Product (Road, Ra	ail, C	Conveyor B	elt, F	'ipe
			Conveyor, Arial R	opeway, c	ombi	na	tion of two or thre	e m	odes, Othe	rs)	
9	If	Exp	ansion / Moder	nisation	/ On	e T	Fime Capacity ex	cpar	sion (onl	y for	Coal
							(ii) / Modernisa	tion	under Cla	ause	7(ii)
	/	Cha	nge of Product N	1ix under	r Clau	us	e 7(ii)))				

a.	Detai	ls of environme	ental	clearance	grante	ed earlier						٦
	(i)	Date of issue	of er	vironment	al clea	arance				:		
	(ii)	MoEFCC / SE	iaa f	ile Numbe	r							
	(iii)	Upload EC Let	tter									
b.	Detai	ls of certified	repo	rt on com	plianc	e of earl	ier en	vironmer	ntal			
	cleara	ance conditions	5									
	(i)	Details of Re	•			•			•			
		SPCB / UTPC				-		-	of			
	()	earlier enviro	nmer	ital clearar	nce co	nditions o	btaine	ed				
	(ii)	Letter No										
	(iii)	Status of Con	•			<u> </u>				:		_
	(iv)	Certified rep		-						:		
		clearance cou	nditio	ons (Includ	ling M	lonitoring	керс	ort) (<i>Upla</i>	oad			
	(v)	<i>pdf only</i>) Date of site v	icit							:		
 6	. ,	ils of Consent)norato						•		_
с.		1		-	ohtoir	ad (Vac/						
	(i)	Whether Cons	sent	to operate	optall	ieu (res/i	NO)?					
	()	If yes,										
	(ii)	Upload Copie			sent t	o operat	e obt	ained si	nce			
	(iii)	inception (<i>Up</i> Date of issue	ioau	pur oniy)								
	(iiv)	Valid up to										
	(v) (v)	File No.										_
	. ,											_
	(vi)	Application No										
	(vii)	Upload Copy pdf only)	of Co	onsent to	operat	e valid a	s on c	late (<i>Upi</i>	oad			
d.	Detai	ls of Capacity I	Tynar	nsion (Mult	inle F	ntries Allo	wed)					_
u.		Product/Activity	-	Quant	•	Quantit		Unit		Mod	e of	_
		Capacity/Area		From	•	Quantit	y IO	Onic	Г		port /	/
			/		•						ission	
											duct	
												T
	-	Unit:- (Tons p	ber A	nnum(TPA), Meg	ja Watt(M	W), H	ectares(h	ıa),	Kilo I	_itre	
		per Day(KLD)	-		•			•	er D	ay,		
		Kilometers(Kr			•	,, ,	•			_		
	-	Mode of Trans					•	-		•	elt,	
		Pipe Conveyo	r, Arı	al Ropewa	y,com	bination o	of two	or three	moo	des,		
	Dotoi	Others)	tion (Multipla F	ntriac	Allowed						
e.	Detai	ls of Configura						Tinal			mice 1	
		Plant /		xisting		posed		Final		Rema		
		quipment / Facility	CUI	nfiguratio n	Com	figuratio n		iguration after		if ar	ıy	
		racincy						Dansion				

10	Pro	ject Cost	t						
	a.	Total Co	st of the Pro	ject at c	urrent price	e level (in L	.akhs)	:	
	b.	Funds A	llocated for E	Environn	nent Manag	ement (Ca	pital) (in Lakhs)	:	
	с.	Funds A	llocated Tov	vards E	SC (Entrep	eneur Soc	ial Responsibility) :	
		(in Lakh	s)						
	d.	Funds	Allocated f	or En	/ironment	Manageme	ent Plan (EMP)) :	
		(Recurri	ng per Annu	m) (in L	akhs)				
11		-	-				specified in the		
					-		ovide name of		
						Internat	ional boundary	1	
	and		e from the	project					
		If Yes						_	
	а.					<u> </u>	tion) Act,1972	:	
	b.	-			lentified by	the Centra	I Pollution Contro	:	
			om Time to						
	с.		Eco-Sensitiv					:	
	d.		ate Boundari					:	
12		=	-		=	Condition	specified in the	3	
	Sch		EIA Notific	ation (Yes/NO)?				
	-	If Yes	du atuial Eata						
	a.	-		-		•	ng Zones /Specia		
							Complex with l), 4(f), 5(e), 5(f)		
		-				•	of activities (not		
					•		mental clearance		
				-	•		al housing withir		
							d to take prior		
							ind Conditions for		
				, state/coi	-				
		estates/	complexes n	nust hav	ve a clearly	identified	management with	า	
		the lega	al responsibi	lity of e	ensuring ad	lherence t	o the Terms and	1	
		Conditio	ns of prior	enviror	nmental cle	arance, w	ho may be held	1	
				ation of	the same	throughou	ut the life of the	ē	
	_	complex							
13			al / Fuel Re	=			s Allowed)		
	a.		of Raw Mater		•		Distances		(
	м	Raw	Quantity	Unit	Source(in case of	Mode of	Distance of Source from		pe of
	1*10	aterial / Fuel	per Annum		Import,	Transpo rt	Project Site (in		kage 1kage
		i uei	Annum		please	10	Kilo meters)		Fuel
					specify		(In case of	-	pply
					country		import,		eeme
					and Name		distance from	-	/ e-
					of the		the port from		, - tion /
					port from		which the raw		oU /

	1				1			
				whie		material	-	LOA /
				Rav		is rece	lived	Captive /
				Mater				Open
				Fuel				market /
				receiv	red)			Others)
	In	case of expans	ion propo	sals, total r	requirement	of raw mate	rial / fue	el shall be
	give	en						
		- Unit:- (Tons	per Annu	m(TPA), Me	ga Watt(MW	'), Hectares(h	a), Kilo L	itre per
		Day(KLD), T	ons Crush	ned per Day	TCD), Cubic	: Meter per Da	ay,	
		Kilometers(k	(m), Millio	on Liters per	Day(MLD),	Others)		
		 Mode of Trai 	nsport/Tra	ansmission c	f Product (R	oad, Rail, Cor	nveyor Be	elt, Pipe
		Conveyor, A	rial Ropev	vay,combina	tion of two	or three mode	es, Others	5)
	b.	Upload copy o	f Linkage	/ Fuel Supp	ly Agreemer	nt / e-auction	/	:
		Memorandum	of Unders	standing / Le	etter of Alloc	ation / Captiv	'e	
		source / other						
14	Bas	seline Data (A	ir / Wate	er / Noise /	′ Soil / Gro	und water ta	able/ Ot	hers)
	a.	Period of Base	Line Data	a Collection				
		From (DD/MM	/YYYY)					:
		To (DD/MM/Y						:
	b.	Season (Sumr	,	monsoon /	Post-monsor	on / Winter)		:
	с.	No. of Ambien	-	-				· :
				, , ,				•
	d.	Details of AAQ				-	I	
		Criteria	Unit	Maximum		98	Prescrit	be
		Pollutants		Value	m Value	Percentile	d	
						Value	Standa	rd
			itants: - (PM10, PM2.	5, SO2,NOx,	Others parar	neters sp	ecific to
		sector)						
		•	•	er Meter Cul	pe,Nano Gra	m per Meter (Cube,Mili	Gram per
		Meter Cube,	,				r	
	e.	No. of Ground	Water Mo	onitoring Loo	cations (<i>Muli</i>	tiple Entries A	llowed)	:
	f.	Details of Gro	und Wate	r Monitoring				
		Criteria	Unit	Maximum	Minimum	98	Prescri	be
		Pollutants		Value	Value	Percentile	d	
						Value	Standa	rd
			+			<u> </u>		
	_ Crit	eria Pollutants:	 - (nHTS	S. TDS Tot	al Hardness	Chlorides Fl	uoride H	eavv
		als, other parar						Cuvy
		us, ourer paral	neceis sp		Sectory			

	- Unit :- (mg/l, NA)										
g.	No. of Su	rface Wate	er Mon	nitoring	g Loca	itions					:	
h.	Details of	Ground W	/ater N	Monito	ring (Multip	ole Entr	ries Alloi	wed)			
С	riteria Pollut	ants U	Init		imu alue		imum alue	98 Perce Valu	ntile	Preso d Stand		
												•
												-
		er :- (pH, mg/l, NA)		30D, C	COD, (Other	s paran	neters s	pecific	to the	e sect	or)
i.	No. of Am	bient Nois	se Mor	nitorin	g Loca	ations	;				:	
j.	Details of	Noise Mo	nitorin	g (Mu	ltiple	Entrie	es Allon	/ed)				
	Parameter	Unit	Мах	kimu	Min	imu	9	98	Prescribe			
			m V	'alue	m V	alue		entile		d		
							Va	lue	Standard			
	- Daramot	er:- (Leq	(Dav)	l oa(N	iaht))							
		A-weighte)						
k.	No. of Soi	l Monitori	ng Loc	ations	(Muli	tiple E	Entries	Allowed)		:	
	Parameter	Uni	t	Maximu			าน	98				
				m Value		n Val	ue P	ercentil Value	e			
	Daramot	 er :- (pH,	NI/Ni+	rogen		hoent		K(Potas	sium)	Floct	ic	
	Conduct			rogen), ר(רו	lospi	ioi us),	R(FULAS	sium	, Liecu	IC I	
		Millisieme	ns per	- Centi	meter	-, Mill	igram p	oer Litre	, Perc	ent, Ce	entim	eter
	-	Second,M	-									
	-	on, Kilogra	-	r hecta	are, O	thers	5)					
I	Ground V											
i	Range of bgl)):	Water Ta	able P	re-Mo	nsoon	Seas	son (M	eters Be	elow (Ground	Lev	el (m
	From										:	
	То										:	
ii	Range of bgl)):	Water Ta	ble Po	ost-Mo	nsoor	ı Sea	son (M	eters B	elow	Ground	l Lev	el (m
	From										:	
	То										:	
iii	Whether (Ground Wa	ater Ir	nterse	ction v	vill be	e there	(Yes / N	lo)?		:	
	If Yes,											
	(i) Upload pdf only)	d Copy of	Centr	al Gro	ound N	Water	r Autho	rity Let	ter (<i>U</i>	Ipload	:	

		(ii) Let	tter No).								:		
		(iii) Da	ate of i	issue								:		
15	De	etails of	Wate	r Requ	iremen	nt (E	During Op	eratio	n)(Multiple	e Entri	es All	owe	d)	
	a.	Details	5											
		Sourc	e	Quan	tity	Me	ethod of	Dista	nce from		Mode	e of		
				in Kl	LD		water	S	ource	-	Trans	port		
						wit	thdrawal							
		- Sour	ce: Su	irface /	Ground	Wat	ter/Sea/C	thers						
				-		•	ne /Canal							
						val:	Barrage /	Weir / 1	ntake wel	l / Jac	kwell	/ Tu	ıbe	
		well / Open well / Others . Upload Copy of Permission from Competent Authority (<i>Upload pdf only</i>)												
													T	
	с.													
	d.		Date of issue											
	e.		Permitted quantity Whether Desalination is proposed (Yes (No)											
	f.	Wheth	Whether Desalination is proposed (Yes/ No)											
		If Yes,	,											
		(i) Des	salinat	ion cap	acity (K	(LD)						:		
		(ii) Qu	ality o	f Brine	(KLD)							:		
		(iii) Mo	(iii) Mode of Disposal of brine									:		
16	Waste Water Management (During Operation)													
		Type /	Quan	tity of	Treatn	ne	Treatme	Mode	Quanti	ty of	Q	uant	ity of	
		Source	Wa	aste	nt		nt	of	Treat	ted			ged Wa	
			-	ater	Capaci		Method	Dispo				•	o Litre	
				erated	(Kilo			al	in Recy	-	l l	per [Day)	
			•	Litre	Litre p				/ Rei					
			per	Day)	Day))			(Kilo I					
	-								per D	ay)				
	-													
	а.	Total \	Naste	Water (Generat	ion						•		
	b.			rged Wa								•		
	с.			Water										
17						ane	ment(Mult	inle Fn	ries Allow	ed)		•		
		Item		Quantit		-	Distance		Mode of		Mode	≏ ∩f		
		item		per	, 011	iic	from Site		ransport		Disp			
				Annum					ranopore		5.56	oou		
		<u> </u>												
		<u> </u>												
		- Item	:- (In	dustrial	waste,N	۹uni	cipalSolidv	vaste,Fl	y ash, Bot	ttom /	Ash, I	Haza	rdous	
		Wast	te (as	per H	lazardo	us	and Other	Waste	e Manage	ment	Rules	s 20	016),E	
		Wast	te,Bio-	Medical	l waste,	,Con	struction&	Demoli	ionwaste,	Plastic	Wast	e,Ot	hers)	
		- Unit:	- (Ton	ns,Kilolit	ter)									

	-	- Mode		Disposal:-	•	•	Storage			isposal
18	Air				Re-cyclers,Lan (<i>Multiple Entri</i>			andfills,Othe	ers)	
		riteria	Unit	Baseline	Minimum	-	emental	Total GLC		Prescrib
	Ро	llutant		Concent	Value	Conc	entratio			d
		S		ration			n		9	Standar
	-	- Parar	neter:- (PN	110. PM. S		s para	meters s	pecific to th	e se	ctor)
	-		=		cer Cube, NA)	o puro				
19	Pov	wer Req	uirement							
	a.	Quanti	ty (Kilo Vo	t Amps (K\	/A))				:	
	b.	Source	2						:	
	с.	Upload	Copy of A	greement (Upload pdf on	ly)			:	
	d.	Standb	y Arranger	nent (Deta	ils of DG Sets)			:	
	e.	Stack I	Height (in r	n)					:	
20	Lan		-	tern (Prio	r to the proj	ect pr	oposal)	in Ha		
	a.	Forest							:	
	b.	Private							:	
	с.		nment Land						:	_
	d.		ue Land						:	
	e.	Other I							:	
	_	Total la								
21		1		eakup in	На					
	a.	-	ture Area						:	
	b.	,	Barren Are						:	
	С.		g/ Commu	-					:	
	d.		e Water bo	ales					:	
	e. f.	Settlen								
		Indust Forest	IIdl							
	g. h.	Mangro							:	
	n. i.	Marine								
	ı. j.		(Specify)						:	
	٦.	Total	(Shecilà)						•	
22	lar		irement fr	r varioue	activities (M	ultink	o ontrioc	allowed)	•	
- 4	in F	-			activities (M	arupi		, anoweu)	•	

		Description of Activ	• • • • •	/ Plant /	Land	requirem	ent Re	emar	ks
		Ot	thers						
		reen belt							
	IC	otal					<u></u>	0	
	-	Activity / Facilit	• •			-	• •		
		Ash pond, Quar	•	•	-	•			-
		Water reservoir up area, others	, De-Saination	i piant, Ar	eators	soliu wasu	e manayen	ient,	Duiit-
23	Fco	logical and Envir	onmental Se	ncitivity	Withi	10 Km)	WI S-Wi	d i if	- -
25		cies; NPA-Notifie		-	-	-			
	-	sitive Zones)				Jensierv		23	
	a.	Details of Ecologi	cal Sensitivity						
		Details of	Name	Distance	from		Remarks		
		Ecological		the Pro	ject				
		Sensitivity		(Km)				
		- Details of Ecol	-		-	Polluted A	rea, WLS, N	IPA,	
		ESAs, ESZs, C						1	
	b.	Whether NBWL re	ecommendatio	n is requir	ed (Yes	s/No)?			
		If yes							
		Upload NBWL rec	ommendation	in PDF					
	с.	Details of Environ	imental Sensit	ivity					
		Details of	Name	e Dis	stance f	rom the	Remar	'ks	
	E	nvironmental Sens	iti		Project	(Km)			
		vity							
		Dotoile of Envir	anmontal Con		([0:000	t Archao	alagigal City		fonco
	-	Details of Envir Installations, Ot		ISILIVILY:-	(rores	L, AICHAE	Jugical Site	es,De	lence
	d.	Whether NoC / Pe	-	the comr	petent a	authority i	s required		
	u.	(Yes/No)?				lachoncy	5 required		
		If yes							
		Upload NoC / Per	mission from t	the compe	tent au	thority in	PDF		
24	For	est Land				-			
	1	Whether any Fore	est Land involv	ved(Yes/No)?				
		If Yes							
	a.	Forests Clearance	e Status (In-P	rinciple(Sta	age-I) /	Approval	Obtained /	:	
		Final (Stage-II)	Approval Ob	otained /	Forest	Clearan	ce Under		
		Process(Stage-I)	/ Forest Cle	earance L	Inder I	Process(S	tage-II) /		
		Application for Fo		-		tted)			
		If In-Principle (St	• • • •	al Obtaine	d,				
		(i) MoEFCC file nu	umber					:	

		(ii) Date of InPrinciple (Stage-I) approval		
		(ii) Area diverted	•	
			•	
		(iv) Upload FC Letter (Upload pdf only and attach it as Annexure-FC letter)	:	
		If Final (Stage-II) Approval Obtained,		
		(i) MoEFCC file number	:	
		(ii) Date of Final Approval	:	
		(iii) Date of In-Principle Approval	:	
		(iv) Area diverted	:	
		(v) Upload FC Letter(Upload pdf only and attach it as Annexure-FC letter)		
		If Forest Clearance under process (Stage-I),		
		(i) MoEFCC file number	:	
	1	(ii) Area applied	:	
	1	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	Tre	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 (Upload pdf Only)	:	
26	Lan	d Acquisition Status		
	a.	Acquired Land		
	b.	Land yet to be acquired		
	с.	Status of Land acquisition if not acquired		
27	Ref	abilitation and Resettlement (R&R)		
	a.	No. of Villages		
	b.	No. of Households		
	b. c.			
	-	No. of Households		
	с.	No. of Households No. of PDFs (Project Displaced Families)		
	c. d.	No. of Households No. of PDFs (Project Displaced Families) No. of PAFs (Project Affected Families)		
28	c. d. e. f.	No. of HouseholdsNo. of PDFs (Project Displaced Families)No. of PAFs (Project Affected Families)Funds Allocated for R&R	 	
28	c. d. e. f.	No. of HouseholdsNo. of PDFs (Project Displaced Families)No. of PAFs (Project Affected Families)Funds Allocated for R&RStatus of R&R (Completed / In-progress / Yet to start)		
28	c. d. e. f.	No. of Households No. of PDFs (Project Displaced Families) No. of PAFs (Project Affected Families) Funds Allocated for R&R Status of R&R (Completed / In-progress / Yet to start) ether there is Presence of Schedule-I Species (Yes/No)?		
28	c. d. e. f. Wh	No. of Households No. of PDFs (Project Displaced Families) No. of PAFs (Project Affected Families) Funds Allocated for R&R Status of R&R (Completed / In-progress / Yet to start) ether there is Presence of Schedule-I Species (Yes/No)? If yes, Details of Schedule-I Species Whether conservation plan for Schedule-I Species has been		
28	 c. d. e. f. Wh a. 	No. of Households No. of PDFs (Project Displaced Families) No. of PAFs (Project Affected Families) Funds Allocated for R&R Status of R&R (Completed / In-progress / Yet to start) ether there is Presence of Schedule-I Species (Yes/No)? If yes, Details of Schedule-I Species Whether conservation plan for Schedule-I Species has been prepared (Yes/ No)?	:	
28	 c. d. e. f. Wh a. 	No. of Households No. of PDFs (Project Displaced Families) No. of PAFs (Project Affected Families) Funds Allocated for R&R Status of R&R (Completed / In-progress / Yet to start) ether there is Presence of Schedule-I Species (Yes/No)? If yes, Details of Schedule-I Species Whether conservation plan for Schedule-I Species has been	:	

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

	i.		Description	Exi	sting	Proposed	Total	
		T	otal Area of Green					
		В	elt					
			ercentage of Total					
			roject Area					
			o. of Plants					
			unds Allocated					
	ii.	-	oad Green Belt Plan	• •)		
33	Pro	-	Benefit (<i>Multiple</i> e	-	owed)			
		Т	ype of Project Benefi	ts		Details of Project B	Senefit	
	(Dro	inct	benefits shall include	onviron	montal	social and others)		
34	•	-			-	the provisions o	f CD7	
54		s/N		cervicy	attracts			
	If y		•):					
	1	-	ject Details					
	-	а.	-	(CR7 I (A	A). CR7 I	(B), CRZ II, CRZ III,	CR7	
		<u> </u>	IV (A), CRZ IV(B))	(0	.), one i			
		b.		-Eroding	Coast, L	ow and Medium Erod	ding	
			Coast, High Eroding					
		c. Details of Mangroves Land Involved, if Any						
		d.	Area of Mangroves	Land (he	ctare)			
		e.	EIA (Terrestrial) St	udies: (C	arried Ou	it, Not Carried Out)		
			If Carried Out,					
			1) Summary Deta	ails of EIA	A (Terrest	trial) Studies		
			2) Upload Recom	mendatio	on made i	n EIAs (Upload pdf o	only)	
			3) Period of Stud	y from (E	IA Terres	strial)		
			4) Period of Stud	y to (EIA	Terrestri	al)		
			If Not Carried out					
			Give Reason					
		f.	EIA (Marine) Studie	es: (Carri	ed Out, N	lot Carried Out)		
			If carried out					
			1) Summary Deta	ails of EIA	(Marine) Studies		
			2) Upload Recom	mendatio	n made	in EIAs		
			3) Period of Stud	y from (E	IA Marin	e)		
			4) Period of Stud	y to (EIA	Marine)			
			If Not Carried out,					
			Give Reason					
		g.	Disaster Manageme	ent Plan/N	National (Dil Spill Disaster		
			Contingency Plan (i	-				
	2.	Des	scription of the Pro	ject Und	der Cons	ideration_		
		a.	Type of Project: (R	esort/Bui	ldings/civ	vic amenities, Coasta	1	
			Roads/Roads on St	lt, Pipelir	nes from	Thermal power Blow		

Dow	vn, Marine Disposal of Treated Effluent, Facility for Storage	
	Goods/Chemicals, Offshore structures, Desalination Plant,	
	ing of Rare Earth/Atomic Minerals, Sewage Treatment	
Plan	its, Lighthouse, Wind Mills, Others)	
If R	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 C	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 P	ipelines from Thermal Power Blow Down,	
1)	Agency Name for Preparing CRZ Maps	
2)	Length of Pipeline	
3)	Length Traversing CRZ Area	
4)	Depth of Excavation	
5)	Width of Excavation	
6)	Length of Pipeline from Seashore to Deep Sea	
7)	Depth of Outfall Point from Surface of Sea Water	
8)	Temperature of effluent above Ambient at Disposal Point	
If M	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	
)	alling for Storenge of Coods (Charrissia)	<u> </u>
	acility for Storage of Goods/Chemicals,	<u> </u>
1)	Agency Name for Preparing CRZ Maps	<u> </u>
2)	Name and Type of Chemical	<u> </u>
3)	End use of the Chemical	

4)	No. of Tanks for Storage	
5)	Capacity of tanks	
If a	offshore structures,	
1)	Agency Name for Preparing CRZ Maps	
2)	Exploration or Development	
3)	Depth of Sea Bed	
4)	No. of Rigs/Platform	
 5)	Details of Group Gathering Stations	
 If L	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 N	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 S	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 L	.ighthouse,	
1)	Agency Name for Preparing CRZ Maps	
 2)	Total Area of Construction	
 3)	Height of the Structure	
 If V	Vind Mills,	
1)	Agency Name for Preparing CRZ Maps	
 2)	Capacity (MW)	
3)	Transmission Lines: (Overhead, Underground)	
4)	Diameter of Windmill	
5)	Length of Blade	

			 6) Speed of Rotation 7) Height of the Structure 	
			If Others,	
			1) Agency Name for Preparing CRZ Maps	
			2) Please Specify with salient features	
			3) Upload relevant Document (<i>Upload pdf only</i>)	
	3.	Dis	tance 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(<i>kml File</i>)	
			3) Distance of Project(in meters) from LTL to be Stated	
			4) Upload Maps (<i>kml File</i>)	
		c.	Whether Project Layout Superimposed on CRZ Map 1:4000 Scales?: (Yes/No)	
			If Yes,	
			1) Upload Maps (<i>kml File</i>)	
		d.	Whether CRZ Map 1:25000 Covering 7 km Radius Around Project Site Prepared? (Yes/No)	
			If Yes,	
			1) Upload Maps (<i>kml File</i>)	
		e.	Whether CRZ Map Indicating CRZ-I,II,III and IV Including Other Notified ESAs Prepared?: (Yes/No)	
			If Yes,	
			1) Upload Maps (<i>kml File</i>)	
		f.	NOC from State Pollution Control Boards Obtained: (Yes/No)	
			If Yes	
			1) Upload Copy of NOC (<i>Upload pdf only</i>)	
		g.	Details of Rain Water Harvesting System	
	4.		commendation of State Coastal Zone Management hority	
		a.	Upload Copy of CZMA (Upload pdf Only)	
		b.	State the Conditions Imposed	
		с.	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	Ser	tor S	Specific Details	
I	Wh	ethe	r the proposal is mining of minerals (coal / non-coal) (Yes/No)?	

	If yes	f yes,								
1	No. of	Mineral to be	Mined (Multiple	Entr	ies Allowed)		:			
		Minerals To	be Mined		Major or Mi	nor Mineral		<u> </u>		
2	Mine	Capacity in RO	M (Run of Mine)							
3	•	pload 500 meters Cluster Certificate from State Mines and								
		eology in case of minor minerals (Upload pdf Only)								
4		g Plan	NI -							
	a.	Approval Lett								
	b.	Date of Appro						_		
	С.		ved Letter (Uploa					_		
	d.		State Mines &							
			nes / Ministry of Atomic Mineral [-				
	e.	If Others,		Jiiet		5)				
	с.	Please specify	/							
	f.		ing Lease Area							
	ч. g.	Approved Cap	-							
 5	-	nical Details	Jacity							
 5	a.		cal Reserves (Mil	lion	Ton)					
	b.		erves (Million Tor							
	с.		eserves(Million T	-						
	d.	Percent of Ext	•	011)						
	e.		/Ore /Mineral							
	f.	Stripping Rati								
			Gaseousness (On	ly f	or Coal Mining	Others may				
	g.	write Not app	•	iy it		, others may				
	h.	Average Grad	,							
	i.	-	ckness of Seams	(me	eters) (Only fo	r Coal Mining,		+		
			rite Not applicab	•		5,				
	j.	Mining Metho	d (Opencast / U	ndei	rground /Mixe	d(Opencast +				
		Underground)								
	k.	Life of Mine (Years)							
6	Detai		eneficiation	(in	cluding c	rushing /				
		ning/others)						-		
	a.		proposed to in:	stall	crusher with	in the mining				
		lease area (Ye If yes,	=5/110/							
	b.	No. of crushe	rc							
	р. С.		sher (Multiple en	trior	allowed)					
		rusher ID	Capacity (in TPI		Remarks					
				י <i>ו</i>	Nethal KS					

	d.	Whether it is proposed to install beneficiation plant / Coal						
		washery within the mining lease area (Yes/No)?						
		If yes,						
	e.	Beneficiation / washing Technology						
	f.	Capacity						
7	Deta	ils of Seams if applicable						
	a.	No. of seams						
	b.	Thickness of seams to be worked on						
	с.	Maximum Thickness of Seams(meters) (if not						
0	Data	Applicable, may Write NA)						
 8		ils of Mining Lease						
	a.	Details of Mining Lease						
	b.	Upload Letter of Intent (Upload pdf only)						
	с.	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)						
 		ploaded Copy of Earlier Lease Date of Renewal						
		Oploaded Copy of Earlier Lease Date of Renewal						
9	OB ((Over Burden) Management (Only if Mining Method:						
	Oper	ncast)						
	a.	Details of External Dumps						
		i) No. of OB Dumps						
		ii) Total Area (in Hectare)						
		ii) Total Area (in Hectare)						
		iii) Height (in meter)						
		iii) Height (in meter)						
	b.	iii) Height (in meter) iv) Quantity (in Million Cubic meter)						
	b.	 iii) Height (in meter) iv) Quantity (in Million Cubic meter) v) No. of year back fill up 						
	b.	 iii) Height (in meter) iv) Quantity (in Million Cubic meter) v) No. of year back fill up Details of Internal Dump 						
	b.	 iii) Height (in meter) iv) Quantity (in Million Cubic meter) v) No. of year back fill up Details of Internal Dump i) No. of Internal Dumps 						
		 iii) Height (in meter) iv) Quantity (in Million Cubic meter) v) No. of year back fill up 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		 iii) Height (in meter) iv) Quantity (in Million Cubic meter) v) No. of year back fill up Details of Internal Dump i) No. of Internal Dumps ii) Total Area (in Hectare) iii) Height (in meter) iv) Quantity (in Million Cubic meter) ils of Topsoil Management 						
10		 iii) Height (in meter) iv) Quantity (in Million Cubic meter) v) No. of year back fill up Details of Internal Dump i) No. of Internal Dumps ii) Total Area (in Hectare) iii) Height (in meter) iv) Quantity (in Million Cubic meter) ils of Topsoil Management Quantity of Topsoil excavated during the entire life of the 						
10	Deta a.	 iii) Height (in meter) iv) Quantity (in Million Cubic meter) v) No. of year back fill up Details of Internal Dump i) No. of Internal Dumps ii) Total Area (in Hectare) iii) Height (in meter) iv) Quantity (in Million Cubic meter) ils of Topsoil Management Quantity of Topsoil excavated during the entire life of the mine (in Million Cubic meter) 						
10	Deta	 iii) Height (in meter) iv) Quantity (in Million Cubic meter) v) No. of year back fill up Details of Internal Dump i) No. of Internal Dumps ii) Total Area (in Hectare) iii) Height (in meter) iv) Quantity (in Million Cubic meter) iB of Topsoil Management Quantity of Topsoil excavated during the entire life of the mine (in Million Cubic meter) Quantity of Topsoil proposed for utilization for reclamation 						
10	Deta a. b.	 iii) Height (in meter) iv) Quantity (in Million Cubic meter) v) No. of year back fill up Details of Internal Dump i) No. of Internal Dumps ii) Total Area (in Hectare) iii) Height (in meter) iv) Quantity (in Million Cubic meter) ils of Topsoil Management Quantity of Topsoil excavated during the entire life of the mine (in Million Cubic meter) Quantity of Topsoil proposed for utilization for reclamation during the entire life of the mine (in Million Cubic meter) 						
10	Deta a.	 iii) Height (in meter) iv) Quantity (in Million Cubic meter) v) No. of year back fill up Details of Internal Dump i) No. of Internal Dumps ii) Total Area (in Hectare) iii) Height (in meter) iv) Quantity (in Million Cubic meter) ils of Topsoil Management Quantity of Topsoil excavated during the entire life of the mine (in Million Cubic meter) Quantity of Topsoil proposed for utilization for reclamation during the entire life of the mine (in Million Cubic meter) Quantity of Topsoil proposed for utilization for other activities 						
10	Deta a. b. c.	 iii) Height (in meter) iv) Quantity (in Million Cubic meter) v) No. of year back fill up Details of Internal Dump i) No. of Internal Dumps ii) Total Area (in Hectare) iii) Height (in meter) iv) Quantity (in Million Cubic meter) ils of Topsoil Management Quantity of Topsoil excavated during the entire life of the mine (in Million Cubic meter) Quantity of Topsoil proposed for utilization for reclamation during the entire life of the mine (in Million Cubic meter) 						

	b.	Depth (in m	Depth (in meter)						
	с.	Volume (in N	1illion	Cubic met	er)				
12	Deta	ils of Quarry	(Only	if Mining	Ме	thod: Openc	ast)		
	a.	Final Void of	(hecta	are)					
	b.	At a Depth of	of (me	ter which	is p	roposed to be	converted in	nto	
		a Water Bod	y.)						
	с.	Total Quarry							
13	Deta	ils of Transp							
	a.	In Pit/Under	-		e				
	b.	Surface to S	iding/l	Loading					
	с.	Transportati	-						
14	Deta	ils of Land U	sage	(Pre-Mini	ng)				
		Land Use		Within M	1L	Outside ML	Total		
				Area		Area			
				(Hectare	e)	(Hectare)		-	
		Agriculture Lar	nd					-	
		Forest Land Waste Land						-	
		Grazing Land						-	
	Sur	face Water Bo						-	
	Sui	Settlements	Juies					-	
	(Others(Specify	/)					-	
15		ils of Transp		ion		I			Τ
	a.	In Pit/Under			e				
	b.	Surface to S	iding/l	Loading					
	с.	Transportati	on / C	onveyor D	etail	S			
16	Deta	ils of Land U	sage	(Pre-Mini	ng)				+
		Land Use	Wit	thin ML	0	Dutside ML	Total		
			Area	(Hectare)	Are	ea (Hectare)			
	Agri	culture Land							
		orest Land							
		aste Land							
		azing Land							
	Su	rface Water							
	C.	Bodies ettlements							
		ers(Specify)							
		Others							
 17	Deta	ils of Land U	sade	(Post-Min	lina)		I	
- /			Juge			1			

	qu Top So Exter du Inter du Ro Built (Colon Gree Virgi O T Details Affores This wi a. [E	vation / Jarry il Storage rnal OB Jmps rnal OB Jmps oads Up Area by/Office) en Belt in Area ther otal s ofReclamation(station Plan shal ill include:	-	•	Opencast)	[otal					
	Top So Exter du Inter du Ro Built (Colon Gree Virgi O Details Affores This wi a. E	il Storage rnal OB Imps rnal OB Imps oads Up Area in Area ther otal ofReclamation(station Plan shal ill include:	-	•	Opencast)						
	Exter du Inter du Ro Built (Colon Gree Virgi O T Details Affores This wi a. E	rnal OB Imps rnal OB Imps oads Up Area Vy/Office) en Belt in Area ther otal ofReclamation(station Plan shal ill include:	-	•	Opencast)	[otal					
	du Inter du Ro Built (Colon Gree Virgi O Details Affores This wi a. E	Imps Imps Imps Imps Imps Imps Imps Imps	-	•	Opencast)	[otal					
	Inter du Ro Built (Colon Gree Virgi O Virgi Details Affores This wi a. E	rnal OB Imps oads Up Area oy/Office) en Belt in Area ther otal ofReclamation(station Plan shal ill include:	-	•	Opencast)	[otal					
	du Ro Built (Colon Gree Virgi O Details Affores This wi a. E	umps oads Up Area y/Office) en Belt in Area ther otal ofReclamation(station Plan shal ill include:	-	•	Opencast)	[otal					
	Ro Built (Colon Gree Virgi O T Details Affores This wi a. E	oads Up Area Ny/Office) en Belt in Area ther otal ofReclamation(station Plan shal ill include:	-	•	Opencast)	[otal					
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	(Colon Gree Virgi O T Details Affores This wi a. E	y/Office) en Belt in Area ther otal ofReclamation(station Plan shal ill include:	-	•	Opencast)	ſotal					
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	Virgi O Details Affores This wi a. E	in Area ther otal ofReclamation(station Plan shal ill include:	-	•	Opencast)	ſotal					
	O T Details Affores This wi a. E	ther otal ofReclamation(station Plan shal ill include:	-	•	Opencast)	[otal					
	T Details Affores This wi a. E	otal ofReclamation(station Plan shal ill include:	-	•	Opencast)	[otal					
	Details Affores This wi a. E	ofReclamation(station Plan shal ill include:	-	•	⊥ Opencast)]	[otal	<u> </u>				
	Affores This wi a. E	station Plan shal ill include:	-	•	••••••••						
	This wi	ill include:	•		ring of Min						
		stornal OP Dump			2	5					
	h I	xternal OB Dump	(in hectare)								
	D. 11	nternal Dump(in h	ectare)								
	c. Q	uarry(in hectare)									
	d. S	Safety Zone(in hec	tare)				:				
	e. F	inal Void of (hecta	are)				:				
		t a Depth of (met	-	proposed to be	e converted	into	:				
		Water Body.)	,								
	g. D	Density of Tree Pla	ntation per	ha (in no.)			:				
	h. C	Others in ha (such	as Excavati	on Area along	ML Boundar	у,					
	а	long Roads and Ir	frastructure	e, Embankmen	it Area and i	n					
	Т	ownship Located o	outside the	Lease etc.)							
	і. Т	otal afforestatio	n plant (in	hectare)							
19	Status	of Progressive N	lining Clos	ure Plan (Fo	r						
	-	sion Projects onl									
		•		•	• •						
		-	losure Plan(in Bar Chart)	(pdf) (<i>Uploa</i>	d pdf					
+		only)	ation of Various Activities as per Approved Mine Closure Plan(in Bar Chart) (pdf) (<i>Upload pdf</i> on from the Approved Progressive Mine Closure								
		iny Deviation from	i the Approv	reu Progressivo		IE					
+		otal Area Excavat	ed(in hectar	-e)			<u> </u>				
		otal Area Backfille	•	2	are)		<u> </u>	├			
		otal Area Reclaim					<u> </u>	<u> </u>			
			•	-	donacity		 				
		Coal/Ore Produc			u capacity						
	nancial	nception (Multip	ne entries i	Sanctione	Actual	Evec		oductio			
	Year	Capacity as	Sanctione	d capacity	Actual Productio			the EC			
	icai	per EC	d capacity	as per	n			ning Pla			

			(MTPA)	as per CTO	approved Mining Plan			ctioned cy (MTPA)
36	Det	tails of Co	ourt Cases if an	ly				
	a.		there is any and in which the			•	-	
	b.	Name of Supreme	the Court (Distrees the Court of India) of Court: (District				als /	
	с.		the Sub-court	Lis Court, riig	in court, NGT	, TTDullais)		
	d.	Case No.						
	e.) Directions of the	e court if an	v and its ro	levance with	the	
		proposed	l project					
	f.	Case Det						
	g.		Court Order if an					
37	(Pr Pol	evention lution) A		Pollution))	Act / Water	(Preventio	n & Con	
37	(Pr Pol a. b.	evention lution) A Whether Act/Air (Control o If yes, Details o (Prevent of Polluti	& Control of I ct any direction Prevention & Co of Pollution) Act(of directions issu- ion & Control of on) Act	Pollution)) / issued und ntrol of Pollut Yes/No)? ied under En Pollution)) Ad	Act / Water der Environn tion)) Act/Wa vironment (P ct/Water (Pre	(Prevention ment (Protect oter (Prevention Protection) Activention & Co	n & Con tion) on & ct/Air ntrol	
37	(Pr Pol a. b.	evention lution) A Whether Act/Air (Control o If yes, Details o (Prevent of Polluti Upload o Act/Air (Control o	& Control of I ct any direction Prevention & Co of Pollution) Act(of directions issu- ion & Control of on) Act copy of direction Prevention & Co of Pollution) Act	Pollution)) / issued und ntrol of Pollut Yes/No)? ied under En Pollution)) Ad ns issued ur ntrol of Pollut	Act / Water der Environn tion)) Act/Wa vironment (P ct/Water (Pre	(Prevention nent (Protect nter (Prevention Protection) Activention & Co ment (Protect	n & Con tion) on & ct/Air ntrol	
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		(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 Only</i>)	:	
39	Dee	cuments to be attached		
I		Project Type is New / Expansion / Modernization / one-time pansion for coal mining:	e ca	pacity
	a.	Upload Copy of EIA/EMP Report		
	b.	Upload Copy of Risk Assessment Report		
	с.	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		Project Type is other than New / Expansion / Modernization /		
	one	e-time capacity expansion 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)		
	с.	Upload Cover Letter(Upload pdf only and attach it as Annexure-		
		document of Cover letter)		
	d.	Upload a copy of documents in support of the competence/authority		
		of the person making this application to make application on behalf		
		of the User Agency(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	lertaking		
	a.	I hereby give undertaking that the data and information giv	en i	n the
		application and enclosures are true to be best of my knowledge and	beli	ef and
		I am aware that if any part of the data and information found to	oe fa	alse or
		misleading at any stage, the project will be rejected and clearance g	iven	,if any
		to the project will be revoked at our risk and cost. In addition	to a	bove,I

	hereby give undertaking that no activity / construction / expansion	has	since
	been taken up		
b.	Name	:	
с.	Designation	:	
d.	Company	:	
e.	Address	:	

Annexure-III

Financial Year	Mining Lease Detail (Initial, Renewal, Transfer) with date and Validity	EC Capacity (Tonne), date, Letter No, amendment etc.	Details of FC	CTE	CTO under Air act (Date, validity, Capacity)	CTO under Water Act (Date, validity, Capacity)	Mining Plan /M Proposed production (Tonne)	Aining Scheme Achieved Production (Tonne)	DMG Certified Production (Tonne)	Remarks
1993-94	v andity						(Tohne)	(Tonne)		
1994-95										
1995-96										
1996-97										
1997-98										
1998-99										
1999-2000										
2000-01										
2001-02										
2002-03										
2003-04										
2004-05										
2005-06										
2006-07										
2007-08										
2008-09										
2009-10										
2010-11										
2011-12										
2012-13										
2013-14										
2014-15										
2015-16										
2016-17										
2017-18										
2018-19										
2019-2020										

Note:- The Data filled above should be supported by relevant document.