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

AGENDA FOR 13thMEETING OF THE EXPERT APPRAISAL COMMITTEE (NON-COAL MINING SECTOR), SCHEDULED TO BE HELD DURING January30-31, 2020

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

- 1. The Project Proponents are requested to circulate the documents either in pen drive or hard copy whichever is convenient (drive mentioning the agenda numbers) 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. The documents shall reach the members at earliest before themeeting.
- 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 May2018.
 - (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 MoEF&CC's Office Memorandum No. 22-8/2018-IA. III, dated 20th April2018.
 - (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 **KML/Shape** files should be emailed on the below mentioned email addresses at least **10 days** prior to the EAC meeting.
- 5. The Project Proponents are requested **to carryone 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 **TOR**should be brief, precise and **supported by Letter of Intent/ mine lease and toposheet etc.**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 **EC starting with compliance with the prescribed TOR issued for the project.**
- 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 submission before EAC will be not more than 5, including 2 from Project proponent, 2 from accredited 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 MoEF&CC 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, 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 forappraisal only on fulfilment of relevant instruction given above.

AGENDA

DAY 1: January 30, 2020 (Thursday)

Venue: Brahmaputra, 1st Floor, Vayu Wing, Ministry of Environment, Forest and Climate Change, Indira Paryavaran Bhawan, Aliganj, Jor Bagh Road, New

Delhi-110003.

Agenda Item No. 01:

10.00 AM-10.15 AM: Circulation of Minutes of 12th EAC meeting held during December 19-20, 2019.

Agenda Item No. 02:

10.15AM onwards

CONSIDERATION OF EC PROPOSALS

(2.1) **J-11015/15/2017. IA. II(M)**

Chintalayapalle Limestone Mine by M/s Ramco Cements Limited in Mining lease area of 491.55 Ha with the capacity 4.00 MTPA Situated at Chintalayapalle & Itikyala villages, Kolimigundla Mandal, Kurnool District, Andhra Pradesh.

IA/AP/MIN/62749/2017

(2.2) **J-11015/146/2018-IA. II (M)**

Mawlong Limestone Mine with proposed production capacity of 1,20,001 TPA of Limestone (ROM), located near Ichamati village, East Khasi Hills District, Meghalaya (MLA 4.56 Ha) by M/s K.Singh Wann & Sons.

IA/ML/MIN/77659/2018

RE-CONSIDERATION OF EC PROPOSALS

(2.3) **J-11015/64/2017-IA-II(M)**

Proposed Captive Limestone Mine of **M/s Shree Cement Limited** (Karhi - Chandi Limestone Deposit) With Limestone production capacity of 1.5 MTPA, 0.45 MTPA Inter-Burden (Total Excavation: 1.95 MTPA) with installation of Crusher of 1200 TPH in the mine lease area of 242.127 Ha located at Villages-karhi, Chandi and Khapradih, Tehsil-Simga, District - Balodabazar-Bhatapara, Chhattisgarh

IA/CG/MIN/65291/2017

(2.4) J-11015/202/2016-IA-II(M)

OCL India Limited- Lanjiberna Limestone and Dolomite Mine (M.L. Area - 873.057 ha) with expansion in Production Capacity from 4.2 MTPA to 17.0 MTPA(ROM) at Hansalya Building, 12th Floor 15, Barakhamba Road, New Delhi, Sundargarh, Orissa.

IA/OR/MIN/100679/2016

CONSIDERATION OF AMENDMENT IN EC PROPOSALS

(2.5) **J-11015/304/2012-IA. II (M)**

Aniali Limestone mine with production capacity of 0.014 TPA(ROM) by **M/S TATA CHEMICALS LIMITED** located at survey no. 207/p, Village-Aniali, Taluka-Ranavav, District-Porbander, Gujarat (M.L. Area 12.27 Ha).

IA/GJ/MIN/126699/2019

(2.6) J-11015/163/2014-IA. II(M)

Amendment in the EC granted for Guda Clay Mine with enhancement of production capacity from 60,000 TPA to 2,50,000 TPA (ROM) of clay by **M/s Harish Clays**, Located at village-Guda, Tehsil Kolyat, District Bikaner, Rajasthan (M.L. Area 284.20 Ha).

IA/RJ/MIN/125957/2019

CONSIDERATION OF TORPROPOSALS

(2.7) J-11015/02/2020-IA. II (M)

M/s SAGAR CEMENTS LIMESTONE MINE Limestone production of 3.3 MTPA with Total Excavation 3.398 MTPA (Cement grade LS - 3.135 MTPA + Sub Grade LS (Blendable) - 0.165 MTPA + Top Soil - 0.098 MTPA).

IA/TG/MIN/114695/2019

(2.8) **J-11015/63/2019-IA. II (M)**

Sitapuram Limestone Mines of M/s STARNET MARKETING PRIVATE LIMITED proposed production capacity of 495285.12 TPA in the mine lease area 8.397 Ha located at Village-Madurna, Tehsil- Chainpur, District- Kaimur, State-Bihar.

IA/BR/MIN/109225/2019

Re-CONSIDERATION OF TOR PROPOSALS

(2.9) **J-11015/63/2003-IA. II(M)**

Sitapuram Limestone (ML-1) Mining project of M/s Zuari Cement Ltd. for proposed production capacity of 30,00,000 TPA over an area of 770.23 Ha. The Mine lease area is located at the Villages-Dondapadu, Ramapuram and Revoor, District-Suryapet, Telangana.

IA/TG/MIN/117756/2019

(2.10) IA-J-11015/161/2018-IA-II(M)

Chorbedi 1 Limestone Mine (Area 254.89 Ha) located at Village: Chorbedi, Taluka: Lalpur, District: Jamnagar, Gujarat of M/s Shree Digvijay Cement Co. Ltd. Proposal Under the provision of Notification dated 06.04.2018 (Old File No. J-11015/50/2003-IA. II)

IA/GJ/MIN/81570/2018

Amendment of TOR Proposals

(2.11) **J-11015/246/2016-IA. II (M)**

Enhancement of mines production capacity of Limestone Mine from 1.60 MTPA to 3.94 MTPA of **M/s RAIN CEMENTS LIMITED** located at Revoor & Mellacheruvu Villages, Mellacheruvu Mandal, Suryapet District, Telangana State (ML area (417.95 ha).

IA/TG/MIN/128082/2019

DAY 2: January31, 2020 (Friday)

Venue: Brahmaputra, 1st Floor, Vayu Wing, Ministry of Environment, Forest and Climate Change, Indira Paryavaran Bhawan, Aliganj, Jor Bagh Road, ND- 110003.

CONSIDERATION OF PROPOSALS (10.00 AM onwards) CONSIDERATION OF EC Proposals J-11015/121/2017-IA. II (M) (2.12)Mudhvay Limestone Mine Block 'C' by M/s ADANI CEMENTATION LIMITED, located at Village: Mudhvay, Taluka: Lakhpat, District: Kutch, Gujarat with Maximum Production Capacity 12 MTPA Mining Lease Area: 251.9 Ha IA/GJ/MIN/70787/2017 J-11015/573/2007-IA. II (M) (2.13)Dhani Abdulla wali Gypsum Mine with enhancement of production capacity from 5.0 Lakhs TPA to 6.0 Lakhs TPA(ROM) of Gypsum by M/s Rajasthan State Mines & Minerals Limited (RSMML) located near village Dhani Abdulla Wali, Tehsil-Kolayat, District Bikaner, Rajasthan (M.L. Area =1278 Ha). IA/RJ/MIN/9286/2007 CONSIDERATION OF AMENDMENT IN EC PROPOSALS (2.14)J-11015/418/2008-IA. II (M) Bolani Iron Ore Mine along with Beneficiation and Pellet Plant of M/s Steel Authority of India Limited Within the Existing Mine Lease Area (5.1 Square Mile Mining Lease) located at village Bolani, Tehsil Barbil, District Keonjhar, Odisha IA/OR/MIN/133680/2019 **Re-CONSIDERATION OF AMENDMENT IN EC PROPOSALS** J-11015/372/2012-IA. II(M) (2.15)Mining of Mineral Sand, Bajri and Boulder (Minor Mineral) in River Ganga with proposed capacity of 238977.2 m³/annum (ROM) by **M/s Uttarakhand Forest Development** Corporation, Uttarakhand, located at Villages- Villages- Bhogpur, Tatwala and Ramkundi, District-Haridwar, Uttarakhand (ML Area 190.57 Ha). IA/UK/MIN/42006/2012 J-11015/371/2012-IA. II(M) (2.16)River bed Mining with proposed production capacity of 238977.2 cum annually in Bhogpur (atributary of river Ganga) by M/s Uttarakhand Forest Development Corporation located at Village Bhigpur, Haridwar District, Uttarakhand. IA/UK/MIN/32097/2013 (2.17)J-11015/369/2012-IA. II(M) Mining of Mineral Sand, Bajri and Boulder (Minor Mineral) for River Bed Mining in Chidyapur village Chidyapur Distt r Uttarakhand by of M/s Uttarakhand Forest **Development Corporation** (325.75 ha).

IA/UK/MIN/32102/2013

(2.18) **J-11015/368/2012-IA. II(M)**

Mining of Mineral Sand, Bajri and Boulder (Minor Mineral) for Ganga Bed Mining located in Shyampur village Shyampur of village of Haridwar Distt. Uttarakhand by of **M/s Uttarakhand Forest Development Corporation** (219 44 ha).

IA/UK/MIN/32103/2013

(2.19) **J-11015/408/2005-IA. II(M)**

Amendment in Environmental Clearance with increase in the mine lease area from 163.90 ha to 211.9887 ha for the Mining Project **Soapstone Red Ochre and china clay** (M.L No 81/82)" at near village kakroliyaGhati, Tehsil-Kotri District Bhilwara, Rajasthan by M/s Deedwaniya & Sons.

IA/RJ/MIN/75361/2005

Re-CONSIDERATION OF AMENDMENT IN TOR PROPOSALS

(2.20) **J-11015/58/2016-IA. II(M)**

Sambhariya Limestone Mine with proposed production capacity of 3,70,142 TPA (ROM) of Limestone by Lessess Shri Narendra Agarwal, located at near Village – Sambhariya, Near Tehsil – Bilara, District – Jodhpur (Rajasthan) (Area- 103 ha.)

IA/RJ/MIN/104612/2019

CONSIDERATION of TOR PROPOSALS

(2.21) **J-11015/3/2020-IA. II (M)**

Khad-Moosiang Limestone of **M/s CEMENT INTERNATIONAL LTD** proposed production capacity of 1,49,662 TPA in the mine lease area 4.75 ha located at village Lumshnong, Tehsil- Narpuh, District Jaintia Hills, Meghalaya.

IA/ML/MIN/128633/2019

Agenda Item No. 3

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

LIST OF EXPERT APPRAISAL COMMITTEE (Non Coal Mining Sector)

SI.No.	Name and address	Designation
1.	Dr. S.R. Wate,	Chairman
	148/149, Nagar Vikas Society, Narendra Nagar, Nagpur- 440015,	
	Maharashtra	
2.	Dr. Ajay Deshpande,	Member
	Building A-26, flat 403, Happy valley Tikujiniwadi Road,	
	ManpadaGhodbunder Road Thane (west) 400607	
3.	Shri G.P. Kundargi,	Member
	Plot No. 32, MOIL Vatika, Chicholi Road, Fetri, Nagpur 441501,	
4	Maharashtra	
4.	Dr. A.K. Malhotra,	Member
	C-6, SubhavnaNiketan, Road No. 41, Pitampura, Delhi-110034	
5.	Dr. Gurdeep Singh,	Member
	Department of Environmental Science & Engg. Indian Institute of	
	Technology (Indian School of Mines), Dhanbad-826004	Marahar
6.	Shri B Ramesh Kumar,	Member
	H.No. 6-1-134/6, Balram Compound, Padmarao Nagar,	
7.	Secunderabad-500025, AndhraPradesh Dr. AshaRajvanshi ,	Member
/.	WII, P.B# 18, Chandrabani, Dehradun-248001, Uttarakhand	Ментрег
8.	Prof. S. Ramakrishna Rao,	Member
0.	D.No. 50-120-9/1, North Ext., Seethammadhara,	Ментрег
	Visakhapatnam-530013, AndhraPradesh	
9.	ShriSantosh Gupta,	Member
٥.	Flat No. 405, Gaur Green Vista, NyayKhand-I, Indrapuram,	ricinber
	Ghaziabad, UP-201014	
10.	Dr. Parimal Chandra Bhattacharjee,	Member
	A/3 Asiyana Housing Complex Maligaon, Guwahati-781011, Assam	
11.	Prof. MukeshKhare,	Member
	Department of Civil Engineering, IIT, Delhi	
	Representative of DGMS Head Office, Sardar Patel Nagar,	Member
12.	Dhanbad, Jharkhand 826001 dg@dgms.gov.in	
	ShriMantuBiswas, 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'	Member
	IA-Division (Non-coal Mining sector) A-106, Agni	Secretary
	Block,1stFloor,IndiraParyavaranBhawan,Ministry of Environment,	•
	Forest & Climate Change, JorBagh Road, NewDelhi-110003	

Basic Information

Important Note: Please send the information by e-mail <u>in word format and a signed&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.

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- 1. Name of theproject:
- 2. Name of the Company, Address Tele No. & E-mail Head oforganization:
- 3. If a Joint venture, the names & addresses of the JV partners including theirshare
- 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) fromMT toMT
 - (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 forEC)
- 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: (Opencast/Underground/mixed):
- 13. Capacity of the mine applied for
- 14. MLArea
 - (i) As per blockallotment
 - (ii) As per approved mineplan
- 15. Date of approval of mine plan, mine closure plan, status &date
- 16. Date of Board'sapproval:
- 17. Date of Ground water clearance and surface waterapproval.
- 18. Existing Ground water level in(M)
- 19. Date of mine closureapproval
- 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 into	1. Date of 1st lease		1. Date of 3rd
original lease deed.	renewa	Renewal	lease renewal
l original leace deed	2. Whether renewal or	2. Whether renewal or	2
	deemed renewal.	deemed renewal	3
	3. Date of expiey of 1st	3. Date of expiry of	
	lease renewal/deemed	2 nd lease	

renewal	renewal/deemed	
	renewal	

II TECHNICAL DETAILS

21. GeologicalReserve:

- (i) Total geological reserve
- (ii) Mineablereserve
- (iii) Extractablereserve
- (iv) Per cent (%) of extraction
- (v) Range of ground waterlevel
- (vi) Total estimated waterrequirement:
- (vii) Details of intersecting ground waterlevel

22. <u>Details of Deposits</u>:

- (i) Depth of overbody
- (ii) Grade ofore
- (iii) Strippingratio
- 23. Method ofmining:
- 24. Life ofmine
- 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 prescribedlimits.
- 26. Whether the monitoring report of earlier EC from MoEF Regional Office has been obtained, in case the proposal is forexpansion.

27. <u>Details of O.B.</u>

- (i) External OBdumps
- (ii) No of OBdumps
- (iii) Area of eachdump
- (iv) Height of eachdump
- (v) Quantity (in MCm) of OB in eachdump
- (vi) Year of backfilling
- (vii) No. of OB dumpsreclaimed
- (viii) If garland drains and settlement facility for runoffcreated
- (ix) Whether runoff water beingutilized

28. <u>Details of InternalDumps</u>

- (i) Number of internal dumps
- (ii) Area of eachdump
- (iii) Height of eachdump
- (iv) Quantity of wastes filled(MCm)

29. Utilization potential ofwastes

- (i) Within themines
- (ii) Outsidemines
- (iii) Efforts made byproponent

30. <u>Details of final MineVoids</u>

- (i) Area
- (ii) Depth

31. <u>Details ofQuarry:</u>

- (i) Total quarry area:
- (ii) Backfilled quarry area ofha shall be reclaimed withplantation
- (iii) A void of ha at a depth of m which is proposed to be converted into a waterbody
- (iv) Green belt created inha.

32. <u>Details of Landusage</u>

- (i) Pre-mining
- (ii) Post-Mining
- (iii) Corearea

33. Details of Forestissues

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

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

- (vii) Balance forest land for which Stage-1 FC is not available (give area inha)
- (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 theproject</u>:

- (i) Total capitalCost:
- (ii) Cost of Production:
- (iii) SalePrice:
- (iv) CSRcost:
- (v) R&RCost:

- (vi) No ofPAFs:
- (vii) Cost for implementing EMP:

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

- (i) Inside the lease
- (ii) Surrender bylease
- (iii) Extent of cropland acquired/ being acquired inha.

36. Details of transportation ofmineral

- (i) Inpit:
- (ii) Surface tosiding:
- (iii) Siding toloading:
- (iv) Quantity being transported by Road/Rail/conveyer/ropeway
- (v) Proposed change in transportation means it any, givedetails

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

- a. Afforestation shall be done covering an area of: ha at the end of mining. This willinclude:
 - (i) Reclaimed external OB dump (in ha):
 - (ii) internal dump (inha),
 - (iii) Green belt (inha)
 - (iv) Density of tree plantation (in no ofplants)
 - (v) Void (in ha) at a depth of (in m) which is proposed to be converted into waterbody
 - (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 andhorticulture
 - (viii) Fisheries
 - (ix) ECO Tourist/recreationspot

III. LEGALISSUES

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

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

- IV. PUBLIC HEARINGISSUES
- 41. Date and Place of publichearing:
- 42. The designation of officer presided our the PH
- 43. Issues raised during Public Hearing and assurance given alongwith the financial provisions and 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 givedetails
- V. <u>Consultant</u>;
- 45. Name of the EIA consultant who prepared the EIA/EMPreport.
- 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. OtherInformation
- 48. One page summary for TOR and EC separately asapplicable.
- 49. Brief Background of the Project as pertable:

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

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

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

				ct	tails of Proje	Det	1				
:		Name of the Project (s)									
:		Name of the Company / Organization									
:		Registered Address									
:			/	of the Compan	Legal Status	d.					
:				e (Yes/No)	Joint Ventur	e.					
					If Yes,						
:		wed)	ole Entries Allo	Partners (Multi	(i) No. of JV						
o. of	Mobile No	Email Id of	Address of	Share of the	lame of the	N					
ner	JV Partn	JV Partner	the JV Partner	JV Partner	JV Partner						
	<u> </u>										
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:				• •	Name of the	а					
:			er / CEO)	(Owner / Partne		b					
					Address	C.					
					Pin code	d					
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,2006	otification	dule of EIA N	ity as per Sche			_	3				
				•	Project / Act	a.					
) /F/I)		(d)/1(e)/2(a)/2(l								
	a)/5(b)) / 4(c) / 4(d) / ·								
	h) / 7(:)		h)/5(i)/5(j)/6(a)								
	n) / /(I)	(r) / / (g) / / ((da) / 7 (e) / 7								
_					/ 8 (a) / 8 (l Category (A	b.					
:				01/02)	If B1 or B2	υ.					
:	o of	ro loval (in case	ntral Lovel / Stat	upplication at Co							
•	5 UI	e ievei (III CdS6	iiliai Levei / Slal	• •							
:				fv		<u> </u>					
:		1	Δ Projects only	=	<u> </u>						
	e of		ntral Level / Stat	fy	Reason for a B2 projects) If Others Please Spec	c.					

		(Coal Mining / N	lon-coal Mining / The	ermal / River Valley &	Hydro /		
		Industry-I / Ind	ustry-II / Infrastruct	ure-I / Infrastructure	-II /		
		Nuclear &Defen	ce / CRZ				
	e.	New/Expansion/	Modernization/OneT	imeCapacityexpansio	n	:	
		T =		nder Para 7(ii) / Mode			
		1 -		Mix under Para 7(ii)			
4	Loc	ation of the Pro					
	a.	Plot / Survey / F	<u>- </u>			T: T	
	b.	Village				+ + +	
	C.	Tehsil				+ + +	
	d.	District				++	
	e.	State				+ +	
	f.	Pin Code				+ +	
		Bounded Latitud	los (North)				
	g.	From	ies (North)			+. +	
		To					
	l-		. d = = (F = = t)			-	
	h.	Bounded Longit	udes(East)			<u> </u>	
		From				↓ : ↓	
		То				:	
	i.	Survey of India	•			:	
	j.		eet File (<i>Upload pdf</i> o			:	
	k.		tion Above Means Se	a Level(AMSL)		:	
	I.		e (Upload kml only)			:	
	m.	Distance of Nea	rest HFL from the pro	oject boundary within	the study	:	
		area					
	n.	Seismic Zone (Z	Zone: 1 / 2 / 3 / 4 / 5	5)		:	
5	Wh	ether project is	executed in multip	ple States (Yes / No	0)?		
	If Y	es es					
	a.	Number of State	es in which Project w	ill be Executed			
		(e.g. <i>1,2,3,4,5,6</i>	5)				
	b.	Main State of th	e Project				
	c.	Other State (Mu	Itiple Entries Allowed	<i>d</i>)			
		(If the project to	be executed, does	not belong to any sta	te, then		
		state category of	ould be selected as '	Other')			
		State	District	Tehsil	Village		
6	Det	tails of Terms of	Reference (ToR)				
	a.		• •	itting application (Yes	s / No)?	+	
	<u> </u>	If Yes	Thanaacory for Sabin	recing application (100	<i>y</i> 110).	+ +	
	b.		ToR / Standard ToR			+	
	С.	MoEF&CC / SEIA	•				
	d.	Upload ToR lette				+	
7		tails of Public Co				+	
				Dublic Hooming (Var.	Va\2	+	
	a.		ject exempled from	Public Hearing (Yes/I	NU):	+	
<u></u>	<u> </u>	If yes,				<u> </u>	

		Reason										
	b.	Supporting Docume	nt (<i>uploa</i>	d pdf (only)							
	c.	Whether details of I	Public Hea	ring a	vailable (Yes/No)?			:			
		If No,										
	d.	Reason thereof										
		Supporting Document (upload pdf only)										
		If Yes,										
	e.	Date of Advertisem	ent of Pub	olic He	aring							
	f.	Copy of advertisem	ent in Eng	glish (l	Jpload PE	F only)			:			
	g.	Whether Public hea	ring was p	oreside	d over b	y an office	er of t	he rank	:			
		of Additional Distric	t Magistra	ate or	above(Ye	s/No)?						
		If yes				_						
	h.	Designation of Pr	esiding Of	fficer	(District	Magistr	ate ,	/ District				
		Collector / Deputy (Commissio	oner /	others -	please spe	ecify)					
	i.	Copy of duly signed	Proceedi	ngs of	Public He	earing in E	nglis	h	:			
		(Upload pdfonly)										
	j.	Date of Public Hear	ing						:			
	k.	Venue of Public Hea	aring:						:			
		Village										
		Tehsil										
		District										
		State										
	I.	Distance of Public H	learing Ve	enue fr	om the P	roposed P	roiec	t (km)	:			
	m.	No. of people attender						, ,	:			
	n.	If the multiple publi		s conc	ucted							
		Pl give the details o				n) ahove						
8	Det	ails of Project Con		•	. , .	-	Entri	os Allowe	<u>d)</u>			
		Whether the project				ruitipie L	-////	23 AIIOWE	u <i>)</i>			
	a.	· -	t is ivew (165/14):)							
	l-	If yes,										
	b.	Project Configuration										
		Plant / Equipm	ent / Faci	lity	Configu	uration	Ren	narks if an	У			
	c.	Product			1		. , [:			
		Product / Activity	Quantit	Unit		of Transpo	-					
		(Capacity /	У			smission (OT					
		Area)				Product						
		Unit: /Tananas A		A \ \ Ma	\\/-++/	MMM/ Llaa	.	/ha\ /: a	:			
	-	Unit:- (Tons per A							_itrep	per		
		Day(KLD), Tons C Kilometers(Km), N	-	•	• •		•	uay,				
		Mode of Transport		-		•		onvevor P	ام b + D	ine		
	-	Conveyor, Arial Ro	-			•	-	•	-	ihe		
9	Tf F	xpansion / Moderi								Coal		
		pa.i.o.ii / ilioacii		, J.10		Pacity C	-Pain	(5111)		 41		

		Expansion u					sation	under	Clau	ıse 7	'(ii)
		of Product M								1	
a.		ls of environme			_						
	(i)	Date of issue				arance				:	
	(ii)	MoEFCC / SEI		ile Numbe	r						
	(iii)	Upload EC Let	pload EC Letter								
b.		ls ofcertifiedrep		ncomplian	ceofea	rlierenvir	onmer	ıtal			
		ance conditions						_			
	(i)	Details of Reg				•			•	:	
		SPCB / UTPCO				•					
	()	earlier enviro	nmer	itai ciearar	ice co	naitions o	btaine	a		_	
	(ii)	Letter No								:	
	(iii)	Status of Con	-							:	
	(iv)	Certified rep		•						:	
		clearance con	ditioi	ns (Includi	ng Mo	nitoring R	(eport	(Upload	1		
	()()	pdf only) Date of site v	iait								
	(v)			\						•	
C.		ils of Consent			a la tractio	1 ()/ /!	.u \ 2				
	(i)	Whether Cons	sent t	to operate	obtair	iea (Yes/i	NO)?				
	(11)	If yes,									
	(ii)	Upload Copies			to op	erate obta	ained s	since			
	/:::\	inception (<i>Up</i>	load _i	pat only)							
	(iii)	Date of issue									
	(iv)	Valid up to									
	(v)	File No.									
	(vi)	Application No									
	(vii)	Upload Copy	of Co	nsent to o	perate	valid as	on dat	e (<i>Uploa</i>	d		
۵	Dotoi	pdf only)		naion (Mult	inla F	ntring Alla	,,,,od)				
d.	_	Is of Capacity E	-	-						<u> </u>	
		Product/Activity		Quant	-	Quantit	уто	Unit	_		le of
	'	(Capacity/Area))	From	1						port / ission (f
									116		duct
										1100	auct
	_	Unit:- (Tons p	er A	ı nnum(TPA), Med	ıa Watt(M	W), H	ectares(l	าa),	KiloL	itre
		per Day(KLD)									
		Kilometers(Kr	n), M	lillion Liter	s per l	Day(MLD)	,Other	s)		-	
	-	Mode of Trans	sport,	/Transmiss	sion of	Product	(Road,	Rail, Co	nve	yor B	elt,
		Pipe Conveyo	r, Ari	al Ropewa	y,com	bination o	of two	or three	mod	es,	
		Others)									
e.	Detai	ls of Configura	tion (Multiple E	ntries	Allowed)					
		Plant /		xisting		posed		Final		Rema	
	E	quipment /	Cor	nfiguratio	Conf	iguratio		guration		if ar	ıy
		Facility		n		n	i	after			

							expansion		
							схранови		
10	Pro	ject Cos	t		<u> </u>				
	a.	Total Co	st of the Pro	ject at c	urrent price	level (in L	akhs)	:	
	b.	Funds A	llocated for E	nvironm	nent Manage	ement (Ca	oital) (in Lakhs)	:	
	c.	Funds A	:						
		(in Lakh	s)						
	d.	Funds	Allocated f	or Env	ironment	Manageme	ent Plan (EMP) :	
			ng per Annu						
11		-	=				specified in the		
					-		ovide name o	f	
					ndary / In	ternation	al boundary		
	and	If Yes	e from the	project					
	2		d Araz Natifi	od Undo	r the Wild I	ifo/Drotoct	ion) Act,1972	:	
	a.					=	Pollution Contro		
	b.		om Time to		entined by	uie Cellud	i Fullution Contro	! :	
	C.		Eco-Sensitiv					 	
	d.		ate Boundari		nternationa	l Boundario	25	+ :	
12	_						ecified in the	+ :	
		-	EIA Notific		-	.u.u.o op		'	
		If Yes			, ,				
	a.	If any Ir	ndustrial Esta	ate/Com	plex / Expoi	t processi	ng Zones /Specia	1	
		Econom	ic Zones/B	iotech	Parks /	Leather	Complex with	1	
), 4(f), 5(e), 5(f)		
							of activities (no		
			-				mental clearance		
							al housing within		
				-		•	d to take prio nd Conditions fo		
				state/con	_				
				-	•	•	management with		
		-	•		•		o the Terms and		
		Conditio	ns of prior	environ	mental clea	arance, w	ho may be held	t	
		-	ible for violat	ion of th	e same thro	oughout th	e life of the		
		complex							
13			al / Fuel Re				s Allowed)		
	a.		of Raw Mater		•				
		Raw	Quantity	Unit	Source(in	Mode of	Distance of		pe of
		aterial / Fuel	per Annum		case of	Transpo rt	Source from Project Site (in		kage
		ı uel	AHHUHH		Import, please	11	Kilo meters)	_	nkage Fuel
					specify		(In case of	,	ply
					country		import,		eeme
					and Name		distance from	_	/ e-
				i l		1		-1	

	_					1			- 1				
						of th	ne			the port	from	aud	ction /
						port fi	rom			which th	e raw	М	oU /
						whic	ch			material	/ fuel	L	OA /
						Rav	٧			is recei	ved	Cap	otive /
						Mater	ial /					C)pen
						Fuel	is					ma	rket /
						receiv	ed)					Ot	hers)
	In	case of ex	pansio	n propo	sals, t	otal red	uirer	nent of	raw	material	/ fuel sh	nall b	e e
		/en		11	, .								
	,		(Tons	per Ann	um(TF	PA), Me	ga W	att(MW), H	ectares(ha	a), Kilo I	Litre	per
			•	-	•	•	_	•	•	ter per Da	•		
			•	m), Mill			•	•		-	, ,		
			•	* *		•				, Rail, Con	vevor B	elt.P	ipe
				=				=		ree mode	=		•
	b.			•						e-auction /	•	:	
				_			-			n / Captive			
		source /				5,				,			
14	Ba	seline Da			ter / I	Noise /	Soil	/ Gro	und	water ta	ble/ Ot	ther	s)
	a.	Period o						•					1
		From (D										:	
		To (DD/										:	
	b.	Season			-mon	soon / I	Post-	monsoc	n /	Winter)		:	
	С.	No. of A	•	•								:	
	d.	Details										_	
	Τ.	Criteria		Unit	_ `	aximum		inimu	, ca	98	Prescri	he	
		Pollutan		Offic		Value		Value	D	ercentile	d	be	
		ronutan	LS			value	'''	value	Г.	Value	Standa	ard	
										value	Stariuc	ai u	
		Critori	a Dollui	tantai	/DM10	CMO C	5 60	2 NOv	O+1	ners param	otore e	nacif	ic to
		sector		tants	(PIVIL	J, PIVIZ.), SU	z,NOX,	Oti	iers parair	ieteis s	pecii	ic to
			•	Gram i	nar Ma	ator Cut	a Na	no Grai	m n	er Meter C	uha Mili	i Gra	mner
		Meter	-	-	pei Me	ster Cut	e,iva	iilo Gi ai	шр	ei Metei C	ube, Mili	Gia	iiipei
	e.				<u> </u>	rina Loc	ration	ns (Mult	inle	Entries Al	lowed)	:	
	f.	Details						15 (11416				•	
	T	Criteria		Unit		imum	Min	imum		98	Prescr	ihe	
		Pollutan		Jille		alue		alue	D.	ercentile	d		
		i Jiiatali			"	4140	v	2140	''	Value	Stand	ard	
										74.40	Cana	a. u	
	-												

		eria Polluta			•	•			•	Chlorides	s, Fluo	ride, H	leavy	,
		als, other			spec	ific to	the s	ector)						
L		Unit :- (· • ·		r Mor	itorin	7 L 00	ations						
_	g. h.	Details of								ries Allou	wed)		•	
		teria Pollu			nit	,		,		98		Duaga	م ما نس	
	CH	teria Poliui	lants	U	IIIC		imu alue		imum alue	Percei		Presc d		
						III V	aiue	V	aiue	Valu		Stand		
-										Vale		Stant	aara	
-														
-														
-														
L	-	Parame	ter :-	(pH,	DO, E	30D, 0	COD,	Other	s parar	neters s	pecific	to the	secto	or)
	-	Unit :- ((mg/l,	NA)										
į	i.	No. of An	nbient	Nois	e Mor	nitorin	g Loc	ations					:	
	j.	Details of	Noise	e Mor	nitorin	g (Mu	ltiple	Entrie	es Allov	ved)				
	Pa	rameter	Ur	nit	Max	kimu	Min	imu	9	98	Pres	cribe		
					m √	/alue	m V	'alue		entile		d		
									Va	alue	Star	ndard		
-														
						/ N 1 *	1							
	-	Parame	-	• •		• • •								
	- k.	Unit :- (•			•			Entriac	Allowed	`		:	
' 		Parameter	11 141011	Unit		Maxir		Minim		98	<i>)</i>		•	
	'	arameter		Offic	'	m Val		m Val		Percentil	_			
						iii vai		iii vai		Value				
-														
-														
L	-	Parame	ter :-	(pH,	N(Nit	rogen), P(P	hosph	orus),	K(Potas	sium)	,Electri	С	
		Conduc	tivity)											
	-	Unit :- (•		•			•	•	oer Litre	•	•		
		per		-	•		-		-	Milligran	n per	Kilogra	m,Pa	ırts
	1	per Milli Ground			•	r hect	are, C	thers)					
	l :					Mana		20000	o (Moto	ne Dolov	v Croi	ınd Lav	(a) (r	<u> </u>
	ı	Range of bgl)):	wate	гар	ie Pie	:-14101115	50011 3	seasoi	т (месе	ers belov	v Grot	ilia Lev	vei (i	11
		From												
		То											•	
H	ii	Range of	Wate	r Tah	le Pos	st-Mon	SOOD	Seaso	n (Met	ers Ralo	w Gro	und La	2001 (m
		bgl)):	vvale		1 03)	30011	J=03(און נוופנ	.C.3 DEIU	, vv GIC	Juliu Le	- v = i (
		From											:	
-		То											:	
Fi	iii	Whether	Grour	nd Wa	iter Ir	nterse	ction	will he	there	(Yes / N	lo)?		:	
-	•••	If Yes,	J. 001	***	11			50		(100 / 10	· • <i>j</i> ·		•	
l		11 100,												

			-	y of C	entral Gro	und Water	Authority	Letter (<i>U</i>	oload	:	
		pdf on									
		` '	tter No.							:	
		` '	ate of iss							:	
15	De	tails of	Water I	Requi	rement (During Op	eration)	(Multiple E	ntries	Allowed	d)
	a.	Details	5								
		Sourc	e	Quant	, I	ethod of	Distan	ce from	Мо	ode of	
				in KL		water	Sou	urce	Tra	ansport	
					wi	thdrawal					
					1.14						
				•		ter /Sea/O					
				•	•	ine /Canal/ Barrage /		tako woll /	1ackw	oll / Tu	ho
			/ Open v			Darrage /	wen / m	take well /	Jackw	eii/ iu	De
	b.		-			m Compete	ent Autho	ritv (<i>Uploa</i>	d pdf c	onlv)	
	c.	Letter						(0)	<u></u>	:	
	d.		of issue							1:	
	e.		ted qua	ntitv						1:	
	f.		•		n is propo	sed (Yes/ N	No)			1:	
		If Yes,					- /				
		·		n capa	city (KLD))				1:	
		. ,	ality of I	•	, , ,	<u> </u>				1:	
			•	•	l of brine					1:	
16	W					ing Opera	tion)				
		Type /	ſ		Treatme	Treatme	Mode	Quantity	of	Quant	itv of
		Source	Wast	-	nt	nt	of	Treate		Dischar	-
			Wate	er	Capacity	Method	Dispos	Water Us	sed t	ter (Kild	Litre
			Genera	ated	(Kilo		al	in Recycl	ing	per D	ay)
			(Kilo L		Litre per			/ Reus			
			per Da	ay)	Day)			(Kilo Lit			
								perDay	')		
	a.	Total \	Maste W	later G	eneration						
	b.		Discharg							:	
	С.		Reused V							·	
17					n Manage	ement(<i>Muli</i>	tiple Entri	es Allowea	<u>/)</u>		
		Item		uantity		Distance		ode of	•	ode of	
				per		from Site		nsport		isposal	
			Α	nnum						- F 2 2 W.	
	'	- Iten	n:- (Ind	lustrial	waste,Mu	nicipalSolic	lwaste,Fly	ash,Bott	om Asl	h, Haza	rdous
			Waste	e (as p	er Hazard	lous and O	ther Wast	e Manager	nent R	Rules 20	16),E

		Wast	e,Bio-Medio	cal waste,C	Construction&D	emolitionwaste	e,PlasticWast	e,Ot	thers)
	-		-(Tons,Kilo	,					
	-	· Mode		Disposal:-	-				sposal
10	A !				<u> </u>	lfills,SanitaryLa	indfills,Other	s)	
18			Unit	Baseline	(<i>Multiple Entri</i> Minimum	<u> </u>	Total CLC) was a with a
		riteria Ilutant	Unit	Concent	Value	Incremental Concentratio	Total GLC		rescribe d
	FU	S		ration	value	n			Standar
				1461011					rearraar
	-		-			s parameters s	pecific to the	esec	tor)
	-			am per Met	ter Cube,NA)				
19	Pov		uirement						
	a.		ty (Kilo Vol	t Amps (K\	/A))			:	
	b.	Source						:	
	c.	-		_	Upload pdf on			:	
	d.				ils of DG Sets)			:	
	e.		Height (in r					:	
20	Lan			tern (Prio	r to the proje	ect proposal)	in Ha		
	a.	Forest						:	
	b.	Private						:	
	C.		nment Land					:	
	d.		ue Land					:	
	e.	Other I						:	
		Total la	and						
21	Pre		nd Use br	eakup in I	На				
	a.		ture Area					:	
	b.	·	Barren Are					:	
	C.		g/ Commur	•				:	
	d.		e Water bo	dies				:	
	e.	Settlen							
	f.	Industi	rial						
	g.	Forest						:	
	h.	Mangro							
	i.	Marine							
	j.		(Specify)					:	
		Total						:	
22			irement fo	r various	activities (M	ultiple entries	allowed)	:	
	in F	1a							

		Description of Acti	vity / Facility	/ Dlant /	Land	roguirom	ont D	emar	lic
		Description of Acti	• •	/ Plattt /	Lanu	requirem	ent R	emar	KS
	-	0	thers						
		lugan halt							
		reen belt							
		otal	/ DI / O		<u> </u>	. 51 .			
		- Activity / Facilit	• •				• •		•
		Ash pond, Qua	•	-	-	•		-	-
		Water reservoir	, De-salination	n piant, Ar	ea for s	solia waste	e managen	nent,E	Built-
22		up area, others			/\A/:+ -:	10 1/	- WI C W	11.4	
23		ological and Envir		=	=	=			70
		<u>eSpecies; NPA-No</u>	otined Proted	cted Area	; ESAS	-Eco Sens	sitive Area	as; es	<u>ZS-</u>
	Eco	<u>nsitive Zones)</u>							
	<u>зе</u> а.	Details of Ecologi	cal Sensitivity						
		Details of	Name	Distance	from		Remarks		
		Ecological	Nume	the Pro			Kemarks		
		Sensitivity		(Km	-				
		Scrisicivity		(TCI)	• /				
		- Details of Eco	logical Sensitiv	l vitv : - (Cri	itically I	l Polluted A	rea. WIS.N	IPA.	
		ca, wes,	, .,						
	b.	ESAs, ESZs, C Whether NBWL re				s/No)?			
		If yes				., , .			
		Upload NBWL rec	ommendation	in PDF					
	c.	Details of Enviror							
	C.	Details of Environ	Name	·	ctanco	from the	Rema	rkc	
		Environmental Sens			Project		Kema	IKS	
		vity			rroject	(IXIII)			
		vicy							
		- Details ofEnviro	onmentalSens	itivitv:-	(Fores	t. Archaec	ologicalSite	s.Def	ence
		Installations, O		, -	()	,	5	-,	
	d.	Whether NoC / Pe		the comp	etent a	uthority is	s required		
		(Yes/No)?							
		If yes							
		Upload NoC / Per	mission from	the compe	tent au	thority in	PDF		
24	Fo	rest Land		<u> </u>		<u> </u>		I	
	1	Whether any Fore	est Land involv	ved(Yes/N	o)?				
		If Yes		,	,				
	a.	Forests Clearance	Status (In-P	rincinle(St	age-I)	Annroval	Obtained /	1:	
		Final (Stage-II)	•		-		-		
		Process(Stage-I)	• •						
		Application for Fo					, ,		
		If In-Principle (St				7			
		(i) MoEFCC file no	<u> </u>					•	
	Ì	1 (1) 1 13E1 CC IIIC III	a					ı •	Ī

ı I	(iii) 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	:	
	(ii) Area applied	:	
	If Forest Clearance under process (Stage-II),		
	(i) MoEFCC file number	:	
	(ii) Area applied	:	
b.	Legal Status of Forest Land (Reserved, Protected, Private, Village,		
	Others)		
	If Others,		
	Please Specify Others	:	
25 Ti	ee 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 La	and Acquisition Status		
a.	Acquired Land		
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 W	hether 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 onlyPDF)		
	(ii) Fund Provisionmade		

		(iii) Period ofImplementation	
	C.	Whether conservation plan for Schedule-I Species has been	
		approved by competent authority (Yes/ No)?	
		(i) Upload copy of approval (Upload PDFOnly)	:
		(ii) LetterNo.	:
		(iii) Date ofissue	:
		(iv) Recommendations ifany	:
29	Wh	ether there is Presence of Water Bodies in Core	:
	Are	a(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 PDFOnly)	
		(ii) LetterNo.	
		(iii) Date ofissue	
		(iv) Recommendations ifany	
30		nether there is Presence of Water Bodies in Buffer	:
	Are	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)	
24	C.	Distance of Water Bodies in Buffer Area (kilo meters)	
31		npower Requirement	
	a.	Permanent employmentduring construction	:
	b.	Permanent employment during operation	:
	c.	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	:
	iii. iv.	No. of Plants to be Planted Funds Allocated for Plantation	
		No. of Plants to be Planted	:

	i.		Description	Exi	isting	Proposed	Total
		T	otal Area of Green			·	
		В	elt				
		Р	ercentage of Total				
			roject Area				
			o. of Plants				
			unds Allocated				
	ii.	•	oad Green Belt Plan	` '	<u> </u>)	
33	Pro	_	Benefit (Multiple		owed)		G:
		<u> </u>	ype of Project Benefi	ts		Details of Project Be	nefit
	(Dro	niect	benefits shall include	a environ	mental	cocial and others)	
34						e provisions of CRZ	
		es/N	-	ivicy acc	i dets til	e provisions or cite	
		es,	- 7-				
	1		ject Details				
		a.	CRZ Classification:	(CRZ I (A), CRZ 1	(B), CRZ II, CRZ III, C	CRZ
			IV (A), CRZ IV(B))		•		
		b.	Location type: (Nor	n-Eroding	Coast, I	ow and Medium Erodi	ng
			Coast, High Eroding	•			
		c.	Details of Mangrove		· · · · · · · · · · · · · · · · · · ·	if Any	
		d.	Area of Mangroves	•			
		e.	` '	udies: (C	arried O	ut, Not Carried Out)	
			If Carried Out,				
			1) Summary Deta				
						in EIAs (Upload pdf or	ıly)
			3) Period of Stud	•		•	
			4) Period of Stud	y to (EIA	Terrestr	ial)	
			If Not Carried out				
			Give Reason				
		f.	EIA (Marine) Studie	es: (Carri	ed Out, I	Not Carried Out)	
			If carried out				
			1) Summary Deta				
			2) Upload Recom				
			3) Period of Stud	•		ie)	
			4) Period of Stud	y to (EIA	Marine)		
			If Not Carried out,				
			Give Reason				
		g.	Disaster Manageme	•		Oil Spill Disaster	
	2	n -	Contingency Plan (i		•	aldouation	
	2.		Scription of the Pro				
		a.	, , ,	-		vic amenities, Coastal	
			Ruaus/Ruaus on St	iit, Pipeill	162 11011	Thermal power Blow	

Dow	vn, Marine Disposal of Treated Effluent, Facility for Storage	
	Goods/Chemicals, Offshore structures, Desalination Plant,	
Mini	ing of Rare Earth/Atomic Minerals, Sewage Treatment	
Plan	its, Lighthouse, Wind Mills, Others)	
If R	Resort/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	Coastal Roads/Roads on stilt,	
1)	Agency Name for Preparing CRZ Maps	
2)	Area of Land Reclamation	
3)	Estimated Quantity of Muck/Earth for Reclamation	
4)	Carrying Capacity of Traffic	
	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	farine 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	
)	T (D)	
11	Type of Disposal	
) Tf F	acility for Storage of Goods/Chemicals,	
1)	Agency Name for Preparing CRZ Maps	
2)	Name and Type of Chemical	
3)	End use of the Chemical	
5)	Line abe of the chemical	

4)	No. of Tanks for Storage	
5)	Capacity of tanks	
If o	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	dining 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	
,	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	
		1 1

			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(kml File)	
			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,	
		d.	1) Upload Maps (<i>kml File</i>) Whether CRZ Map 1:25000 Covering 7 km Radius Around	
		u.	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	
		<u> </u>	Other Notified ESAs Prepared?: (Yes/No)	
			If Yes,	
			1) Upload Maps (kml File)	
		f.	NOC from State Pollution Control Boards Obtained: (Yes/No)	
			If Yes	
			1) Upload Copy of NOC (<i>Upload pdf only</i>)	
		g.	Details of Rain Water Harvesting System	
	4.	Rec	commendation of State Coastal Zone Management	
		Aut	hority	
		a.	Upload Copy of CZMA (<i>Upload pdf Only</i>)	
		b.	State the Conditions Imposed	
		C.	Social and Environmental Issues and Mitigations Measures	
			Suggested Including but not Limited to R&R, Water, Air,	
			Hazardous Wastes, Ecological aspects, etc. (Brief Details to be	
35	Sec	tor S	Provided) Specific Details	
I			rtheproposalisminingofminerals(coal/non-coal)	
1			(Yes/No)?	
	Piu	Juli	(100)110)1	

	If ye	s,						
1	No. o	of Mineral to b	e Mined (Multiple	Entr	ies Allowed)		1:	
		Minerals T	o be Mined	\Box	Major or M	inor Mineral		
2	Mine	Capacity in R	OM (Run of Mine)				
3	Uplo	ad 500 meters	S Cluster Certifica	te fro	om State Mine	es and		
	Geol	ogy in case of	minor minerals ((Uploa	ad pdf Only)			
4	Mini	ng Plan						
	a.	Approval Let	tter No.					
	b.	Date of App	roval					
	C.	Upload Appr	oved Letter (<i>Upl</i>	oad p	df only)			
	d.	Approved by	/ State Mines & C	Seolo	ay Departmen	t / Indian		
		1	ines / Ministry of			=		
			t /Atomic Mineral		=			
	e.	If Others,						
		Please speci	fy					
	f.	Approved M	ining Lease Area					
	g.	Approved Ca	apacity					
5	Technical Details							
	a.		gical Reserves (M	illion	Ton)			
	b.		serves (Million To				+	
	C.		Reserves(Million				+	
	d.		xtraction(%)	,				
	e.		al /Ore /Mineral				+	_
	f.	Stripping Ra	<u> </u>					
			Gaseousness (O	nly fo	r Coal Mining	Others may	-	
	g.	write Not ap	•	illy 10	r Coar Milling,	, Others may		
	h.	•	adient(Degree)				-	
	i.		hickness of Seam	ns(mo	oters) (Only fo	r Coal Mining		
	'-		write Not applica	-	ccis, (Only 10	r coar rilling,		
	j.		od (Opencast / U		around /Mixe	1(Opencast +	+	
	١,٠	Underground	• •	,,,,,,,	g. 0 a a. /	2(0)0110000		
	k.	Life of Mine	•					
6	Deta		beneficiation	(in	cluding c	crushing /	+	
		ening/others		`	3	,		
	a.		s proposed to ins	tall c	rusher within	the mining		
		lease area (Yes/No)?					
		If yes,						
	b.	No. of crush	ers					
	C.	Details of cr	usher (Multiple e	ntries	allowed)		+	
-		 Crusher ID	Capacity (in T		Remarks			<u> </u>

	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	De	tails 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	De	etails of Mining Lease	
	a.	Details of Mining Lease	
	b.	Upload Letter of Intent (Upload pdf only)	
	c.	Date of Execution of Mining Lease with Reference Number	
	d.	Validity of Mining Lease	
	e.	Upload Copy of Executed Lease deed valid as on Date	
	£	(Upload pdf only)	
	f.	Earlier Renewals (Multiple Entries Allowed)	
		Uploaded Copy of Earlier Lease Date of Renewal	
9	OE	B (Over Burden) Management (Only if Mining Method:	
		pencast)	
	a.	Details of External Dumps	
		i) No. of OBDumps	
		ii) Total Area (inHectare)	
		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 InternalDumps	
		ii) Total Area (inHectare)	
		iii) Height (in meter)	
		iv) Quantity (in Million Cubic meter)	
10	De	tails of Topsoil Management	
	a.	QuantityofTopsoilexcavatedduringtheentirelifeofthe	
		mine (in Million Cubic meter)	
	b.	QuantityofTopsoilproposedforutilizationforreclamation	
		during the entire life of the mine (in Million Cubic meter) Quantity of Topsoil proposed for utilization for other activities	
	c.	during the entire life of the mine (in Million Cubic meter)	
11	De	etail of Final Mine Void(Only if Mining Method: Opencast)	
_	a.	Area (in Hectare)	

	b. Depth (in meter)									
	c.	Volume (in Million Cubic meter)								
12	Deta	etails of Quarry(Only if Mining Method: Opencast)								
	a.	Final Void of	(hecta	are)						
	b.	At a Depth of (meter which is proposed to be converted into								
		a Water Bod	a Water Body.)							
	c.	Total Quarry Area (ha)								
13	Deta	tails of Transportation								
	a.	In Pit/Under			e					
	b.	Surface to S								
	C.	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 Forest Land	na							
		Waste Land								
		Grazing Land								
	Sui	rface Water Bo								
		Settlements	74100							
		Others(Specify								
15	Deta	ils of Transp	ortati	on		I	l		T	
	a.	In Pit/Under	ground	d to Surfac	e					
	b.	Surface to S	iding/L	g/Loading						
	c.	Transportati	on / Co	onveyor D	etail	s				
16	Deta	ils of Land U	sage	(Pre-Mini	ng)					
		Land Use	Wit	hin ML	(Outside ML	Total			
			Area	(Hectare)	Are	ea (Hectare)				
		iculture Land								
		orest Land								
	Waste Land									
	1 1	razing Land								
	Su	rface Water Bodies								
	\ \ \ \ \ \	ettlements								
		ers(Specify)								
		Others						$\overline{}$		
17	Deta	ils of Land U	sage	(Post-Min	ning)				
			_	-						

Plantation	Land Use	Water Body	Public U	se	(Others	
	Excavation /						
	quarry						
Top Soil Storage							
	External OB						
	dumps						
	Internal OB						
	dumps						
	Roads						
	Built Up Area						
	(Colony/Office)						
	Green Belt						
	Virgin Area						
	Other						
	Total						
tion(Only if Min	18 Details of Recla	ng Method:	Opencast)	Total			
shall be Impler	Afforestation I	nented Cove	ring of Min	ing.			
	This will include						
ump(in hectare)	a. External (
o(in hectare)	b. Internal D						
tare)	c. Quarry(in						
n hectare)	d. Safety Zo		:				
hectare)	e. Final Void		:				
(meter which is p	f. At a Dept	into	:				
)	a Water E						
e Plantation per l	g. Density o	ia (in no.)			:		
such as Excavation	h. Others in	n Area along	ML Boundar	у,			
nd Infrastructure	along Roa	, Embankmer	nt Area and i	n			
ated outside the L	Township	ease etc.)					
tation plant (inh	i. Total affo	ectare)					
ive Mining Clos	19 Status of Prog	ıre Plan (Fo	r				
s only)	Expansion Pro						
on of Various Acti	a. Implemer	vities as per A	Approved				
ine Closure Plan(Progressiv	n Bar Chart)	(pdf) (<i>Uploa</i>	d pdf			
	only)						
from the Approv	b. Any Devia	ed Progressiv	e Mine Closu	ıre			
	Plan						
cavated(in hectar	c. Total Area)					
kfilled after Exca	d. Total Area	after Excavation(in hectare)					
claimed (in hecta	e. Total Area						
roductionvis-a-	20 Actual Coal/O	issanctione	d capacity				
ultiple Entries A	=		•				
ed	Financial Sand	Sanctione	Actual	Exce	ss Pro	oductic	
as Sanctione	Year Capa	d capacity	Productio	Beyo	nd th	ne EC	
d capacity	pe	as per	n	СТО	/ Min	ingPl	
	Year Capa	as Sanctione	as Sanctione d capacity	as Sanctione d capacity Productio	as Sanctione d capacity Productio Beyo	as Sanctione d capacity Productio Beyond the	

		(MTPA)	as per CTO	approved Mining Plan			tioned /(MTPA)
36	De	tails of Court Cases if a	nny				
	a.	Whether there is any C and/or land in which th	•	5 5			
		If Yes,					
	b.	Name of the Court (Dis Supreme Court of India		High Court / N	GT / Tribunals /		
		If name of Court: (Dist	<u>. </u>	gh Court, NGT	, Tribunals)		
	c.	Name of the Sub-court					
	d.	Case No.					
	e.	Orders/Directions of the	e court,if any	and its relevar	nce with the		
		proposed project					
	f.	Case Details					
		Unload Court Order if a	ny (Unload no	df Only)			
37	(Pr	Upload Court Order if a tails of direction issued to the control of the control o	uedunder I	Environment	-		/ Air
37	Det (Pr	tails of direction iss	n issued under ontrol of Pollution)) And the pollution of Pollution ontrol of Pollution ontrol of Pollution ontrol of Pollution ontrol of Pollution	Environment Act / Water (I Ider Environm Ition)) Act/Wat Vironment (Pro Act/Water (Prev	Prevention & Conent (Protection) ter (Prevention& otection) Act/Air vention & Control ot (Protection)	ontro	•
37	Det (Pr Pol a. b.	tails of direction isserevention & Control of Ilution) Act Whether any direction & Control of Pollution) Act If yes, Details of directions isses (Prevention & Control of Pollution) Act Upload copy of direction Act/Air (Prevention & Control & Control of Pollution) Act Control of Pollution) Act	n issued un ontrol of Pollution)) A type of Pollution)? ued under English Pollution)) A control of Pollution ontrol of Pollution type of Pollutions is sued under English Pollution of Pol	Environment Act / Water (I Ider Environm Ition)) Act/Wat Vironment (Pro Act/Water (Prev	Prevention & Conent (Protection) ter (Prevention& otection) Act/Air vention & Control ot (Protection)	ontro	•
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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 (Upload pdf Only)		
39	Dog	cuments to be attached		
I	If P	Project Type is New / Expansion / Modernization / one-time cap	oacit	y
	exp	pansion for coal mining:		
	a.	Upload Copy of EIA/EMP Report		
	b.	Upload Copy of Risk Assessment Report		
	c.	Upload Copy of Feasibility Report/ Detailed Project Report(DPR)		
		/Detailed Engineering Report /Detailed Conceptual Plan / Approved Mining Plan (in case of Mining proposals) (<i>Upload pdf only</i>)		
	d.	Upload Copy of Final Layout Plan (<i>Upload pdf only</i>)		
	e.	UploadCoverLetter(<i>UploadpdfonlyandattachitasAnnexure-document of Cover letter</i>)		
	f.	Upload a copy of documents in support of the competence/authority of the person making this application to make application on behalf oftheUserAgency (UploadpdfonlyandattachitasAnnexure-authorization)		
	g.	Upload copy of District Survey Report (for mining of minorminerals		
		only)		
		Upload copy of Replenishment Study Report & Baseline Survey data		
		(for river sand mining proposals only)		
	g.	Upload Additional File, if any (<i>Upload pdf only</i>)		
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)		
	C.	UploadCoverLetter(<i>UploadpdfonlyandattachitasAnnexure-document of Cover letter</i>)		
	d.	Upload a copy of documents in support of the competence/authority of the person making this application to make application on behalf oftheUserAgency(UploadpdfonlyandattachitasAnnexure-authorization)		
	e.	Upload Additional File, if any(Upload pdf only)		
	f.	Upload Updated Form1(Upload pdf only)		
40	Und	dertaking	1	1
	a.	I hereby give undertaking that the data and information give application and enclosures are true to be best of my knowledge and I am aware that if any part of the data and information found to misleadingatanystage, the project will be revoked at our risk and cost. In addition to above	beli be fa y	ef and alse or

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

Annexure-III

										ure-III
Financial Year	Mining Lease Detail (Initial, Renewal,	EC Capacity (Tonne), date,Letter No,	Details of FC	CTE	Date, validity,	CTO under Water Act	Mining Plan /N	Ining Scheme	DMG Certified Production (Tonne)	Remarks
	Transfer) with dateand Validity	amendment etc.				(Date, validity, Capacity)	Proposed production (Tonne)	Achieved Production (Tonne)		
1993-94										
1994-95										
1995-96										
1996-97										
1997-98										
1998-99										
1999-00										
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	Data filled about									

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