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

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# AGENDA FOR4<sup>th</sup>MEETING OF THE EXPERT APPRAISAL COMMITTEE (NON-COAL MINING SECTOR), SCHEDULED TO BE HELD DURING APRIL 23-24, 2019

**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 drive</u> <u>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 documents shall reach</u> <u>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 30<sup>th</sup> May 2018.
  - (x) 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.
  - (xi) The Consultants are requested to carry a valid proof in respect of their accreditation status from NABET.
  - (xii) <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 20<sup>th</sup> April 2018.
  - (xiii) 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</u> <u>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 **TOR** should be brief, precise and **supported by Letter of Intent/ mine**

#### Agenda for 4<sup>th</sup>EAC Meeting to be held during April 23-24, 2019

**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, theproject 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 reports / documents uploaded in the website of the Ministry, circulated to the EAC members and hard copy submitted to the Ministry are the same. In case of discrepancy the project will not be considered.
- 13. 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.
- 14. 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.
- 15. 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.
- 16. Kindly send a brief write up of project/executive summary of the project (maximum three page, <u>in word format</u> 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

17. 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 appraisal only on fulfilment of relevant instruction given above.

#### <u>AGENDA</u>

# DAY 1: April 23, 2019 (Tuesday)

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

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#### Agenda Item No. 01:

**10.00 AM-10.15 AM:** Circulation of the Minutes of 3<sup>rd</sup> EAC meeting held during March 25-26, 2019

#### Agenda Item No. 02:

10.15	LO.15 AM onwards						
	CONSIDERATION OF EC PROPOSALS						
(2.1).	J-11015/426/2018-IA.II(M)						
	Gorumahisani Iron Ore Mines of <b>M/s. Ghanashyam Misra And Sons Pvt Ltd</b> for enhancement of Iron ore production from 0.75 million TPA to 1.1 million TPA located at villages of Kuliesilla, Badamouda, Sanamouda, Sundhal, Balitangi, Nodhabani and Gorumahisani Reserve Forest under Badamghaty Sub-division of Dist-Mayurbhanj, Odisha (MLA 349.50 ha).						
	IA/OR/MIN/91592/2008						
(2.2).	J-11015/07/2018-IA.II(M)						
	Expansion of Shree Limestone Mine from 8.6 Million TPA to 11.06 Million TPA Limestone Production with 3.42 Million TPA, Inter-burden & Over-burden and 0.96 Million TPA Top Soil (ML No. 38/2007, ML. Area 531.26 ha) and crushers (Primary: 2 x 1200 TPH & Secondary:2 x 450 TPH) by <b>M/s. Shree Cement Limited</b> at Villages: Bharuwadih & Semarodih, Tehsil Balodabozar in District Bolodabozor-Bhataporo, (Chhattisgarh)						
	IA/CG/MIN/93467/2017						
	CONSIDERATION OF TOR PROPOSALS						
(2.3).	IA-J-11015/34/2019-IA-II(M)						
	Bigodi Limestone Mine with a production capacity of 0.85 MTPA spread over an area of 184.149 ha by <b>M/s. RCCPL Private Limited</b> at Dithora, SannehiSingti and Karaundi villages, Amarpatan Tehsil, Satna District, Madhya Pradesh						
	IA/MP/MIN/100548/2019						
(2.4).	<b>IA-J-11015/43/2019-IA-II(M)</b> Environmental Clearance as per MoEFCC Notification dated 06th April, 2018 for Existing Limestone Mine (ML Area: 442.923 Ha.) with granted Limestone						

	Production Capacity of 5.5 Million TPA & Existing Installed Crusher Capacity 1600 TPH by <b>M/s. UltraTech Cement Ltd</b> . at Villages Khor, KheraRathore, Damodarpura, GujarKhediTalab, Kundla, Suvakheda, Tehsil Jawad, District Neemuch (MP)
	IA/MP/MIN/81489/2018
(2.5).	IA-J-11015/41/2019-IA-II(M)
	<b>M/s. Ramco Cements Environment</b> T.Koppuchittampatti Lime Kankar Quarry Lease (QL-IV); Extent 294.18.5 Ha & Production Lime Kankar ROM @ 1.227 MTPA and Clay (Black Cotton Soil) @ 0.040 MTPA, T. Koppuchittampatti Village, Aruppukottai Taluk, Virdhunagar District, Tamil Nadu
	IA/TN/MIN/99717/2019
(2.6).	IA-J-11015/40/2019-IA-II(M)
	<b>M/s. Ramco Cements Environment</b> Vadakkunatham Lime Kankar Quarry Lease-V (In Cluster with RCL Quarry Lease-I) (Extent 123.26.5 Ha; ROM Lime Kankar Production @ 0.5 MTPA & Clay (Black Cotton Soil) @ 0.025 MTPA, Vadakkunatham Village, Aruppukottai Taluk, Virdhunagar District, Tamil Nadu
	IA/TN/MIN/99698/2019
(2.7).	IA-J-11015/39/2019-IA-II(M) M/s. Ramco Cements Environment Maravarperungudi Lime Kankar Quarry Lease I (Extent 498.87.0 Ha; Lime Kankar ROM production @ 1.333 MTPA, Clean Kankar @ 0.6 MTPA and Clay (Others) @ 0.06 MTPA, in Cluster, along with Mineral Beneficiation @ 1.85 MTPA within the Quarry Lease-I Area), Suddhamadam Village, Aruppukottai Taluk, Virdhunagar District, Tamil Nadu
	IA/TN/MIN/99682/2019
	<b>Re-CONSIDERATION OF TOR PROPOSALS</b>
(2.8).	IA-J-11015/70/2018-IA-II(M)
	Bailadila Iron Ore Mine, Deposit-11 Mining Lease of by M/s NMDC Limited with production capacity of 11.30 Million tons per annum ROM Iron Ore, located at Village Kirandul, Tehsil Dantewada, South Bastar Dantewada District of Chhattisgarh (874.924 ha)
	IA/CG/MIN/75153/2018
	AMENDMENT/EXTENSION OF VALIDITY OF TOR PROPOSALS
(2.9).	J-11015/100/2016-IA.II(M)
	Sijimali Bauxite Mining Project with 6.0 MTPA Capacity Within ML area of 1549.09 ha. by M/s. Larsen and Toubro Ltd located at Thaumul –Rampur Tehsil (Kalahandi district) & Kashipur Tehsil (Rayagada District), Odisha

	IA/OR/MIN/35455/2015
(2.10).	J-11015/101/2016-IA.II(M)
	Kutrumali Bauxite Mining Project with 3.0 MTPA Capacity within ML Area of 696.734 ha by M/s. Larsen and Toubro Ltd located at Thaumul-Rampur Teshil in Kalahandi and Kashipur & RayagadaTeshil in Rayagada District of Odisha.
	IA/OR/MIN/35347/2015

# DAY 2: April 24, 2019 (Wednesday)

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(10.15 AM onwards)						
CONSIDERATION OF EC Proposals						
J-11015/60/2011-IA.II(M)						
Amendment in EC for Increase of Mining Lease Area from 512.354 Ha to 519 Ha under clause para 7(ii) with same production of limestone -3 MTPA by <b>M/s.Orient Cement Limited,</b> located at Itagi & Mogla villages, Chittapur Taluk, Kalaburagi District, Karnataka <b>IA/KA/MIN/99068/2019</b>						
J-11015/186/2005-IA.II(M)						
Expansion of Achi Bavri Mining project of <b>M/s Shree Yash Enterprises</b> with production of Soapstone from 8,500 TPA to 20,000 TPA and Dolomite from 74,700 TPA to 2,40,000 TPA, located in AchiBavri Village, Teshil Nathwara, District Rajsmand, Rajasthan (129.50 ha).						
IA/RJ/MIN/7696/2005						
Amendment in EC Proposals						
J-11015/694/2007.IA.II(M)						
Expansion of Kotah Limestone (Building Stone, 1700000 TPA) Mine (M. L. No. 01/89-R-94/08) of <b>M/s Associated Stone Industries (Kotah) Limited</b> over an area of 916.60 ha located in Village (s) Satakheri, Laxnlipura, Kumbhkot, Nayagaon, Arnii, Suket, Atralia, Heriakheri and Teliakheri, Tehsil Ramganjmandi, District Kota, Rajasthan.						
IA/RJ/MIN/9422/2008						
CONSIDERATION OF TOR PROPOSALS						
IA-J-11015/37/2019-IA-II(M)						
Road Metal and Building Stone quarry of <b>M/s S. R. Constructions</b> over an area of 24.90 Ha (Proposed production capacity 4,44,190 cum per annum) in Sy.no.365/Part, located at Demakethapalli Village, Chilamathur Mandal, Anthapuramu District, Andhra Pradesh.						
IA/AP/MIN/99064/2019						
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(2.15).	5). <b>IA-J-11015/46/2019-IA-II(M)</b>				
	Choutapalli Limestone Mine of <b>M/s. My Home Industries Private Limited</b> , with production of Limestone: 1.82 MTPA and Top Soil : 0.35 MTPA (Total Excavation of 2.17 MTPA) over an area of 262.247 Ha (Amalgamated Mining Lease Area) located at Choutapalli Village Of Mattampalli Mandal and Mellacheruvu Village Of Mellacheruvu Mandal, Suryapet District, Telangana State <b>IA/TG/MIN/99989/2019</b>				
(2.16).	IA-J-11015/47/2019-IA-II(M)				
	Yepalamadhavaram Limestone Mine of <b>M/s. My Home Industries Private</b> <b>Limited</b> with production of Limestone: 0.66 MTPA and Top Soil: 0.007 MTPA (Total Excavation of 0.667 MTPA) over an area of 89.37 Ha, located at Yepalamadhavaram Village, Mellacheruvu Mandal, Suryapet District, Telangana State.				
	IA/TG/MIN/99974/2019				
	<b>Re-CONSIDERATION OF TOR PROPOSALS</b>				
(2.17).	IA-J-11015/4/2019-IA-II(M)				
	Environmental Clearance as per MoEF& CC Notification dated 06th April, 2018 for Existing Mohangarh Gypsum (Minor Mineral) Mining project (M.L. Area-501.67 HA, M.L. No27/62) with Production Capacity of 4.5 Lakhs TPA Gypsum and, 29,251 cum/year OB at Near Village- Mohangarh Tehsil & District-Jaisalmer (RJ) by M/s <b>FCI Aravali Gypsum and Minerals India Ltd.</b>				
	IA/RJ/MIN/87033/2018				
	AMENDMENT/EXTENSION OF VALIDITY OF TOR PROPOSALS				
(2.18).	(2.18). J-11015/1045/2007-IA-II(M)				
	Redi Iron Ore Mine of <b>M/s. GOGTE Minerals over a lease area of</b> 94.7060 Ha locatedat Village Redi; Taluka: Vengurla; District: Sindhudurg, Maharashtra				
	IA/MH/MIN/50374/2016				

Agenda Item No. 3:

(3.1). Any other Matter with the permission of the Chairman.  $_{***}^{***}$ 

#### **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:-

Detaile et mille leade.			
1. Date of entering	1. Date of 1 <sup>st</sup> lease	1. Date of 2 <sup>nd</sup> lease	1. Date of 3 <sup>rd</sup>
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 <sup>st</sup>	3. Date of expiry of	
	lease renewal/deemed	2 <sup>nd</sup> 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. Details of Deposits :
  - (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. Details of O.B.
  - (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. Details of Internal Dumps
  - (i) Number of internal dumps
  - (ii) Area of each dump
  - (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
- Agenda for 4th EAC Meeting to be held during April 23-24, 2019

- (i) Area
- (ii) Depth
- 31. Details of Quarry:
  - (i) Total quarry area :
  - (ii) Backfilled quarry area of .....ha 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. & date	Validity period of earlier FC 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

#### Agenda for 4<sup>th</sup>EAC Meeting to be held during April 23-24, 2019

- (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. Details of reclamation:

- 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. PUBLIC HEARING ISSUES

- 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 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 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.

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#### LIST OF EXPERT APPRAISAL COMMITTEE (Non Coal Mining Sector)

SI. No.	Name and address	Designation
1.	Dr. S.R. Wate, 148/149, Nagar Vikas Society, Narendra Nagar, Nagpur- 440015, Maharashtra	Chairman
2.	<b>Dr. Ajay Deshpande,</b> Flat A-101, Pristine Privilege Apartments, Opposite Prism, Near RohanNilay, Behind Spicer College, Aundh, Pune-410007, Maharashtra	Member
3.	Shri G.P. Kundargi, Plot No. 32, MOIL Vatika, Chicholi Road, Fetri, Nagpur 441501, Maharashtra	Member
4.	<b>Dr. A.K. Malhotra,</b> C-6, SubhavnaNiketan, Road No. 41, Pitampura, Delhi-110034	Member
5.	<b>Dr. Gurdeep Singh</b> , 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.	<b>Dr. AshaRajvanshi</b> , WII, P.B# 18, chandrabani, Dehradun-248001, Uttarakhand	Member
8.	<b>Prof. S. Ramakrishna Rao</b> , D.No. 50-120-9/1, North Ext., Seethammadhara, Visakhapatnam-530013, Andhra Pradesh	Member
9.	ShriSantosh Gupta, Flat No. 405, Gaur Green Vista, NyayKhand-I, Indrapuram, Ghaziabad, UP-201014	Member
10.	<b>Dr. Parimal Chandra Bhattacharjee</b> , A/3 Asiyana Housing Complex Maligaon, Guwahati-781011, Assam	Member
11.	<b>Prof. MukeshKhare</b> , Department of Civil Engineering, IIT, Delhi	Member
12.	Representative of DGMS Head Office, Sardar Patel Nagar, Dhanbad, Jharkhand 826001 dg@dgms.gov.in	Member
13.	<b>ShriMantuBiswas</b> , Controller of Mines, IBM Block D, Second 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 IA-Division (Non-coal Mining sector) Agni-A106, Indira ParyavaranBhawan, Ministry of Environment, Forest&Climate Change, Jorbagh Road, New Delhi-110003	Member Secretary

**Annexure-II** 

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

# Form-2

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

1	Det	Details of Project						
	a. Name of the Project (s)						:	
	b.       Name of the Company / Organization         c.       Registered Address         d.       Legal Status of the Company         e.       Joint Venture (Yes/No)							
		If Yes,						
		,	Partners( <i>Multiple E</i>	Entries Allowed)			:	
	N	ame of the JV	Share of the JV		Email Id of	Mobile N	lo. of	
		Partner	Partner	JV Partner	JV Partner	JV Part	ner	
2	Add	lress for the co	rrespondence			·	I	
	а	Name of the a	pplicant				:	
	b	Designation (	Owner / Partner / C	CEO)			:	
	c.	Address						
	d	Pin code						
	e e-mail							
	f.	Telephone No						
	g.	Fax No.						
3	Category of the Project/Activity as per Schedule of EIA Notification,2006							
	a.	Project / Activity						
		[1(a)(i) / 1(a)(ii) / 1(b) / 1(c) / 1(d) / 1 (e) / 2(a) / 2(b) / 3(a) / 3(b) / 4(a) /						
		4(b)(i)/4(b) (ii)/4(c)/4(d)/4(e)/4(f)/5(a)/5(b)/5(c)/5(d)/5(e)/5(f)/						
		5(g) / 5(h) / 5(j) / 6(a) / 6(b) / 7(a) / 7(b) / 7(c) / 7(d) / 7(da) / 7(e) / 7(f)						
		/7 (g) / 7 (h) / 7 (i) / 8 (a) / 8 (b)						
	b.	Category $(A/B_1/B_2)$						
		If $B_1$ or $B_2$						
		1.	plication at Central	Level / State level	l (in case of $B_2$ pr	ojects)	:	
	<u> </u>	If Others						
	с.	Please Specify					:	
	d.		ed (for category A				:	
		· ·	U	/ Thermal / River	• •	•		
	I / Industry-II / Infrastructure-I / Infrastructure-II / Nuclear &Defence / CRZ							
	e.	New / Expansion /Modernization / One Time Capacity expansion (only for					:	
	1	Coal Mining) / Expansion under Para 7(ii) / Modernization under Para 7(ii) /						
	1	Change of Product Mix under Para 7(ii))						
4	Loc	ation of the Pro	0				· · ·	
	a.	Plot / Survey /	Khasra No.				:	
	b.	. Village						

	с.	Tehsil				:		
	d.	District				•		
	e.	State						
	f.	Pin Code						
	g.	Bounded Latitudes (North)						
	5.	From						
		То						
	h.	Bounded Longitud	es(East)			:		
		From				:		
		То				:		
	i.	Survey of India To	po Sheet No.			:		
	j.		File ( <i>Upload pdf only</i> )			:		
	k.	· ·	on Above Means Sea Le			:		
	1.	Upload (kml) File				:		
	m.			boundary within the stud	lv area	:		
	n.	Seismic Zone (Zon	1 0			:		
5			cuted in multiple State	es (Yes / No)?		-		
-	If Y	<b>.</b> .						
	a.		n which Project will be	Executed				
		(e.g. 1,2,3,4,5,6)	.j					
	b.	Main State of the F	Project					
	с.	Other State (Multip	ole Entries Allowed)					
		(If the project to be	e executed, does not be	long to any state, then st	ate category			
		could be selected a	s 'Other')					
		State	District	Tehsil	Village			
6	Deta	uils of Terms of Ref						
	a.	Whether ToR is ma	andatory for submitting	application (Yes / No)?				
		If Yes						
	b.	Date of issue of To	R / Standard ToR					
	с.	MoEF&CC / SEIA	A File No.					
	d.	Upload ToR letter	(PDF only)					
7	Deta	uils of Public Consu						
	a.	•	t Exempted from Publi	c Hearing (Yes/No)?				
		If yes,						
		Reason						
	b.		ent (upload pdf only)					
	с.		Public Hearing availabl	le (Yes/No)?		:		
	ļ	If No,						
	d.	Reason thereof						
	ļ	· · ·	ent (upload pdf only)					
		If Yes,						
	e.		nent of Public Hearing					
	f.		nent in English (Upload			:		
	g.		•	over by an officer of	the rank of	:		
	ļ	Additional District Magistrate or above (Yes/No)?						
	ļ	If yes						
	h.			ct Magistrate / District	Collector /			
			oner / others - please spe					
	i.	Copy of duly sign	ed Proceedings of Pub	lic Hearing in English	(Upload pdf	1:		

		only)	only)									
	j.	Date of	of Public Hearing	5				:				
	s k.		of Public Heari	·				:				
		Villag		0								
		Tehsil										
		Distri	ct									
		State										
	1.	Distar	nce of Public Hea	ring Venu	e from t	he Proposed Project (	km)	:				
	m.	No. of	people attended					:				
	n.	If the	f the multiple public hearings conducted									
		Pl giv	I give the details of each PH as per (e) to (o) above									
8	Det	ails of I	s of Project Configuration / Product (Multiple Entries Allowed)									
	a.	Wheth	Whether the project is New (Yes/No?)									
		If yes,	If yes,									
	b.	Projec	Project Configuration									
			Plant / Equipm	ent / Facili	ty	Configuration	Remarks if any	7				
	с.	Produ	ct					:				
			et / Activity	Quantity	Unit	Mode of Transpor	<b>t</b> /	•				
			apacity /	Quantity	Om	Transmission of						
			Area)			Product						
		Unit	- (Tons non Ann		oga Wat:	L(MW), Hectares(ha),	Kilo Litno non		D)			
		Tons	Crushed per Da			er per Day, Kilomete						
			MLD), Others)	ronomiacio	n of Dr	duct (need net) co						
						oduct(Road, Rail, Co three modes, Others		e Con	veyor,			
9	If F					Capacity expansion		l Mir	ning) /			
				(ii) / Mod	ernisati	on under Clause 7(i	i) / Change of P	rodu	et Mix			
			ise 7(ii)))			d continu		1				
	a.		s of environment									
		(i) (ii)	MoEFCC / SE			earance		:				
		(ii)	Upload EC Let		unider							
	b.		1		malion	a of arrive anyironn	antel algorance					
	υ.	Details of certified report on compliance of earlier environmental clearance conditions										
		(i) Details of Regional OfficeofMoEFCC / Zonal Office of CPCB / SPCB										
			ance of earlier									
		(ji)	environmental Letter No	clearance c	onditio	ns obtained						
		(ii) (iii)		liance				:				
		(iv)	-	-		Report) ( <i>Upload pdf</i>		•				
		(v)	Date of site vis		0.000			:				
	c.	Detai	s of Consent to	Operate								

		(i)	i) Whether Consent to operate obtained (Yes/No)?									
		~ /	If yes,		1		,					
		(ii)	Upload Copies	of a	all Consent	to ope	erate obtai	ned si	nce incer	otion		
			(Upload pdf on			1			I			
		(iii)	Date of issue									
		(iv)	Valid up to									
		(v)	File No.									
		(vi)	Application No	•								
		(vii)Upload Copy of Consent to operate valid as on date (Upload pdf only)Details of Capacity Expansion (Multiple Entries Allowed)										
	d.											
			Product/Activity (Capacity/Area)		Quantity ]	From	Quantity	у То	Unit		ransn	Transpon nission of duct
		-	<ul> <li>Unit:- (Tons per Annum(TPA), Mega Watt(MW), Hectares(ha), Kilo Litre Day(KLD), Tons Crushed per Day(TCD), Cubic Meter per Day, Kilometers Million Liters per Day(MLD), Others)</li> <li>Mode of Transport/Transmission of Product (Road, Rail, Conveyor Belt, Conveyor, Arial Ropeway, combination of two or three modes, Others)</li> </ul>								rs(Km)	
	e.		s of Configuratio								_	
		Plan	Plant / Equipment / FacilityExisting ConfigurationProposed ConfigurationFinal configurationReFacilityConfigurationConfigurationafter expansionRe				Remarks if any					
10	<b>D</b>											
10	-	ject Co				1 1 /					1	
	a.		Cost of the Project		-						:	
	b.		Allocated for En								:	
	с.	Lakhs	/		,	Ĩ		Ĩ	•			
	d.		Allocated for E	enviro	onment Man	ageme	nt Plan (E	MP) (I	Recurring	per	:	
11	EIA	ether p Notif	<u>m) (in Lakhs)</u> roject attracts fication (Yes/No International b	o)?	[provide n	ame	of WL/C	PA/ES				
		If Yes										
	a.	Protec	ted Area Notified	l Und	ler the Wild	Life(Pi	otection) A	Act,197	2		:	
	b.		ally Polluted Are Fime to Time	as as	identified b	y the C	Central Poll	ution (	Control B	oard	:	
	с.		ed Eco-Sensitive	Areas	8						:	
	d.	Inter-State Boundaries and International Boundaries							:			
12		ether projects attract the Specific Condition specified in the Schedule of Notification (Yes/No)?								:		
		If Yes										
	a.	Zones such a	If any Industrial Estate/Complex / Export processing Zones /Special Economic Zones/Biotech Parks / Leather Complex with homogeneous type of industries such as Items 4(d), 4(f), 5(e), 5(f), or those Industrial estates with pre-defined set of activities (not necessarily homogeneous, obtains prior environmental									

		clearance, individual industries including proposed industrial housing within																				
	such estates /complexes will not be required to take prior environmental																					
			-			-	Conditio	-														
				-			ates/comple															
			1	-		•	onsibility of			•												
			-				nental clear		-													
					-		nout the life		•													
13	Dou									A/Estate												
13																						
	a.	Details of	Raw Mate	erial / Fu	iel Rec	quirement																
	Raw         Quantity         Unit         Source(inca         Mode of         Distance of											pe of										
	M	laterial /	per Annu	ım		se of Impor		ort	Source	from	Liı	ıkage										
		Fuel				please specif			Project S	Site (in	(Li	nkage /										
						country and Name of the			Kilo me	eters)		Supply										
						port from			(In cas	se of		ement /										
						which Raw			import, d	istance		uction /										
						Material /			from the p			/ LOA   ptive /										
						Fuel is			which th	e raw		n market										
						received)			material /			(thers)										
									receiv	ved												
									/ 0 1 1 11													
	In ca	In case of expansion proposals, total requirement of raw material / fuel shall be given																				
	-	- Unit:- (Tons per Annum(TPA), Mega Watt(MW), Hectares(ha), Kilo Litre per Day(KLD),																				
												Tons Crushed per Day(TCD), Cubic Meter per Day, Kilometers(Km), Million Liters per Day(MLD), Others)										
		Tons Cr	ushed per	Day(TCD								rs per										
		Tons Cru Day(MLD	ushed per ), Others)	Day(TCD	), Cub	ic Meter	per Day, K	ilome	eters(Km),	Million	Liter											
	-	Tons Cru Day(MLD Mode of	ushed per ), Others) f Transport	Day(TCD t/Transn	), Cub nission	ic Meter	per Day, K ct (Road, R	ail,	Conveyor	Million	Liter											
	-	Tons Cru Day(MLD • Mode o Arial Ru	ushed per ), Others) f Transport opeway,com	Day(TCD t/Transn binatio	), Cub nission n of t	ic Meter n of Produ wo or thr	per Day, K ct(Road, R ee modes,	ailome ail, Other	eters(Km), Conveyor I rs)	Million Belt, Pi	Liter											
	- b.	Tons Cru Day(MLD Mode of Arial Ro Upload co	ushed per ), Others) f Transport opeway,com opy of Link	Day(TCD t/Transn binatio kage / Fu	), Cub nission n of t uel Sup	ic Meter n of Produ wo or thr oply Agre	per Day, K ct(Road, R ee modes, ement/e-a	ail, Other Nuctio	conveyor <u>s</u> )	Million Belt, Pi	Liter											
		Tons Cru Day(MLD Mode of Arial Ro Upload co of Unders	ushed per ), Others) f Transport opeway,com opy of Link tanding / L	Day(TCD t/Transm binatio cage / Fu Letter of	), Cub nission n of t uel Sup Alloca	ic Meter n of Produ wo or thr oply Agre- ation / Caj	per Day, K ct (Road, R ee modes, ement / e-a ptive sourc	ailome ail, Other uctio e/ot	conveyor <u>conveyor</u> <u>rs)</u> n / Memor hers.	Million Belt, Pi	Liter											
14		Tons Cru Day(MLD Mode of Arial Ro Upload co of Unders eline Data	ushed per ), Others) f Transport opeway,com opy of Link tanding / L (Air / Wat	Day(TCD t/Transm binatio cage / Fu Letter of ter / Noi	), Cub nission <u>n of t</u> uel Sup Alloca <b>ise / So</b>	ic Meter of Produ wo or thr oply Agre- ation / Ca oil / Grou	per Day, K ct (Road, R ee modes, ement / e-a ptive sourc	ailome ail, Other uctio e/ot	conveyor <u>conveyor</u> <u>rs)</u> n / Memor hers.	Million Belt, Pi	Liter											
14		Tons Cru Day(MLD Mode of Arial Ro Upload co of Unders eline Data	ushed per ), Others) f Transport opeway,com opy of Link tanding / L	Day(TCD t/Transm binatio cage / Fu Letter of ter / Noi	), Cub nission <u>n of t</u> uel Sup Alloca <b>ise / So</b>	ic Meter of Produ wo or thr oply Agre- ation / Ca oil / Grou	per Day, K ct (Road, R ee modes, ement / e-a ptive sourc	ailome ail, Other uctio e/ot	conveyor <u>conveyor</u> <u>rs)</u> n / Memor hers.	Million Belt, Pi	Liter											
14	Base	Tons Cru Day(MLD Mode of Arial Re Upload co of Unders eline Data Period of	ushed per ), Others) f Transport opeway,com opy of Link tanding / L (Air / Wat	Day (TCD t/Transm binatio cage / Fu Letter of ter / Noi Data Co	), Cub nission <u>n of t</u> uel Sup Alloca <b>ise / So</b>	ic Meter of Produ wo or thr oply Agre- ation / Ca oil / Grou	per Day, K ct (Road, R ee modes, ement / e-a ptive sourc	ailome ail, Other uctio e/ot	conveyor <u>conveyor</u> <u>rs)</u> n / Memor hers.	Million Belt, Pi	Liter											
14	Base	Tons Cru Day (MLD Mode or Arial Re Upload co of Unders eline Data Period of From (DD	ushed per ), Others) f Transport opeway,com opy of Link tanding / L (Air / Wat Base Line D/MM/YY	Day (TCD t/Transm binatio kage / Fu Letter of ter / Noi Data Co YY)	), Cub nission <u>n of t</u> uel Sup Alloca <b>ise / So</b>	ic Meter of Produ wo or thr oply Agre- ation / Ca oil / Grou	per Day, K ct (Road, R ee modes, ement / e-a ptive sourc	ailome ail, Other uctio e/ot	conveyor <u>conveyor</u> <u>rs)</u> n / Memor hers.	Million Belt, Pi	Liter pe Cor :											
14	Base a.	Tons Cru Day (MLD Mode of Arial Ro Upload co of Unders eline Data Period of From (DD To (DD/N	ushed per ), Others) f Transport opeway, com opy of Link tanding / L (Air / Wat Base Line D/MM/YYY MM/YYYY	Day(TCD t/Transm binatio cage / Fu Letter of ter / Noi Data Co YY)	), Cub nission <u>n of t</u> uel Sup Alloca <b>ise / So</b> ollectio	ic Meter n of Produ wo or thr oply Agre- ation / Ca oil / Grou	per Day, K ct (Road, R ee modes, ement / e-a ptive sourc <b>nd water t</b>	ailome ail, Other uctio e / ot table/	conveyor <u>conveyor</u> <u>rs)</u> n / Memor hers.	Million Belt, Pi	Liter pe Cor											
14	Base	Tons Cru Day (MLD Mode of Arial Re Upload co of Unders eline Data Period of From (DL To (DD/N Season (S	ushed per ), Others) f Transport opeway, com opy of Link tanding / L (Air / Wat Base Line D/MM/YY MM/YYY ummer / P	Day (TCD t/Transm binatio cage / Fu Letter of ter / Noi Data Co YY) () Pre-mons	), Cub nission <u>n of t</u> uel Sup Alloca <b>ise / So</b> ollectic	ic Meter n of Produ wo or thr oply Agre- ation / Ca oil / Grou on	per Day, K ct (Road, R ee modes, ement / e-a ptive sourc nd water t	ter)	conveyor <u>conveyor</u> <u>rs)</u> n / Memor hers.	Million Belt, Pi	Liter pe Cor :											
	Base a.	Tons Cru Day (MLD Mode of Arial Re Upload co of Unders eline Data Period of From (DL To (DD/N Season (S	ushed per ), Others) f Transport opeway, com opy of Link tanding / L (Air / Wat Base Line D/MM/YY MM/YYY ummer / P	Day (TCD t/Transm binatio cage / Fu Letter of ter / Noi Data Co YY) () Pre-mons	), Cub nission <u>n of t</u> uel Sup Alloca <b>ise / So</b> ollectic	ic Meter n of Produ wo or thr oply Agre- ation / Ca oil / Grou on	per Day, K ct (Road, R ee modes, ement / e-a ptive sourc <b>nd water t</b>	ter)	conveyor <u>conveyor</u> <u>rs)</u> n / Memor hers.	Million Belt, Pi	Liter pe Cor :											
	Base a. b.	Tons Cru Day (MLD Mode of Arial Ro Upload co of Unders eline Data Period of From (DD To (DD/N Season (S No. of An	ushed per ), Others) f Transport opeway, com opy of Link tanding / L (Air / Wat Base Line D/MM/YY MM/YYY ummer / P nbient Air	Day (TCD t/Transm binatio kage / Fu Letter of ter / Noi Data Co YY) () Pre-mons Quality	), Cub nission <u>n of t</u> uel Sup Alloca <b>ise / So</b> ollection soon / 1 (AAQ	ic Meter n of Produ wo or thr oply Agre- ation / Cap oil / Grou on Post-mons ) Monitor	per Day, K ct (Road, R ee modes, ement / e-a ptive sourc nd water t	ter)	conveyor <u>conveyor</u> <u>rs)</u> n / Memor hers.	Million Belt, Pi	Liter pe Cor :											
	Base           a.           b.           c.           d.	Tons Cru Day (MLD Mode of Arial Ro Upload co of Unders eline Data Period of From (DD To (DD/M Season (S No. of An Details of	ushed per ), Others) f Transport opeway, com opy of Link tanding / L (Air / Wat Base Line D/MM/YY MM/YYY ummer / P nbient Air AAQ Mor	Day(TCD t/Transm binatio cage / Fu Letter of ter / Noi Data Co YY) () Pre-mons Quality nitoring	), Cub nission n of t uel Sup Alloca ise / So ollectio soon / 1 (AAQ (Multi	ic Meter n of Produ wo or thr oply Agre- ation / Caj oil / Grou on Post-mons ) Monitor <i>ple Entrie</i>	per Day, K ct (Road, R ee modes, ement / e-a ptive sourc nd water t soon / Win ing Locatio es Allowed)	ter)	conveyor ( rs) n / Memor hers. / <b>Others</b> )	Million Belt, Pi randum	Liter pe Cor : : : :											
4	Base           a.           b.           c.           d.	Tons Cru Day (MLD Mode of Arial Ro Upload co of Unders eline Data Period of From (DD To (DD/N Season (S No. of An	ushed per ), Others) f Transport opeway, com opy of Link tanding / L (Air / Wat Base Line D/MM/YY MM/YYY ummer / P nbient Air AAQ Mor	Day (TCD t/Transm binatio kage / Fu Letter of ter / Noi Data Co YY) () Pre-mons Quality	), Cub nission n of t uel Sup Alloca ise / So ollectic soon / I (AAQ (Multi Max	ic Meter n of Produ wo or thr oply Agre- ation / Ca oil / Grou on Post-mons ) Monitor <i>ple Entrie</i> kimum	per Day, K ct (Road, R ee modes, ement / e-a ptive sourc nd water t soon / Win ing Locatic es Allowed) Minimum	ter)	Conveyor ( rs) n / Memor hers. / Others) Percentile	Million Belt, Pi randum	Liter pe Cor : : : : : : bed											
4	Base           a.           b.           c.           d.	Tons Cru Day (MLD Mode of Arial Ro Upload co of Unders eline Data Period of From (DD To (DD/M Season (S No. of An Details of	ushed per ), Others) f Transport opeway, com opy of Link tanding / L (Air / Wat Base Line D/MM/YY MM/YYY ummer / P nbient Air AAQ Mor	Day(TCD t/Transm binatio cage / Fu Letter of ter / Noi Data Co YY) () Pre-mons Quality nitoring	), Cub nission n of t uel Sup Alloca ise / So ollectic soon / I (AAQ (Multi Max	ic Meter n of Produ wo or thr oply Agre- ation / Caj oil / Grou on Post-mons ) Monitor <i>ple Entrie</i>	per Day, K ct (Road, R ee modes, ement / e-a ptive sourc nd water t soon / Win ing Locatio es Allowed)	ter)	conveyor ( rs) n / Memor hers. / <b>Others</b> )	Million Belt, Pi randum	Liter pe Cor : : : : : : bed											
4	Base           a.           b.           c.           d.	Tons Cru Day (MLD Mode of Arial Ro Upload co of Unders eline Data Period of From (DD To (DD/M Season (S No. of An Details of	ushed per ), Others) f Transport opeway, com opy of Link tanding / L (Air / Wat Base Line D/MM/YY MM/YYY ummer / P nbient Air AAQ Mor	Day(TCD t/Transm binatio cage / Fu Letter of ter / Noi Data Co YY) () Pre-mons Quality nitoring	), Cub nission n of t uel Sup Alloca ise / So ollectic soon / I (AAQ (Multi Max	ic Meter n of Produ wo or thr oply Agre- ation / Ca oil / Grou on Post-mons ) Monitor <i>ple Entrie</i> kimum	per Day, K ct (Road, R ee modes, ement / e-a ptive sourc nd water t soon / Win ing Locatic es Allowed) Minimum	ter)	Conveyor ( rs) n / Memor hers. / Others) Percentile	Million Belt, Pi randum	Liter pe Cor : : : : : : bed											
4	Base           a.           b.           c.           d.	Tons Cru Day (MLD Mode of Arial Ro Upload co of Unders eline Data Period of From (DD To (DD/M Season (S No. of An Details of	ushed per ), Others) f Transport opeway, com opy of Link tanding / L (Air / Wat Base Line D/MM/YY MM/YYY ummer / P nbient Air AAQ Mor	Day (TCD t/Transm binatio cage / Fu Letter of ter / Noi Data Co YY) () Pre-mons Quality nitoring	), Cub nission n of t uel Sup Alloca ise / So ollectic soon / I (AAQ (Multi Max	ic Meter n of Produ wo or thr oply Agre- ation / Ca oil / Grou on Post-mons ) Monitor <i>ple Entrie</i> kimum	per Day, K ct (Road, R ee modes, ement / e-a ptive sourc nd water t soon / Win ing Locatic es Allowed) Minimum	ter)	Conveyor ( rs) n / Memor hers. / Others) Percentile	Million Belt, Pi randum	Liter pe Cor : : : : : : bed											
	Base           a.           b.           c.           d.	Tons Cru Day (MLD Mode of Arial Ro Upload co of Unders eline Data Period of From (DD To (DD/M Season (S No. of An Details of	ushed per ), Others) f Transport opeway, com opy of Link tanding / L (Air / Wat Base Line D/MM/YY MM/YYY ummer / P nbient Air AAQ Mor	Day (TCD t/Transm binatio cage / Fu Letter of ter / Noi Data Co YY) () Pre-mons Quality nitoring	), Cub nission n of t uel Sup Alloca ise / So ollectic soon / I (AAQ (Multi Max	ic Meter n of Produ wo or thr oply Agre- ation / Ca oil / Grou on Post-mons ) Monitor <i>ple Entrie</i> kimum	per Day, K ct (Road, R ee modes, ement / e-a ptive sourc nd water t soon / Win ing Locatic es Allowed) Minimum	ter)	Conveyor ( rs) n / Memor hers. / Others) Percentile	Million Belt, Pi randum	Liter pe Cor : : : : : : bed											
14	Base           a.           b.           c.           d.	Tons Cru Day (MLD Mode of Arial Ro Upload co of Unders eline Data Period of From (DL To (DD/N Season (S No. of An Details of iteria Pollu	ushed per ), Others) f Transport opeway, com opy of Link tanding / L (Air / Wat Base Line D/MM/YY MM/YYY ummer / P nbient Air AAQ Mon tants	Day (TCD t/Transm binatio kage / Fu Letter of ter / Noi Data Co YY) () Pre-mons Quality nitoring Unit	), Cub nission n of t uel Sup Alloca ise / So ollectic (AAQ (Multi Max V	ic Meter n of Produ wo or thr oply Agre- ation / Caj oil / Grou on Post-mons ) Monitor <i>ple Entrie</i> kimum alue	per Day, K ct (Road, R ee modes, ement / e-a ptive sourc <b>nd water t</b> soon / Win ing Locatic <i>es Allowed</i> ) Minimum Value	ter) 981	eters(Km), Conveyor ( rs) n / Memor hers. / Others) Percentile Value	Million Belt, Pi randum Prescri Standa	Liter pe Cor : : : : : : bed ard	iveyor,										
14	Base           a.           b.           c.           d.	Tons Cru Day (MLD Mode of Arial Rd Upload co of Unders eline Data Period of From (DL To (DD/N Season (S No. of An Details of iteria Pollu	ushed per ), Others) f Transport opeway, com opy of Link tanding / L (Air / Wat Base Line D/MM/YY MM/YYY ummer / P nbient Air TAAQ Mon tants Pollutants:	Day (TCD t/Transm binatio kage / Fu Letter of ter / Noi Data Co YY) () Pre-mons Quality nitoring Unit	), Cub nission <u>n of tr</u> uel Sup Alloca <b>ise / So</b> ollection (AAQ (Multi Max V	ic Meter n of Produ wo or thr oply Agre- ation / Caj oil / Grou on Post-mons ) Monitor <i>ple Entrie</i> kimum alue 5, 502, NO	per Day, K ct (Road, R <u>ee modes,</u> ement / e-a ptive sourc <b>nd water t</b> soon / Win ing Locatio <i>es Allowed</i> ) Minimum Value	ter)	Conveyor I rs) on / Memor hers. / Others) Percentile Value meters spe	Million Belt, Pi randum Prescri Standa	Liter pe Cor : : : : : : : secto	or)										
14	Base           a.           b.           c.           d.	Tons Cri Day (MLD Mode of Arial Ro Of Unders eline Data Period of From (DL To (DD/N Season (S No. of An Details of iteria Pollu	ushed per ), Others) f Transport opeway, com opy of Link tanding / L (Air / Wat Base Line D/MM/YY MM/YYY ummer / P nbient Air TAAQ Mon tants Pollutants: (Micro Gr	Day (TCD t/Transm binatio kage / Fu Letter of ter / Noi Data Co YY) () Pre-mons Quality nitoring Unit	), Cub nission <u>n of tr</u> uel Sup Alloca <b>ise / So</b> ollection (AAQ (Multi Max V	ic Meter n of Produ wo or thr oply Agre- ation / Caj oil / Grou on Post-mons ) Monitor <i>ple Entrie</i> kimum alue 5, 502, NO	per Day, K ct (Road, R ee modes, ement / e-a ptive sourc <b>nd water t</b> soon / Win ing Locatic <i>es Allowed</i> ) Minimum Value	ter)	Conveyor I rs) on / Memor hers. / Others) Percentile Value meters spe	Million Belt, Pi randum Prescri Standa	Liter pe Cor : : : : : : : secto	or)										
14	Base           a.           b.           c.           d.           Cr	Tons Cri Day (MLD Mode of Arial Ro Of Unders eline Data Period of From (DD To (DD/N Season (S No. of An Details of iteria Pollu Criteria Unit: - Cube, No	ushed per ), Others) f Transport opeway, com opy of Link tanding / L (Air / Wat Base Line D/MM/YYY MM/YYYY ummer / P nbient Air TAAQ Mon tants Pollutants: (Micro Gr A)	Day(TCD t/Transm binatio cage / Fu Letter of ter / Noi Data Co YY) () Pre-mons Quality nitoring Unit : - (PM10 am per 1	), Cub nission n of tr uel Sup Alloca ise / So ollectic soon / 1 (AAQ (Multi Max V	ic Meter n of Produ wo or thr oply Agre- ation / Caj oil / Grou on Post-mons ) Monitor <i>iple Entrie</i> kimum alue 5, S02,N0 Cube,Nano	per Day, K ct (Road, R ee modes, ement / e-a ptive sourc <b>nd water t</b> soon / Win ing Locatio <i>es Allowed</i> ) Minimum Value	ter) 981 param Meter	eters(Km), Conveyor ( rs) m / Memor hers. / Others) Percentile Value meters spe r Cube,Mil:	Million Belt, Pi randum Prescri Standa	Liter pe Cor : : : : : bed ard secto er Met	or)										
	Base         a.         b.         c.         d.         Cr	Tons Cri Day (MLD Mode of Arial Ro Upload co of Unders eline Data Period of From (DL To (DD/N Season (S No. of An Details of iteria Pollu Criteria Unit: - Cube, N/ No. of Gr	ushed per ), Others) f Transport opeway, com opy of Link tanding / L (Air / Wat Base Line D/MM/YY MM/YYY ummer / P nbient Air AAQ Mon tants Pollutants: (Micro Gr A) ound Wate	Day(TCD t/Transm binatio kage / Fu Letter of ter / Noi Data Co YY) () Pre-mons Quality nitoring Unit : - (PM10 am per 1 er Monit	), Cub nission n of t uel Sup Alloca ise / So ollection (AAQ (Multi Max V , PM2. Meter of oring I	ic Meter n of Produ wo or thr oply Agre- ation / Caj oil / Grou on Post-mons ) Monitor <i>ple Entrie</i> kimum alue 5, S02,N0 Cube,Nano	per Day, K ct (Road, R <u>ee modes,</u> ement / e-a ptive sourc <b>nd water t</b> soon / Win ing Locatio <i>es Allowed</i> ) Minimum Value	ter) 981 param Meter	eters(Km), Conveyor ( rs) m / Memor hers. / Others) Percentile Value meters spe r Cube,Mil:	Million Belt, Pi randum Prescri Standa	Liter pe Cor : : : : : : : secto	or)										
	Base           a.           b.           c.           d.           Cr	Tons Cri Day (MLD Mode of Arial Ro Upload co of Unders eline Data Period of From (DL To (DD/N Season (S No. of An Details of iteria Pollu Criteria Unit: - Cube, N/ No. of Gr	ushed per ), Others) f Transport opeway, com opy of Link tanding / L (Air / Wat Base Line D/MM/YYY MM/YYYY ummer / P nbient Air TAAQ Mon tants Pollutants: (Micro Gr A)	Day(TCD t/Transm binatio kage / Fu Letter of ter / Noi Data Co YY) () Pre-mons Quality nitoring Unit : - (PM10 am per 1 er Monit	), Cub nission n of t uel Sup Alloca ise / So ollection (AAQ (Multi Max V , PM2. Meter of oring I	ic Meter n of Produ wo or thr oply Agre- ation / Ca oil / Grou on Post-mons ) Monitor ple Entrie cimum alue 5, S02,N0 Cube,Nano Locations ng	per Day, K ct (Road, R <u>ee modes,</u> ement / e-a ptive sourc <b>nd water t</b> soon / Win ing Locatio <i>es Allowed</i> ) Minimum Value	ter) 981 param Meter	eters(Km), Conveyor ( rs) m / Memor hers. / Others) Percentile Value meters spe r Cube,Mil:	Million Belt, Pi randum Prescri Standa	Liter pe Cor : : : : : bed ard secto	or)										
14	Base         a.         b.         c.         d.         Cr         e.         f.	Tons Cri Day (MLD Mode of Arial Ro Upload co of Unders eline Data Period of From (DL To (DD/N Season (S No. of An Details of iteria Pollu Criteria Unit: - Cube, N/ No. of Gr	ushed per ), Others) f Transport opeway, com opy of Link tanding / L (Air / Wat Base Line D/MM/YYY MM/YYYY ummer / P nbient Air AAQ Mon tants Pollutants: (Micro Gr A) ound Wate Ground W	Day (TCD t/Transmi binatio kage / Fu Letter of ter / Noi Data Co YY) () Pre-mons Quality nitoring Unit : - (PM10 cam per for cam per for vater Monit	), Cub nission n of t uel Sup Alloca ise / So ollection (AAQ (Multi Max V , PM2. Meter of oring I	ic Meter n of Produ wo or thr oply Agre- ation / Ca oil / Grou on Post-mons ) Monitor ple Entrie cimum alue 5, S02,NO Cube,Nano Locations ng	per Day, K ct (Road, R ee modes, ement / e-a ptive sourc <b>nd water t</b> soon / Win ing Locatio <i>es Allowed</i> ) Minimum Value	<pre>silome sail, Other uctio e / ot table/ ter) ons 981 981 param Meter Entrie</pre>	eters(Km), Conveyor ( rs) m / Memor hers. / Others) Percentile Value meters spe r Cube,Mil:	Million Belt, Pi randum Prescri Standa	Liter pe Cor : : : : : : : : : : : : : : : : : : :	nveyor,										
	Base         a.         b.         c.         d.         Cr         e.         f.	Tons Cru Day (MLD Mode of Arial Re Upload co of Unders eline Data Period of From (DL To (DD/N Season (S No. of An Details of iteria Pollu Criteria Unit: - Cube, N/ No. of Gru	ushed per ), Others) f Transport opeway, com opy of Link tanding / L (Air / Wat Base Line D/MM/YY MM/YYY ummer / P nbient Air AAQ Mon tants Pollutants: (Micro Gr A) ound Wate Ground W	Day (TCD t/Transmi binatio kage / Fu Letter of ter / Noi Data Co YY) () Pre-mons Quality nitoring Unit : - (PM10 am per finance er Monit Vater Mo	), Cub nission <u>n of t</u> uel Sup Alloca <b>ise / So</b> ollection (AAQ ( <i>Multi</i> ( <i>Multi</i> ) , PM2. Meter of onitoring I	ic Meter n of Produ wo or thr oply Agre- ation / Caj oil / Grou on Post-mons ) Monitor <i>ple Entrie</i> kimum alue 5, S02,NO Cube,Nano Locations ng num N	per Day, K ct (Road, R <u>ee modes,</u> ement / e-a ptive sourc <b>nd water t</b> soon / Win ing Locatio <i>es Allowed</i> ) Minimum Value	<pre>silome sail, Other uctio e / ot table/ ter) ons 981 param Meter Entrie 981</pre>	eters(Km), Conveyor ( rs) n / Memor hers. / Others) Percentile Value meters spe r Cube,Mil: es Allowed	Million Belt, Pi randum Prescri Standa cific to i Gram p	Liter pe Cor : : : : bed ard secto er Met : : : : : : : : : : : : :	nveyor,										
	Base         a.         b.         c.         d.         Cr         e.         f.	Tons Cru Day (MLD Mode of Arial Re Upload co of Unders eline Data Period of From (DL To (DD/N Season (S No. of An Details of iteria Pollu Criteria Unit: - Cube, N/ No. of Gru	ushed per ), Others) f Transport opeway, com opy of Link tanding / L (Air / Wat Base Line D/MM/YY MM/YYY ummer / P nbient Air AAQ Mon tants Pollutants: (Micro Gr A) ound Wate Ground W	Day (TCD t/Transmi binatio kage / Fu Letter of ter / Noi Data Co YY) () Pre-mons Quality nitoring Unit : - (PM10 am per finance er Monit Vater Mo	), Cub nission <u>n of t</u> uel Sup Alloca <b>ise / So</b> ollection (AAQ ( <i>Multi</i> Max V , PM2. Meter of onitoring I onitoring	ic Meter n of Produ wo or thr oply Agre- ation / Caj oil / Grou on Post-mons ) Monitor <i>ple Entrie</i> kimum alue 5, S02,NO Cube,Nano Locations ng num N	per Day, K ct (Road, R <u>ee modes,</u> ement / e-a ptive sourc <b>nd water t</b> soon / Win ing Locatio <i>es Allowed</i> ) Minimum Value	<pre>silome sail, Other uctio e / ot table/ ter) ons 981 param Meter Entrie 981</pre>	Conveyor I conveyor I ns) n / Memor hers. / Others) Percentile Value meters spe cube,Mil: es Allowed Percentile	Million Belt, Pi randum Prescri Standa cific to i Gram p	Liter pe Cor : : : : bed ard secto er Met : : : : : : : : : : : : :	nveyor,										

	Crit	eria Pollutants: -	(pH, TSS	L S. TDS	. Total	Hard	dness.	Chlori	des. Eluor	ide.	Heavy Me	tals.	
		er parameters sp								_0.03			
		- Unit :- (mg/1		<b>.</b> .	• •								1
	g.	No. of Surface			U			<u> </u>	4.11 D			:	
	h.	Details of Gro	1		1		1						
		riteria Pollutants		nit	Maxi Va			imum alue	98 Perce Valu		Presci		
					va.	luc	•	arue	v are	ic	Stan	Jara	_
													_
		Doromator		<b>DOD</b>		+		+					
	<ul> <li>Parameter :- (pH, DO, BOD, COD, Others parameters specific to the sector)</li> <li>Unit :- (mg/l, NA)</li> </ul>												
	i.	No. of Ambier	,	Monit	oring L	ocatio	ons					:	
	j.     Details of Noise Monitoring (Multiple Entries Allowed)									1	I		
	F	Parameter	Unit	Max	imum	Min	imum	98 F	Percentile	Pres	scribed		
				Va	alue	V	alue	, ,	Value	Sta	ndard		
		- Parameter:- (	(Leg(Day)	.Lea(	Night))								
		- Unit :- (A-we			,								
	k.	No. of Soil Mo	onitoring	Locat	tions (M	lultip	le Entri	ies All	owed)			:	
		Parameter	Unit		Maxim		Minim		98 Percenti	le			
					Valu	e	Valu	e	Value				
	<u> </u>	- Parameter :-	(pH, N(N	itroge	en), P(	Phosp	horus),	K(Po	tassium), H	lectr	ric Cond	uctiv	ity)
	-	- Unit :- (Mill											
		Second,Milli Kilogram per	-	-		Gram,	, Milli	gram p	er Kilogra	m, Pa	rts per	Milli	.on,
	1	Ground Wate		,	/								
	i	Range of Wate	er Table I	Pre-M	onsoon	Seas	on (Me	ters B	elow Grour	nd Lev	vel (m bg	gl)):	
		From										:	
		То										:	
	ii	Range of Wate	er Table I	Post-N	Ionsoo	n Sea	son (M	eters E	Below Grou	nd Le	evel (m b	ogl)):	
		From										:	
		То										:	
	iii	Whether Grou	nd Water	Inter	section	will ł	be there	(Yes	/ No)?			:	
		If Yes,	· · · · ·										
		(i) Upload Cop	by of Cen	tral G	bround V	Water	r Autho	rity Le	etter (Uploa	ıd pdf	fonly)	:	
		(ii) Letter No.								:			
	(iii) Date of issue										:		
15	Deta	ails of Water R	equirem	ent (E	During	Oper	ration)(	Multip	ole Entries A	Allow	ed)		
	Details of Water Requirement (During Operation)(Multiple Entries Allowed)         a.       Details												

		Source	e Q	Quantity in KLD		hod of water vithdrawal		ce from arce	Mod	e of Tra	nsp	ort
		<ul> <li>Mode</li> <li>Meth</li> <li>well /</li> </ul>	of Transp od of wate Others	ortation: Piper withdraws	peline al: Ba	/Sea /Others /Canal /Oth rrage / Weir /	Intake we			ibe well	/ 0	pen
	b	-		Permission f	from (	Competent A	uthority $(U)$	pload pa	lf only)			
	c.       Letter No.         d.       Date of issue         e.       Permitted quantity							:				
								:				
										:		
	f.		er Desalina	ation is prop	oosed	(Yes/No)				:		
		If Yes,										
		(i) Desalination capacity (KLD)								:		
			2	ine (KLD)						:		
		(iii) Mo	ode of Disj	posal of brii	ne					:		
16	V	Vaste Wate	r Manage	ement (Dur	ing O	peration)						
	Type / Quantity of Source Waste Water Generated (Kilo Litre per Day)				ment acity ilo e per ay)	Treatment Method	Mode of Disposal			d Discharged sed (Kilo Litr ing / Day) filo		d Water tre per
	a. b		Vaste Wate	er Generatio Water	on					:		
	c.	. Total R	eused Wa	ter						:		
17	S	olid Waste	Generati	on Manage	ment	(Multiple En	ries Allow	ed)				
		Item	-	Annum	Unit	Distance from Site		ode of ansport		Mode o Dispos		
18	<ul> <li>Item:- (Industrialwaste, Municipal Solidwaste, Fly ash, Bottom Ash, Hazari (as per Hazardous and Other Waste Management Rules 2016), E Waste, E waste, Construction&amp; Demolitionwaste, PlasticWaste, Others)</li> <li>Unit:- (Tons, Kiloliter)</li> <li>Mode of Disposal:- (Treatment, Storage and Disposal Facility(TSDF), Auth cyclers, Landfills, Sanitary Landfills, Others)</li> <li>Air Quality Impact Prediction (Multiple Entries Allowed)</li> </ul>					aste,Bi	o-M	edical				
10	11	- •	-	Baselin		Minimum	Increm	ontol	Total			escribed
	Criteria Unit Pollutants			Concer	ntr	Value	Concent		Total			tandard

	<ul> <li>Parameter:- (PM10, PM, S02,NOx, Others parameters specific to the sector)</li> <li>Unit :- (Microgram per Meter Cube, NA)</li> </ul>											
19	Pow	er Requirement	NA)									
17	a.	Quantity (Kilo Volt Amps (KVA))					:					
	b.	Source					:					
	с.	Upload Copy of Agreement (Upload p	odf only)				:					
	d.	Standby Arrangement (Details of DG					:					
	e.	Stack Height (in m)	,				:					
20	Lan	d Ownership Pattern (Prior to the pr	oject prop	oosal) in	На							
	a.	Forest land					:					
	b.	Private Land										
	c.	. Government Land										
	d.	d. Revenue Land										
	e.	Other Land					:					
		Total land										
21	Pres	Present Land Use breakup in Ha										
	a.	Agriculture Area					:					
	b.	Waste/Barren Area					:					
	c.	Grazing/ Community Area					:					
	d.	Surface Water bodies					:					
	e.	Settlements										
	f.	Industrial										
	g.	Forest					:					
	h.	Mangroves										
	i.	Marine area										
	j.	Others (Specify)					:					
		Total					:					
22		d requirement for various activities (	1	entries a	llowed) in Ha		:					
	L	Description of Activity / Facility / Plant	/ Others	Land	requirement	R	emark	(S				
	G	een belt										
		tal										
	-	Activity / Facility / Plant / Others i			-			-				
		Quarry area, OB dump Area, Safet	•				servoi	r, De-				
23	Eco	salination plant, Area for solid waste ogical and Environmental Sensitivity	<b>T</b>		-		ies• N	PA-				
20		fied Protected Area; ESAs-Eco Sensi					105, 11	<u> </u>				
	a. Details of Ecological Sensitivity											
	Details of Ecological         Name         Distance from         Remarks											
	Sensitivity the Project (Km)											
								_				
		<ul> <li>Details of Ecological Sensitivity: -</li> <li>ESZs, Corridors, Wildlife Corridored</li> </ul>		ly Pollu	ted Area, WLS,	NPA, ES	δAs,					
	b.	Whether NBWL recommendation is r		es/No)?								

		Upload NBWL recomm	endation in PDF						
	с.	Details of Environmenta	l Sensitivity						
	Er	Details of vironmental Sensitivity	Name	Distance from the Project (Km)	Remar	ks			
							-		
	-		nental Sensitivit	y:- (Forest, Archae	ological Si	tes,De	fenc		
	d	Installations, Others)d.Whether NoC / Permission from the competent authority is required							
	u.	(Yes/No)?							
	If yes           Upload NoC / Permission from the competent authority in PDF								
24	For	est Land				11			
	1	Whether any Forest Lan	d involved(Yes/No	o)?					
		If Yes							
	a.	Forests Clearance Statu	us (In-Principle(S	tage-I) Approval Obtai	ned / Final	:			
		(Stage-II) Approval Ob							
		Forest Clearance Under yet to be Submitted)	Process(Stage-II)	/ Application for Fore	st Clearance				
		If In-Principle (Stage-I)	Approval Obtaine	d					
		(i) MoEFCC file number		.,		:			
		(ii) Date of InPrinciple (				:			
		(iii) Area diverted	Suge I) upprotur			:			
		(iv) Upload FC Letter (U	Inload ndf only an	d attach it as Annexure-	FC letter)	:			
		If Final (Stage-II) Appro							
		(i) MoEFCC file number				:			
		(ii) Date of Final Approv				:			
		(iii) Date of In-Principle				:			
		(iv) Area diverted	11991010						
		(v) Upload FC Letter( $U_{I}$	pload pdf only and	l attach it as Annexure-F	C letter)				
		If Forest Clearance under			0 101101)				
		(i) MoEFCC file number		/,		:			
		(ii) Area applied				:			
		If Forest Clearance unde	r process (Stage-I	I).					
		(i) MoEFCC file number	1 0	/ 7		:			
		(ii) Area applied				:			
	b.	b. Legal Status of Forest Land (Reserved, Protected, Private, Village, Others)							
		If Others,	(, · · ·		<i>(</i> , <i>)</i> , <i>(</i> , <i>)</i> , <i>(</i> , <i>)</i> , <i>(</i> , <i>i</i> ), <i>(</i>				
		Please Specify Others				:			
25	Tre	e Cutting, if any							
	a.	No. of Trees Cut for the	Project (if Forestl	and not involved)		:			
	b.	Details of Tree Cutting a	5	,		:			
26		d Acquisition Status		(optonic pag only)		<u>                                       </u>			
	a.	Acquired Land							

	b.	Land yet to be acquired	<u> </u>	
	c.	Status of Land acquisition if not acquired		-
27	Reh	abilitation and Resettlement (R&R)	1	<u> </u>
	a.	No. of Villages		
	b.	No. of Households		
	с.	No. of PDFs (Project Displaced Families)	<u> </u>	+
	d.	No. of PAFs (Project Affected Families)	<u> </u>	+
	e.	Funds Allocated for R&R	<u> </u>	+
	f.	Status of R&R (Completed / In-progress / Yet to start)	1	-
28	Wh	ether there is Presence of Schedule-I Species (Yes/No)?	:	1
		If yes,	<u> </u>	<u> </u>
	a.	Details of Schedule-I Species	:	
	b.	Whether conservation plan for Schedule-I Species has been prepared (Yes/No)?	:	
		If Yes,		
		(i) Upload conservation plan (Upload only PDF)		
		(ii) Fund Provision made		
		(iii) Period of Implementation		
	c.	Whether conservation plan for Schedule-I Species has been approved by competent authority (Yes/ No)?		
		(i) Upload copy of approval (Upload PDF Only)	:	
		(ii) Letter No.	:	
		(iii) Date of issue	:	
		(iv) Recommendations if any	:	
29	Wh	ether there is Presence of Water Bodies in Core Area(Yes/No)?	:	
		If yes,		
	a.	Details of Water Bodies in Core Area	:	
	b.	Whether there is Diversion required (Yes/No)?		
		If yes,		
	c.	Details of diversion required		
	d.	Details of study conducted		
	e.	Whether permission has been obtained from competent authority (Yes/No)?		
		(i) Upload copy of permission (Upload PDF Only)		
		(ii) Letter No.		
		(iii) Date of issue		
		(iv) Recommendations if any		
30	Wh	ether there is Presence of Water Bodies in Buffer Area(Yes/No)?	:	
		If Yes		
	a.	Details of Water Bodies in Buffer Area	:	
	b.	Direction of Water Bodies in Buffer Area (North / South / East / West / North East / North West / South East / South West)	:	
	c.	Distance of Water Bodies in Buffer Area (kilo meters)		
31	Mai	npower Requirement		

	a.	Permanent employment during construction :										
	b.	Peri	rmanent employment during operation:mporary employment:::									
	с.	Ten	nporary employmentdurin	g constr	uction		:					
	d.	Ten	nporaryemployment durin	g operat	ion		:					
	e.	No.	of working days				:					
	f.	Tota	al manpower				:					
32	Gre		elt in Ha									
	a.	In c	ase of new projects				:					
	i.	Tota	al Area of Green Belt									
	ii.	Perc	centage of Total Project A	rea			:					
	iii.	No.	of Plants to be Planted	:								
	iv.	Fun	ds Allocated for Plantatio	:								
	v	Upl	oad Green Belt Plan (Uple									
	b.	Inca	ncase of expansion / modernization / change in product mix etc.									
	i.		Description	Ex	Proposed	Tot	al					
			otal Area of Green Belt		_							
			ercentage of Total									
			roject Area o. of Plants									
	ii.		unds Allocated oad Green Belt Plan (Upl	oad PDF	Only)							
33		-	Benefit ( <i>Multiple entry all</i>		- 57							
	,	-	Type of Project Benefits	,		Details of Project Ber	nefit					
							10111					
	(Pro	ject b	enefits shall include envir	ronmenta	al, social a	nd others)						
34			the Project / Activity at	tracts th	e provisio	ons of CRZ (Yes/No)?						
	If yo	es,										
	1	Pro	ject Details									
		a.	CRZ Classification: (CR	ZI (A),	CRZ I(B)	, CRZ II, CRZ III, CRZ I	V					
			(A), CRZ IV(B))									
		b.		oding Co	ast, Low a	and Medium Eroding Coa	st,					
			High Eroding Coast)									
		c.	Details of Mangroves La			ny						
		d.	Area of Mangroves Land	,	,							
		e.	EIA (Terrestrial) Studies	s: (Carrie	ed Out, No	ot Carried Out)						
			If Carried Out,									
			If Carried Out,									
			If Carried Out,1)Summary Details of	of EIA (	Terrestrial	) Studies						
			1) Summary Details	,		) Studies As (Upload pdf only)						
			1) Summary Details	ndation 1	nade in El	As (Upload pdf only)						
			<ol> <li>Summary Details of</li> <li>Upload Recomment</li> </ol>	ndation 1 om (EIA	nade in El Terrestria	As (Upload pdf only)						
			<ol> <li>Summary Details of</li> <li>Upload Recomment</li> <li>Period of Study from</li> </ol>	ndation 1 om (EIA	nade in El Terrestria	As (Upload pdf only)						
			<ol> <li>Summary Details of</li> <li>Upload Recomment</li> <li>Period of Study from</li> <li>Period of Study to</li> </ol>	ndation 1 om (EIA	nade in El Terrestria	As (Upload pdf only)						

		If ca	rried out	
		1)	Summary Details of EIA (Marine) Studies	
		2)	Upload Recommendation made in EIAs	
		3)	Period of Study from (EIA Marine)	
		4)	Period of Study to (EIA Marine)	
		<i>,</i>	pt Carried out,	
		Give	e Reason	
	g.	Disa	ster Management Plan/National Oil Spill Disaster Contingency Plan	
		(if A	applicable)	
2.	Des	cripti	on of the Project Under Consideration	
	a.	Туре	e of Project: (Resort/Buildings/civic amenities, Coastal Roads/Roads	
		on S	tilt, Pipelines from Thermal power Blow Down, Marine Disposal of	
			ted Effluent, Facility for Storage of Goods/Chemicals, Offshore	
			ctures, Desalination Plant, Mining of Rare Earth/Atomic Minerals,	
			age Treatment Plants, Lighthouse, Wind Mills, Others)	
		•	esort/Buildings/civic amenities,	
		1)	Agency Name for Preparing CRZ Maps	
		2)	Total Area/Built-up Area (hectare)	
		3)	Height of Structure	
		4)	FSI Ratio	
		5)	The governing Town Planning Rules/Regulations	
		6)	Details of Provision of Car Parking Area	
		, ,	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	
		• •	pelines 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	
			arine Disposal of Treated Effluent,	
		1)	Agency Name for Preparing CRZ Maps	
		2)	Location of Intake/Outfall	
		3)	Depth of Outfall Point	
		4)	Length of Pipeline	
		5)	Length Traversing CRZ Area	
		6)	Depth of Excavation	

	7)	Width of Excavation		
	8)	Length of Pipeline from Seashore to Deep Sea/Creek	_	
	9)	Depth of Outfall Point from Surface of Sea Water		
	10)	Depth of Water at Disposal Point	_	
	11)	Type of Disposal		
	· ·	acility for Storage of Goods/Chemicals,	_	
	1)	Agency Name for Preparing CRZ Maps		
	2)	Name and Type of Chemical	-	
	3)	End use of the Chemical		
	4)	No. of Tanks for Storage		
	5)	Capacity of tanks		
	If of	fshore structures,		
	1)	Agency Name for Preparing CRZ Maps		
	2)	Exploration or Development		
	3)	Depth of Sea Bed		
	4)	No. of Rigs/Platform		
	5)	Details of Group Gathering Stations	-	
	If D	esalination Plant,	-	
	1)	Agency Name for Preparing CRZ Maps		
	2)	Capacity of Desalination		
	3)	Total Brine Generation		
	4)	Temperature of Effluent above Ambient at Disposal Point		
	5)	Ambient Salinity		
	6)	Disposal Point		
	If M	ining of Rare Earth/Atomic Minerals,		
	1)	Agency Name for Preparing CRZ Maps		
	2)	Capacity of Mining		
	3)	Volume/Area to be mined		
	4)	Type of Mineral to be Extracted		
	5)	End use of the Mineral		
	If Se	ewage Treatment Plants,		
	1)	Agency Name for Preparing CRZ Maps		
	2)	Capacity		
	3)	Total Area of Construction		
	4)	Compliance of effluent parameters as laid down by		
		CPCB/SPCB/other authorized agency		
	5)	Whether discharge is in sea water/creek?		
		If yes,	_	
		Distance of Marine Outfall Point from Shore/from the tidal river		
		bank Depth of Outfall Point from See Water Surface	_	
		Depth of Outfall Point from Sea Water Surface	_	
	1612	Depth of Sea at Outfall Point	_	
	IJ Ll	ighthouse,		

1			1) Agency Name for Preparing CRZ Maps	
			<ul><li>2) Total Area of Construction</li></ul>	
			3) Height of the Structure	
			If Wind Mills,	
			1) Agency Name for Preparing CRZ Maps	
			2) Capacity (MW)	
			3) Transmission Lines: (Overhead, Underground)	
			4) Diameter of Windmill	
			5) Length of Blade	
			6) Speed of Rotation	
			7) Height of the Structure	
			If Others,	
			1) Agency Name for Preparing CRZ Maps	
			2) Please Specify with salient features	
			3) Upload relevant Document ( <i>Upload pdf only</i> )	
	3.	Dist	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	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,	
			<ul> <li>1) Upload Maps (<i>kml File</i>)</li> </ul>	
		e.	Whether CRZ Map Indicating CRZ-I,II,III and IV Including Other	
		U.	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.	Rec	ommendation of State Coastal Zone Management Authority	

		a.	Upload Copy of CZMA (Upload pdf Only)								
		b. State the Conditions Imposed									
	c. Social and Environmental Issues and Mitigations Measures Suggester Including but not Limited to R&R, Water, Air, Hazardous Wastes Ecological aspects, etc. (Brief Details to be Provided)										
35	Sec	tor Sp	pecific Details	<u> </u>							
Ι	Whether the proposal is mining of minerals (coal / non-coal) project (Yes/No)?										
		If ye	es,								
	1	No. of Mineral to be Mined (Multiple Entries Allowed)									
		Minerals To be Mined Major or Minor Mineral									
	2	Min	e Capacity in ROM (Run of Mine)								
	3		oad 500 meters Cluster Certificate from State Mines and Geology in case								
		of n	ninor minerals (Upload pdf Only)								
	4	Mining Plan									
		a. Approval Letter No.									
		b.	Date of Approval								
		c.	Upload Approved Letter (Upload pdf only)								
		d. Approved by State Mines & Geology Department / Indian Bureau of									
		Mines / Ministry of Coal /Ministry of Mines /State Government /Atomic Mineral Directorate / Others)									
		e.     If Others,									
		e.     If Others,       Please specify									
		f.     Approved Mining Lease Area									
		g.	Approved Capacity								
	5	Technical Details									
		a.									
		b.	Mineable Reserves (Million Ton)								
		с.	Extractable Reserves(Million Ton)								
		d.	Percent of Extraction(%)								
		e.	Grade of Coal /Ore /Mineral								
		f.	Stripping Ratio								
		g.	Category of Gaseousness (Only for Coal Mining, Others may write Not applicable)								
		h.	Average Gradient(Degree)								
		i.	Maximum Thickness of Seams(meters) (Only for Coal Mining, Others may write Not applicable)								
		j.	Mining Method (Opencast / Underground /Mixed(Opencast + Underground) /Adit								
		k.	Life of Mine (Years)		_						
	6	Det	ails of beneficiation (including crushing / screening/others)		_						
		a.	Whether it is proposed to install crusher within the mining lease area (Yes/No)?								
	<u> </u>		If yes,	<u> </u>	_						
		b.	No. of crushers								

1	c.	Details of crusher	(Multiple entries all	owed)						
		Crusher ID	Capacity (in TPH)	Remarks						
	d.	Whathar it is pro	proceed to install be	oficiation plant / Co	al washery					
	u.	-	lease area (Yes/No)	neficiation plant / Coa	ar washery					
		If yes,								
	e.	Beneficiation / wa	shing Technology							
	f.	Capacity								
7	Deta	ils of Seams if appl	icable							
	a.	No. of seams								
	b.	Thickness of sean	ns to be worked on							
	с.	Maximum Thick Write NA)	kness of Seams(m	eters) (if not Applic	cable,may					
8	Deta	ils of Mining Lease								
	a.	Details of Mining	Lease							
	b.	Upload Letter of	Intent (Upload pdf or	nly)						
	c.	Date of Execution	of Mining Lease wi	th Reference Number						
	d.	Validity of Minin	g 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 Renewa	1					
	OB (Over Burden) Management (Only if Mining Method: Opencast)									
9	OB (	Over Burden) Man	agement (Only if N	lining Method: Open	cast)					
9	<b>OB</b> ( a.	Over Burden) Man Details of Extern		lining Method: Open	cast)					
9			al Dumps	lining Method: Open	cast)					
9		Details of Extern	al Dumps Dumps	lining Method: Open	cast)					
9		Details of Externi)No. of OB I	al Dumps Dumps (in Hectare)	lining Method: Open	cast)					
9		Details of Externi)No. of OB Iii)Total Areaiii)Height (in n	al Dumps Dumps (in Hectare)		cast)					
9		Details of Externi)No. of OB Iii)Total Areaiii)Height (in n	al Dumps Dumps (in Hectare) neter) Million Cubic mete		cast)					
9		Details of Externi)No. of OB Iii)Total Area (iii)Height (in miv)Quantity (in m	al Dumps Dumps (in Hectare) neter) Million Cubic mete back fill up		cast)					
9	a.	Details of Externi)No. of OB Iii)Total Area (iii)Height (in niv)Quantity (inv)No. of year	al Dumps Dumps (in Hectare) neter) Million Cubic meter back fill up al Dump		cast)					
9	a.	Details of Externi)No. of OB Iii)Total Areaiii)Height (in niv)Quantity (inv)No. of yearDetails of International	al Dumps Dumps (in Hectare) neter) Million Cubic mete back fill up al Dump nal Dumps		cast)					
9	a.	Details of Externai)No. of OB Iii)Total Areaiii)Height (in miv)Quantity (inv)No. of yearDetails of Internai)No. of Interna	al Dumps Dumps (in Hectare) neter) Million Cubic meter back fill up al Dump nal Dumps (in Hectare)		cast)					
9	a.	Details of Externi)No. of OB Iii)Total Areaiii)Height (in niv)Quantity (inv)No. of yearDetails of Internii)No. of Interniii)Total Areaiii)Height (in niii)Height (in n	al Dumps Dumps (in Hectare) neter) Million Cubic meter back fill up al Dump nal Dumps (in Hectare)	r)	cast)					
9	a.	Details of Externi)No. of OB Iii)Total Areaiii)Height (in niv)Quantity (inv)No. of yearDetails of Internii)No. of Interniii)Total Areaiii)Height (in niii)Height (in n	al Dumps Dumps (in Hectare) (in Hectare) (in Hectare) (in Hectare) (in Hectare) (in Hectare) (in Hectare) (in Hectare) (in Hectare)	r)	cast)					
	a.	Details of Externi)No. of OB Iii)Total Area (iii)Height (in niv)Quantity (inv)No. of yearDetails of Internaii)No. of Internaiii)Total Area (iii)Height (in niii)Height (in niii)Height (in niii)Height (in niii)Height (in niv)Quantity (inis of Topsoil Mana	al Dumps Dumps Dumps (in Hectare) neter) Million Cubic meter back fill up al Dump nal Dumps (in Hectare) neter) Million Cubic meter gement oil excavated durin	r)						
	a.	Details of Externi)No. of OB Iii)Total Area (iii)Height (in miv)Quantity (inv)No. of yearDetails of Internationii)No. of Internationiii)Total Area (iii)Height (in miv)Quantity (iniii)Height (in miv)Quantity (inils of Topsoil ManaQuantity of TopsMillion Cubic meQuantity of Tops	al Dumps Dumps (in Hectare) (in Hectare) (in Hectare) (in Hillion Cubic meter) (in Hectare) (in	r) g the entire life of the zation for reclamation	e mine (in					
	a. b. Deta a.	Details of Externi)No. of OB Iii)Total Area (iii)Height (in niv)Quantity (inv)No. of yearDetails of Internationi)No. of Internationii)Total Area (iii)Height (in niv)Quantity (iniii)Height (in niv)Quantity (inils of Topsoil ManaQuantity of TopsMillion Cubic meQuantity of Topsentire life of the nQuantity of Tops	al Dumps Dumps Dumps (in Hectare) neter) Million Cubic meter back fill up al Dump nal Dumps (in Hectare) neter) Million Cubic meter gement oil excavated durin ter) Dil proposed for utili nine (in Million Cubic	r) g the entire life of the zation for reclamation c meter) zation for other activi	e mine (in during the					

	a.	Area (in Hect	are)							
	b.	Depth (in meter)								
	с.	Volume (in M		Cubic meter)						
12	Details of Quarry(Only if Mining Method: Opencast)									
	a.	Final Void of	•	-		• •				
	b.									
		Body.)		I	1					
	c.	Total Quarry	Area (h	a)						
13	Detai	ils of Transport	ation							
	a.	In Pit/Underg	round t	o Surface						
	b.	Surface to Sid	ing/Lo	ading						
	c.	Transportation	n / Con	veyor Detail	s					
14	Detai	ils of Land Usa	ge (Pre	-Mining)						
		Land Use		Within M	IL	Outside ML	Total			
				Area		Area				
		A . 1/ T	1	(Hectare	)	(Hectare)				
		Agriculture Lar Forest Land	Id							
		Waste Land								
		Grazing Land								
	Sı	urface Water Bo								
		Settlements								
	Others(Specify)									
15	Detai	ils of Transport								
	a.	-		id to Surface						
	b.	Surface to Sid	-							
	c.	Transportation			S					
16	Detai	ils of Land Usa	ge (Pre	-Mining)						
				n ML Area		utside ML	Total			
		· 1/ T 1	(H	lectare)	Are	ea (Hectare)				
		riculture Land Forest Land								
		Waste Land								
		razing Land								
		urface Water								
	Bodies									
		Settlements								
	Ot	hers(Specify) Others								
17	Detai	ils of Land Usa	Te (Pos	t-Mining)						
1/	-	Land Use		0.	11	Votor Dod-	Public Use		Others	
		Land Use vation / quarry	Pla	antation	W	ater Body	rudiic Use	<del>د</del>	Others	
	-	Soil Storage								
		rnal OB dumps								
	-	nal OB dumps								
		Roads								

e.	projec		court, if any all		with the pro	poseu			
 d.		s/Directions of the	court if any and	l ita rolovonco	with the pro	nosed			
 c.	Name Case N								
 6		of the Sub-court	s Court, High Co	ourt, NGI, Tribi	unals)				
0.	Court	of India)				prenie			
b.		, of the Court (Distric	cts Court / High	Court / NGT /	Tribunals / Su	preme			
		the project is propos			-				
a.	1	her there is any Cou	rt Cases pending	g against the pr	oject and/or la	and in			
Deta	ails of C	Court Cases if any							
			per CTO	approved Mining Plan		Sanc	ctioned Capaci (MTPA)		
	Year	1 Sanctioned Capacity as per EC (MTPA)	capacity as	Sanctioned capacity as per	Actual Production	Be CTC	cess Production eyond the EC / O / Mining Pla		
20 E	(Multiple Entries Allowed)								
 20	e.	Total Area Reclaim		<b>/•</b>	<b>C!</b>	•			
	d.	Total Area Backfill		ion(in hectare)					
	c.	Total Area Excavat		· /• • • · · · ·					
	b.	Any Deviation from		Progressive Mir	e Closure Pla	1			
		Mine Closure Plan	(in Bar Chart) (po	df) (Upload pdf	Conly)				
 	a.	Implementation of	-	_		-			
 19		s of Progressive Min	-		ion Projects	only)			
	i.	outside the Lease e Total afforestatio		tare)					
		Roads and Infrastru	icture, Embankm						
	ь. h.	Others in ha (such a			oundary, alons	2	-		
	g.	<i>Body.</i> ) Density of Tree Pla	intation per ha (ii	n no.)			:		
	f.	At a Depth of ( <i>mete</i>	er which is prope	osed to be conve	erted into a Wo	iter	:		
	e.	Final Void of (hect	are)				:		
	d.	Safety Zone(in hec	tare)				:		
	c. Quarry(in hectare)								
	<ul><li>a. External OB Dump(in hectare)</li><li>b. Internal Dump(in hectare)</li></ul>								
	a.								
18	Details of Reclamation (Only if Mining Method: Opencast) Total Afforestation Plan shall be Implemented Covering of Mining. This will include:								
		Total							
	Vi	irgin Area Other							
		reen Belt							
		ilt Up Area lony/Office)							

	f.	Case Details							
	g.	Upload Court Order if any (Upload pdf Only)							
37		ills of direction issuedunder Environment (Protection) Act / Air (Prevention	& C	ontrol					
		ollution)) Act / Water (Prevention & Control of Pollution) Act							
	a.	Whether any direction issued under Environment (Protection) Act/Air (Prevention & Control of Pollution)) Act/Water (Prevention & Control of		1					
		Pollution) Act(Yes/No)?		1					
		If yes,							
	b.	Details of directions issued under Environment (Protection) Act/Air							
		(Prevention & Control of Pollution)) Act/Water (Prevention & Control of Pollution) Act							
	с.	Upload copy of directions issued under Environment (Protection) Act/Air (Prevention & Control of Pollution)) Act/Water (Prevention & Control of Pollution) Act							
	d.	Compliance status of the directions		1					
38	Deta	ils of EIA Consultant							
	a.	Have you hired Consultant for preparing document(Yes/No)?	:						
		If No,							
		(i) Reason for not engaging the Consultant	:						
		If Yes,							
		(i) Accreditation No.	:						
		(ii) Name of the EIA Consultant	:						
		(iii) Address							
		(iv) Mobile No.	:						
		(v) Landline No.	:						
		(vi) E-mail Id	:						
		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	Doc	uments to be attached							
Ι	If P min	roject Type is New / Expansion / Modernization / one-time capacity expansi ing:	on fo	r coal					
	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		l					
	L	case of Mining proposals) ( <i>Upload pdf only</i> )							
	d.	Upload Copy of Final Layout Plan ( <i>Upload pdf only</i> )							
	e.	Upload Cover Letter(Upload pdf only and attach it as Annexure-document of 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 <i>Agency (Upload pdf only and attach it as Annexure-authorization)</i>							
	g.	Upload copy of District Survey Report (for mining of minor minerals only)							

	1	•								
		Upload copy of Replenishment Study Report & Baseline Survey data (for								
		river sand mining proposals only)								
	g.	Upload Additional File, if any (Upload pdf only)								
II	If Project Type is other than New / Expansion / Modernization / one-time capacity									
	expo	insion for coal mining: -								
	a. Upload Copy of Feasibility Report/ Detailed Project Report(DPR) /Detailed Engineering Report /Detailed Conceptual Plan ( <i>Upload pdf only</i> )									
	b.	D. Upload Copy of Final Layout Plan (Upload pdf only)								
	c.	Upload Cover Letter(Upload pdf only and attach it as Annexure-document of Cover letter)								
	d.	Upload a copy of documents in support of the competence/authority of the person making this application to make application on behalf of the User Agency( <i>Upload pdf only and attach it as Annexure-authorization</i> )								
	e.	Upload Additional File, if any(Upload pdf only)								
	f.	Upload Updated Form1(Upload pdf only)								
40	Undertaking									
	a. I hereby give undertaking that the data and information given in the apprendict enclosures are true to be best of my knowledge and belief and I am aware that is the data and information found to be false or misleading at any stage, the pro- rejected and clearance given, if any to the project will be revoked at our risk addition to above, I hereby give undertaking that no activity / construction / ex- since been taken up									
	b.	Name	:							
	c.	Designation	:							
	d.	Company	:							
	1	Address	1							

\*\*\*\*

# Annexure-III

									Annez	<u>kure-111</u>
	Mining Lease Detail	EC Details Capacity	Details of FC			CTO under	Mining Plan /Mining Scheme		DMG Certified Production (Tonne)	
Financia l Year	(Initial, Renewal, Transfer) with date and Validity	(Tonne), dated ,Letter No, amendment etc.		CTE	CTO under Air act ( Date, validity, Capacity)	Water Act ( Date, validity, Capacity)	Proposed production (Tonne)	Achieved Production (Tonne)		Remarks
1993-94										
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										

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