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

AGENDA FOR 1st MEETING OF THE RECONSTITUTED EXPERT APPRAISAL COMMITTEE (NON-COAL MINING SECTOR), SCHEDULED TO BE HELD DURING 22ND JANUARY-23RD JANUARY, 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 30th 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 20th 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 days</u> prior to the EAC meeting.
- 5. The Project Proponents are requested **to carry one set of complete documents** for submission during the EAC meeting.
- 6. The Project Proponents to show the transportation route of minerals on maps during presentation.
- 7. Presentations for <u>TOR</u> should be brief, precise and <u>supported by Letter of Intent/ mine</u> <u>lease and toposheet etc.</u> All important features such as National Parks, Wildlife

Sanctuary, Mangroves, Biosphere Reserves/Bio-diversity, Heritage sites, Reserve Forests, Rivers, water Bodies, Highways, Railway line, Habitations, Critically Polluted Areas (CPA) etc. should be clearly indicated in an area of 10 km radius of the proposed site.

- 8. Details of mining project for TOR shall be given as per format at **Annexure-1**.
- 9. The Project Proponents are required to fill up the questionnaire and get it duly signed by its authorized signatory (giving details as mentioned) and circulate the same to the Ministry and the Members along with other documents. **If incomplete information is submitted, the project will not be appraised.**
- 10. The project proponents are advised to give their presentation for <u>EC starting with</u> <u>compliance with the prescribed TOR issued for the project.</u>
- 11. In accordance with the circular no. J-11011/618/2010-IA.II (I) dated 30.5.2012, **in case of expansion project**, for which environment clearance was issued earlier, the project proponent shall submit a certified report of the status of compliance of the conditions stipulated in the environment clearance for the on-going / existing operations of the project by the Regional Offices of Ministry of Environment, Forest and Climate Change. The status of compliance of the conditions stipulated in the EC as highlighted in the report(s) will be discussed by the EAC during appraisal of the project.
- 12. The Project Proponents shall ensure that the 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:

rb.lal@nic.in, amit.vashishtha@nic.in, <u>ramesh.anguluri@gov.in</u>

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>

Venue: Teesta, First Floor, Vayu Wing, Ministry of Environment, Forest and Climate Change, Indira ParyavaranBhawan, Aliganj, JorBagh Road, New Delhi-110003.

> DAY 1: 22nd January, 2019 (Tuesday) (Venue: Teesta, First Floor, Vayu Wing)

Agenda Item No. 01:

10.00 AM - 10.30 AM:

- Welcome to the Re-constituted EAC Committee
- Presentation by the Member Secretary on the EIA Notification, 2006 and various relevant issues related to non-coal mining Projects.

Agenda Item No. 02:

10.30 AM onwards

	CONSIDERATION OF EC PROPOSALS		
(2.1).	J-11015/84/2018-IA-II(M) Expansion of Lead-Zinc Ore Underground Mine from 1.08 to 2.0 million TPA (Total Excavation 2.48 million TPA) & Lead Zinc Ore Beneficiation from 1.2 to 2.5 million TPA at Rajpura Dariba Mine of M/s Hindustan Zinc Limited located at Tehsil - Relmagra, District - Rajsamand, Rajasthan-313211 (ML No. 166/2008, MLA: 1142.2106 Ha.) IA/RJ/MIN/86877/2018		
(2.2).	J-11015/249/2016-IA.II(M) EC for enhancement of production capacity of ROM Iron ore from 2.88 MTPA to 6.0 MTPA and reduction in dry processing (crushing and screening) of low grade iron ore from old stack/dumps from 4.751 MTPA to 1.451 MTPA (Total handling 7.451 MTPA) located at villages Nadikasira & Rengalbeda, Tehsil-Koira, District- Sundargarh, Odisha (MLA 121.405 Ha.) by M/s Feegrade & Co. (P) Ltd. IA/OR/MIN/19312/2013		
(2.3).	J-11015/1180/07-I.A. II(M) Badampahar Iron Ore Mine of M/s. Lal Trades & Agencies pvt. Ltd . For Enhancement of Iron ore Production from 0.72 Million TPA to 1.5 Million TPA located at villages of Dhangurimuta, Eudhijharan and Badampahar RF, Tehsil: Kusumi, Dist Mayurbhanj in Odisha (MLA - 129.61ha.) IA/OR/MIN/7250/2007		

RECONSIDERATION OF EC PROPOSALS

(2.4). J-11015/19/2015-IA-II(M)
 Proposed expansion in Laterite production capacity from 36,000 TPA to 2,50,000
 TPA from Baranda Laterite Mine (ML Area: 400 ha) at Village-Baranda, Taluka-Lakhpat, District – Kachchh (Gujarat) of M/s UltraTech Cement Ltd.

 IA/GJ/MIN/26384/2015

	CONSIDERATION OF TOR PROPOSALS		
 (2.5). J-11015/01/2019-IA.II(M) Sitapuram Limestone Mine over an area of 770.23 ha of M.L -1 & 5 M.L -2 (Non-Forest Land) with proposed capacity during the cur scheme period of both the leases is 3.0 MTPA which is located in Su & 3/ p at Dondapadu, Ramapuram and Revoor villages, District o Telangana by M/s Zuari Cement Ltd. IA/TG/MIN/81043/2018 			
 (2.6). J-11015/02/2019-IA.II(M) Proposal as per MoEF&CC Notification dated 06th April, 2018 for Existing Kaon Gypsum (Minor Mineral) Mining project (ML No 01/02, ML Area 250.53 ha) wit production capacity 50,000 TPA Gypsum and 136191 cum per year OB at Nea Village Kaoni Tehsil Distt Bikaner (Rajasthan) by M/s FCI Aravali Gypsur and Minerals India Ltd. IA/RJ/MIN/86968/2018 			
(2.7).	 (2.7). J-11015/03/2019-IA.II(M) Proposal as per MoEF&CC Notification dated 06th April, 2018 for Existing Mohangarh Gypsum (Minor Mineral) Mining project (ML No 07/03, ML Area 20) ha) with production capacity 1,00,000 TPA Gypsum & 7936 cum/year OB a Village Mohangarh Tehsil & District- Jaisalmer (Rajasthan) by M/s FCI Araval Gypsum and Minerals India Ltd. IA/RJ/MIN/87020/2018 		
(2.8).	J-11015/04/2019-IA.II(M) Proposal 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 (Raj.) by M/s FCI Aravali Gypsum and Minerals India Ltd. IA/RJ/MIN/87033/2018		
(2.9).	J-11015/05/2019-IA.II(M) Limestone Production from 2.0 to 7.7 MTPA (Total Excavation at 7.7 MTPA limestone production is 8.41 MTPA) (Limestone: 7.7 MTPA + Top Soil 0.71 MTPA) Chilamkur village in Yerraguntla Mandal, Y.S.R. Kadapa district of Andhra Pradesh, Coromandel Limestone Mine (Captive Limestone Mine) (ML Area: 602.137 ha) by M/s The India Cements Ltd. (Old File No. J- 11015/47/2003-IA.II(M)) IA/AP/MIN/88547/2018		

Г

٦.

(2.10).	J-11015/06/2019-IA.II(M) Kanakadripalli Limestone Mine at Petnikota & Itikyala Villages, Kolimigundla Mandal, Kurnool District, Andhra Pradesh for Limestone Production –0.1 MTPA with total excavation of 0.118 MTPA (Limestone : 0.1 MTPA + Top Soil : 0.013 MTPA + Over Burden / Waste: 0.005 MTPA) over an area of 435.24 ha. by M/s The Ramco Cement Ltd. IA/AP/MIN/89054/2018				
(2.11).	J-11015/07/2019-IA.II(M) Expansion of Limestone production from 1.5 to 1.8 MTPA with total excavation increase from 1.552 to 1.864 MTPA over an area of 354.236 Ha located at Ganeshpahad/Sunyapahad Villages, Damaracherla/ Palakveedu (Mandals), Nalgonda Districts, Telangana by M/s Penna Cement Industries Ltd. [Old File No. J-11015/32/2001/IA II(M)] IA/TG/MIN/89548/2018				
	AMENDMENT IN EC Proposals				
(2.12).	J-11015/452/2013-IA.II(M) Mining of Mineral Sand, Boulder, Bajri with production capacity of 4, 77, 306 TPA by M/s UKFDC located at Malan River Bed, Villages- Lachampur, Haldukhata, Jashodharpur, Tehsil- Kotdwar, District-Pauri Garhwal, Uttarakhand (35.356ha.) IA/UK/MIN/22887/2013				
(2.13).	J-11015/373/2012-IA.II(M) Mining of Mineral Sand, Bajri and Boulder (Minor Mineral) in Rawasan-2 River (a Tributary of River Ganga) with proposed production capacity of 316496.25m ³ /annum by M/s Uttarakhand Forest Development Corporation , Uttarakhand located at Rawasan & Mitiveri Villages, Tehsil- Haridwar of Haridwar District, Uttarakhand (MLA 100.59ha.) IA/UK/MIN/32107/2013				
(2.14).	J-11015/371/2012-IA.II(M) EIA and EMP for Riverbed Mining Project in Bishanpur, located in Ganga River, Bishanpur Village of Haridwar District, Uttarakhand by M/s Uttarakhand Forest Development Corporation. IA/UK/MIN/32097/2013				
(2.15).	J-11015/368/2012-IA.II(M) EIA & EMP for River bed Mining Project located in Shyampur River, Shyampur Village of Haridwar District, Uttarakhand M/s Uttarakhand Forest Development Corporation. IA/UK/MIN/32103/2013				
(2.16).	J-11015/369/2012-IA.II(M) EIA & EMP for River bed Mining Project located in Chidyapur River, Chidyapur Village of Haridwar District, Uttarakhand by M/s Uttarakhand Forest Development Corporation. IA/UK/MIN/32102/2013				

(2.17).	J-11015/372/2012-IA.II(M) Mining of mineral Sand, Bajri and Boulder in River Ganga with proposed production capacity of 238977.2 m/annum by M/s UKFDC Uttarakhand, located at Villages- Bhogpur, Tawala and Ramkundi, District- Haridwar, Uttarakhand (MLA: 190.57 ha.) IA/UK/MIN/42006/2012			
(2.18).	J-11015/374/2012-IA.II(M) EIA & EMP for River bed Mining Project located in Kotawali River, Kotawali & Chidyapur Villages of Haridwar District, Uttarakhand by M/s Uttarakhand Forest Development Corporation. IA/UK/MIN/32100/2013			
(2.19).	J-11015/367/2012-IA.II(M) EIA & EMP for River Bed Mining in Rawasan I Located in Rawasan & Mitiveri Villages of Haridwar District, Uttarakhand by M/s Uttarakhand Forest Development Corporation. IA/UK/MIN/32104/2013			

DAY 2: 23rd January, 2018 (Wednesday) (Venue: Brahmputra, First Floor, Vayu Wing)

<u>CO</u>	<u>CONSIDERATION OF ENVIRONMENTAL CLEARANCE (10.15 AM onwards)</u>				
(2.20).	J-11015/249/2014-IA.II(M) Narora Limestone Mine (ML Area- 147.940 ha) with Limestone Production Capacity of 1.0 Million TPA at Villages Sonra, Hinauti & Narora, Tehsil Huzur, District Rewa, Madhya Pradesh by M/s Ultra Tech Cement Ltd. IA/MIN/MP/24024/2014				
(2.21).	J-11015/391/2014-IA-II(M) Renewal of Mining Lease and Proposed Expansion of limestone Production Capacity from 0.45 MTPA to 1.0 MTPA with installation of 400 TPH crusher of Rajashree Limestone Mine No. 2 (ML Area 400.70 ha) by M/s Ultra Tech Cement Ltd. IA/RJ/MIN/25414/2014				
(2.22).	J-11015/75/2017-IA-II(M) Mining of Boulder, Gravel and Sand Minor Minerals at Rattewali Block/PKL B 10 by M/s Tirupati Roadways. ML Area- 45.00 ha. & 19,00,000 MTPA ha. located at Village- Rattewali, Tehsil- Barwala District- Panchkula, Haryana. IA/HR/MIN/66257/2017				
	RE-CONSIDERATION OF EC Proposals				

٦

(2.23).	J-11015/379/2015-IA.II(M)			
	Hatgacha (JL No. 1) - Jethia (JL No4) Black Stone Mine with proposed			
	production capacity 0.8 Million TPA (ROM) by M/s West Bengal Mineral			
	Development and Trading Corporation Ltd., located at village; Hatgachia,			
	P.sMohammad Bazar, Mouza-Jethia, District-Birbhum, West Bengal (MLA			
	71.20 ha)			
	IA/WB/MIN/62270/2015			
(2.24).	J-11015/288/2008-IA.II(M)			
(2.2.1).	Narayanposhi Iron & Manganese Ore Mines of Aryan Mining & Trading			
	Corporation Pvt. Ltd. is in the villages of Koira & Kashira and Kathamala RF,			
	Tehesil Koira, district Sundargarh, Odisha. The total lease area is 349.254 Ha &			
	6 MTPA iron ore and existing 0.036 MTPA Manganese ore with 2.0 MTPA			
	beneficiation plant with crusher and screen plant by M/s Aryan Mining and			
	Trading Corp. Ltd.			
	IA/OR/MIN/8345/2008			
(2.25).	J-11015/135/2012.IA.II(M)			
	Environmental Clearance for Expansion of production of Iron Ore from 5.3 million TPA (4.3 MTPA ROM Iron Ore+I.O MTPA of low grade iron ore from old			
	dump within lease area) to 9.0 million TPA (8.0 MTPA ROM+1.0 MTPA of low			
	grade iron ore from old dump within lease area) in respect of Nadidih Iron &			
	Manganese Mines of M/s. Bonai Industrial Co. Ltd ., located at village			
	Nadikasira & Rengalbeda, Tehsil-Koira, District-Sundargarh, Odisha (MLA			
	73.855 ha)			
	IA/OR/MIN/83339/2012			
(2.26).	J-11015/76/2017-IA-II(M)			
	Sand Mining at "Nagla Rangran Block/ YNR B 14 project catering to M/s			
	Tirupati Earth & Project Works Pvt. Ltd. having production capacity of			
	Tirupati Earth & Project Works Pvt. Ltd . having production capacity of 38,60,000 TPA situated at Village –Nagla Rangran, Taluka – Radaur, District –			
	Tirupati Earth & Project Works Pvt. Ltd . having production capacity of 38,60,000 TPA situated at Village –Nagla Rangran, Taluka – Radaur, District – Yamuna Nagar (Haryana) for an area of 89.48 Ha.			
	Tirupati Earth & Project Works Pvt. Ltd . having production capacity of 38,60,000 TPA situated at Village –Nagla Rangran, Taluka – Radaur, District –			
	Tirupati Earth & Project Works Pvt. Ltd. having production capacity of 38,60,000 TPA situated at Village –Nagla Rangran, Taluka – Radaur, District – Yamuna Nagar (Haryana) for an area of 89.48 Ha. IA/HR/MIN/66798/2017			
	Tirupati Earth & Project Works Pvt. Ltd . having production capacity of 38,60,000 TPA situated at Village –Nagla Rangran, Taluka – Radaur, District – Yamuna Nagar (Haryana) for an area of 89.48 Ha.			
(2.27).	Tirupati Earth & Project Works Pvt. Ltd. having production capacity of 38,60,000 TPA situated at Village –Nagla Rangran, Taluka – Radaur, District – Yamuna Nagar (Haryana) for an area of 89.48 Ha. IA/HR/MIN/66798/2017 CONSIDERATION OF ToR Proposals			
(2.27).	Tirupati Earth & Project Works Pvt. Ltd. having production capacity of 38,60,000 TPA situated at Village –Nagla Rangran, Taluka – Radaur, District – Yamuna Nagar (Haryana) for an area of 89.48 Ha. IA/HR/MIN/66798/2017 CONSIDERATION OF ToR Proposals J-11015/08/2019-IA.II(M)			
(2.27).	Tirupati Earth & Project Works Pvt. Ltd. having production capacity of 38,60,000 TPA situated at Village –Nagla Rangran, Taluka – Radaur, District – Yamuna Nagar (Haryana) for an area of 89.48 Ha. IA/HR/MIN/66798/2017 CONSIDERATION OF ToR Proposals			
(2.27).	Tirupati Earth & Project Works Pvt. Ltd. having production capacity of 38,60,000 TPA situated at Village –Nagla Rangran, Taluka – Radaur, District – Yamuna Nagar (Haryana) for an area of 89.48 Ha. IA/HR/MIN/66798/2017 CONSIDERATION OF ToR Proposals J-11015/08/2019-IA.II(M) Adityana Limestone, Marl & Clay Mine (Mining Lease Area 643.02 ha) of M/s			
(2.27).	Tirupati Earth & Project Works Pvt. Ltd. having production capacity of 38,60,000 TPA situated at Village –Nagla Rangran, Taluka – Radaur, District – Yamuna Nagar (Haryana) for an area of 89.48 Ha. IA/HR/MIN/66798/2017 CONSIDERATION OF TOR Proposals J-11015/08/2019-IA.II(M) Adityana Limestone, Marl & Clay Mine (Mining Lease Area 643.02 ha) of M/s Saurashtra Cement Ltd. with Production capacity of Limestone 5.1 million TPA, Marl 1.69 million TPA with existing crusher of 1000 TPH at villages- Adityana & Ranavav, District- Porbandar, State- Gujarat. Proposal under the			
(2.27).	Tirupati Earth & Project Works Pvt. Ltd. having production capacity of 38,60,000 TPA situated at Village –Nagla Rangran, Taluka – Radaur, District – Yamuna Nagar (Haryana) for an area of 89.48 Ha. IA/HR/MIN/66798/2017 CONSIDERATION OF ToR Proposals J-11015/08/2019-IA.II(M) Adityana Limestone, Marl & Clay Mine (Mining Lease Area 643.02 ha) of M/s Saurashtra Cement Ltd. with Production capacity of Limestone 5.1 million TPA, Marl 1.69 million TPA with existing crusher of 1000 TPH at villages- Adityana & Ranavav, District- Porbandar, State- Gujarat. Proposal under the provision of Notification dated 06.04.2018 regarding (Old File No. J-			
(2.27).	Tirupati Earth & Project Works Pvt. Ltd. having production capacity of 38,60,000 TPA situated at Village –Nagla Rangran, Taluka – Radaur, District – Yamuna Nagar (Haryana) for an area of 89.48 Ha. IA/HR/MIN/66798/2017 CONSIDERATION OF ToR Proposals J-11015/08/2019-IA.II(M) Adityana Limestone, Marl & Clay Mine (Mining Lease Area 643.02 ha) of M/s Saurashtra Cement Ltd. with Production capacity of Limestone 5.1 million TPA, Marl 1.69 million TPA with existing crusher of 1000 TPH at villages- Adityana & Ranavav, District- Porbandar, State- Gujarat. Proposal under the provision of Notification dated 06.04.2018 regarding (Old File No. J- 11015/22/2001-IA.II)			
(2.27).	Tirupati Earth & Project Works Pvt. Ltd. having production capacity of 38,60,000 TPA situated at Village –Nagla Rangran, Taluka – Radaur, District – Yamuna Nagar (Haryana) for an area of 89.48 Ha. IA/HR/MIN/66798/2017 CONSIDERATION OF ToR Proposals J-11015/08/2019-IA.II(M) Adityana Limestone, Marl & Clay Mine (Mining Lease Area 643.02 ha) of M/s Saurashtra Cement Ltd. with Production capacity of Limestone 5.1 million TPA, Marl 1.69 million TPA with existing crusher of 1000 TPH at villages- Adityana & Ranavav, District- Porbandar, State- Gujarat. Proposal under the provision of Notification dated 06.04.2018 regarding (Old File No. J-			
	Tirupati Earth & Project Works Pvt. Ltd. having production capacity of 38,60,000 TPA situated at Village –Nagla Rangran, Taluka – Radaur, District – Yamuna Nagar (Haryana) for an area of 89.48 Ha. IA/HR/MIN/66798/2017 CONSIDERATION OF ToR Proposals J-11015/08/2019-IA.II(M) Adityana Limestone, Marl & Clay Mine (Mining Lease Area 643.02 ha) of M/s Saurashtra Cement Ltd. with Production capacity of Limestone 5.1 million TPA, Marl 1.69 million TPA with existing crusher of 1000 TPH at villages- Adityana & Ranavav, District- Porbandar, State- Gujarat. Proposal under the provision of Notification dated 06.04.2018 regarding (Old File No. J- 11015/22/2001-IA.II) IA/GJ/MIN/81075/2018			
(2.27).	Tirupati Earth & Project Works Pvt. Ltd. having production capacity of 38,60,000 TPA situated at Village –Nagla Rangran, Taluka – Radaur, District – Yamuna Nagar (Haryana) for an area of 89.48 Ha. IA/HR/MIN/66798/2017 CONSIDERATION OF TOR Proposals J-11015/08/2019-IA.II(M) Adityana Limestone, Marl & Clay Mine (Mining Lease Area 643.02 ha) of M/s Saurashtra Cement Ltd. with Production capacity of Limestone 5.1 million TPA, Marl 1.69 million TPA with existing crusher of 1000 TPH at villages- Adityana & Ranavav, District- Porbandar, State- Gujarat. Proposal under the provision of Notification dated 06.04.2018 regarding (Old File No. J- 11015/22/2001-IA.II) IA/GJ/MIN/81075/2018 J-11015/09/2019-IA.II(M)			
	Tirupati Earth & Project Works Pvt. Ltd. having production capacity of 38,60,000 TPA situated at Village –Nagla Rangran, Taluka – Radaur, District – Yamuna Nagar (Haryana) for an area of 89.48 Ha. IA/HR/MIN/66798/2017 CONSIDERATION OF ToR Proposals J-11015/08/2019-IA.II(M) Adityana Limestone, Marl & Clay Mine (Mining Lease Area 643.02 ha) of M/s Saurashtra Cement Ltd. with Production capacity of Limestone 5.1 million TPA, Marl 1.69 million TPA with existing crusher of 1000 TPH at villages- Adityana & Ranavav, District- Porbandar, State- Gujarat. Proposal under the provision of Notification dated 06.04.2018 regarding (Old File No. J- 11015/22/2001-IA.II) IA/GJ/MIN/81075/2018 J-11015/09/2019-IA.II(M) Guma II Limestone block (Area 249.030 ha) with Limestone Production			
	Tirupati Earth & Project Works Pvt. Ltd. having production capacity of 38,60,000 TPA situated at Village –Nagla Rangran, Taluka – Radaur, District – Yamuna Nagar (Haryana) for an area of 89.48 Ha. IA/HR/MIN/66798/2017 CONSIDERATION OF ToR Proposals J-11015/08/2019-IA.II(M) Adityana Limestone, Marl & Clay Mine (Mining Lease Area 643.02 ha) of M/s Saurashtra Cement Ltd. with Production capacity of Limestone 5.1 million TPA, Marl 1.69 million TPA with existing crusher of 1000 TPH at villages- Adityana & Ranavav, District- Porbandar, State- Gujarat. Proposal under the provision of Notification dated 06.04.2018 regarding (Old File No. J- 11015/22/2001-IA.II) IA/GJ/MIN/81075/2018 J-11015/09/2019-IA.II(M)			
	Tirupati Earth & Project Works Pvt. Ltd. having production capacity of 38,60,000 TPA situated at Village –Nagla Rangran, Taluka – Radaur, District – Yamuna Nagar (Haryana) for an area of 89.48 Ha. IA/HR/MIN/66798/2017 CONSIDERATION OF ToR Proposals J-11015/08/2019-IA.II(M) Adityana Limestone, Marl & Clay Mine (Mining Lease Area 643.02 ha) of M/s Saurashtra Cement Ltd. with Production capacity of Limestone 5.1 million TPA, Marl 1.69 million TPA with existing crusher of 1000 TPH at villages- Adityana & Ranavav, District- Porbandar, State- Gujarat. Proposal under the provision of Notification dated 06.04.2018 regarding (Old File No. J- 11015/22/2001-IA.II) IA/GJ/MIN/81075/2018 J-11015/09/2019-IA.II(M) Guma II Limestone block (Area 249.030 ha) with Limestone Production Capacity 3.5 Million TPA, Top Soil 0.038 Million TPA, Over burden 0.690 million			
	Tirupati Earth & Project Works Pvt. Ltd. having production capacity of 38,60,000 TPA situated at Village –Nagla Rangran, Taluka – Radaur, District – Yamuna Nagar (Haryana) for an area of 89.48 Ha. IA/HR/MIN/66798/2017 CONSIDERATION OF TOR Proposals J-11015/08/2019-IA.II(M) Adityana Limestone, Marl & Clay Mine (Mining Lease Area 643.02 ha) of M/s Saurashtra Cement Ltd. with Production capacity of Limestone 5.1 million TPA, Marl 1.69 million TPA with existing crusher of 1000 TPH at villages- Adityana & Ranavav, District- Porbandar, State- Gujarat. Proposal under the provision of Notification dated 06.04.2018 regarding (Old File No. J- 11015/22/2001-IA.II) IA/GJ/MIN/81075/2018 J-11015/09/2019-IA.II(M) Guma II Limestone block (Area 249.030 ha) with Limestone Production Capacity 3.5 Million TPA, Top Soil 0.038 Million TPA, Over burden 0.690 million TPA, Sub grade 0.320 million TPA and Mineral reject 0.560 million TPA with			
	Tirupati Earth & Project Works Pvt. Ltd. having production capacity of 38,60,000 TPA situated at Village –Nagla Rangran, Taluka – Radaur, District – Yamuna Nagar (Haryana) for an area of 89.48 Ha. IA/HR/MIN/66798/2017 CONSIDERATION OF ToR Proposals J-11015/08/2019-IA.II(M) Adityana Limestone, Marl & Clay Mine (Mining Lease Area 643.02 ha) of M/s Saurashtra Cement Ltd. with Production capacity of Limestone 5.1 million TPA, Marl 1.69 million TPA with existing crusher of 1000 TPH at villages- Adityana & Ranavav, District- Porbandar, State- Gujarat. Proposal under the provision of Notification dated 06.04.2018 regarding (Old File No. J- 11015/22/2001-IA.II) IA/GJ/MIN/81075/2018 J-11015/09/2019-IA.II(M) Guma II Limestone block (Area 249.030 ha) with Limestone Production Capacity 3.5 Million TPA, Top Soil 0.038 Million TPA, Over burden 0.690 million TPA, Sub grade 0.320 million TPA and Mineral reject 0.560 million TPA with installation of crusher with wobbler 1500 TPH and Installation of new conveyor			

	IA/CG/MIN/87280/2018			
(2.29).	J-11015/10/2019-IA.II(M) Tulsidamar Dolomite Mine by M/s SAIL-Raw Materials Division, located in Villages: Tulsidamar & Jangipur, Tehsil -NagarUntari, District Garhwa, Jharkhand(lease area 118.72 ha). IA/JH/MIN/77167/2018			
(2.30).	J-11015/11/2019-IA.II(M) Expansion of Vijay-II Iron Ore Mining Project of M/s Usha Martin Ltd. located in Village Ghatkuri, Tehsil Noamundi, District West Singbhum, Jharkhand.(MLA: 155.078 ha from 2.5 to 4.0 MTPA) [Old File No. J-11015/507/2007- IA.II(M)] IA/JH/MIN/58475/2016			
(2.31).	J-11015/12/2019-IA.II(M) Aniali Rana Bordi Limestone Mining Project (Survey No 207/P) for expansion in production of Limestone from a mine lease area measuring 21.04 Ha situated near Village Aniali, Tehsil Rananav, District Porbandar, State Gujarat by M/s Tata Chemicals Ltd. [Old File No. J-11015/309/2012-IA.II (M)] IA/GJ/MIN/88217/2018			
(2.32).	J-11015/13/2019-IA.II(M) Proposed Limestone Mine (ML Area: 575.830 ha) with Limestone Production Capacity - 4.0 Million TPA, Top Soil/Sub Soil - 1.25 Million TPA, Waste (OB/IB/Shale) - 1.00 Million TPA & Screen Rejects - 0.40 Million TPA (Total Excavation - 6.65 Million TPA) along with Installation of Crusher - 1200 TPH Capacity with Wobbler at Villages: Bairiha, Patrahai & Janardhanpur, Tehsil: Rampur Baghelan, District: Satna (Madhya Pradesh) by M/s Dalmia Cement (Bharat) Limited. IA/MP/MIN/89876/2018			
(2.33).	J-11015/83/2004-IA.II(M) Amendment in Environment Clearance for Nimbahera-Ahirpura Limestone Mining Project Area 403.1875 ha.) having production capacity of 2.0MMTPA of M/s J.k. Cement Works situated at Village - Nimbahera, Ahirpura Tehsil - Nimbahera, District - Chittorgarh, Raiasthan as per MoEF&CC Notification dated 6.04.2018. IA/RJ/MIN/11656/2004			
	RE-CONSIDERATION OF ToR Proposals			
(2.34).	J-11015/162/2018-IA-II(M) Karadikolla Iron Ore Mine,ML No. 2546 of M/s Chowgule and Company Private Ltd. over an area of 459.73 ha. with proposed production capacity of 0.38 MTPA located at Bavihalli Village of Sandur Taluka, Bellary District, Karnataka. IA/KA/MIN/75923/2018			
	AMENDMENT IN EC PROPOSALS			

(2.35).	J-11015/64/2014-IA-II(M) Mining of River Sand in u/s and d/s of Kattalai Bed Regulator in Cauvery River with production capacity of 15,18,958 m3 over an extent of 256.06 ha. by M/s Public Works department , State Gov. of Tamil Nadu, located at village- Mayanur, Tehsil- Krishnarayapuram, District-karur, Tamil Nadu. Reg. Extension of EC IA/TN/MIN/23694/2013
(2.36).	J-11015/343/2013-IA.II(M) Mining of River Sand in u/s and d/s of Kattalai Bed Regulator in Cauvery River with production capacity of 15,01,247 m3 over an extent of 196.25 ha by M/s PWD, State Govt. of Tamil Nadu, located at village Sriramasamudram/ Silaipilayaputhur, Tehsil Thottiyam, District- Trichy, Tamil Nadu (196.25) reg. Extension of EC IA/TN/MIN/20350/2013

	AMENDMENT IN TOR Proposals				
(2.37).	J-11015/28/2018-IA-II(M) Devadari Iron Ore Mine of M/s KIOCL Ltd. for Mining of 2 MTPA Iron Ore & 500 TPA of Manganese & setting up of 2 MTPA beneficiation plant including crushing, screening, conveying in total area of 485.7725 ha (ML Area 470.40 ha and 15.3725 ha) outside ML for conveyor corridor/ power transmission line / approach road) in Devadari Range, Sandur Taluk, Bellary District, Karnataka State. IA/KA/MIN/72345/2018				
(2.38).	J-11015/227/2015-IA-II(M) Mining of Beach Sand Minerals of M/s Indian Rare Earth Limited located in Village Alappad,Panmana and Ayanivelikulangara, Kollam District, State – Kerala IA/KL/MIN/25461/2014				
(2.39).	Appraisal of Replenishment Study Report prepared for EC granted to M/s Mahadev Enclave Pvt. Ltd. by SEIAA, Bihar in pursuance of the Hon'ble Supreme Court Order dated 22.11.2018 [WP(C) 11808 of 2016 in the matter of Aman Kumar Singh Vs. State of Bihar & Ors.]				

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:-

1. Date of entering	1. Date of 1 st lease	1. Date of 2 nd lease	1. Date of 3 rd
into original lease	renewal	renewal	lease renewal
deed.			
	2. Whether renewal or	2. Whether renewal	2
2. Date of expiry of	deemed renewal	or deemed renewal	
original lease deed			3
	3. Date of expiry of 1 st	3. Date of expiry of	
	lease renewal/deemed	2 nd lease renewal /	[ALSO FOR
	renewal	deemed renewal	SUBSEQUENT

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

Agenda for 1st EAC Meeting to be held during January 22-23, 2019

30. Details of final Mine Voids

- (i) Area
- (ii) Depth

31. <u>Details of Quarry:</u>

- (i) Total quarry area :
- (ii) Backfilled quarry area ofha shall be reclaimed with plantation
- (iii) A void of ha at a depth of m which is proposed to be converted into a water body
- (iv) Green belt created in ha.
- 32. Details of Land usage
 - (i) Pre-mining
 - (ii) Post- Mining
 - (iii) Core area

33. Details of Forest issues

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

Area (in ha)	Stage-1 FC issued vide letter no. & 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. indicate 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. Details of villages/habitation in mine lease area

Agenda for 1st EAC Meeting to be held during January 22-23, 2019

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

36. Details of transportation of mineral

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

37. 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

Agenda for 1st EAC Meeting to be held during January 22-23, 2019

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.	

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.	Dr. Ajay Deshpande, Flat A-101, Pristine Privilege Apartments, Opposite Prism, Near Rohan Nilay, 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.	Dr. A.K. Malhotra, C-6, SubhavnaNiketan, Road No. 41, Pitampura, Delhi-110034	Member
5.	Dr. Gurdeep Singh , Department of Environmental Science & Engg. Indian Institute of Technology (Indian School of Mines), Dhanbad-826004	Member
6.	Shri B Ramesh Kumar, H.No. 6-1-134/6, Balram Compound, Padmarao Nagar, Secunderabad-500025, Andhra Pradesh	Member
7.	Dr. Asha Rajvanshi , WII, P.B# 18, chandrabani, Dehradun-248001, Uttarakhand	Member
8.	Prof. S. Ramakrishna Rao,D.No.50-120-9/1,NorthExt.,Visakhapatnam-530013,Andhra Pradesh	Member
9.	Shri Santosh Gupta, Flat No. 405, Gaur Green Vista, NyayKhand-I, Indrapuram, Ghaziabad, UP-201014	Member
10.	Dr. Parimal Chandra Bhattacharjee , A/3 Asiyana Housing Complex Maligaon, Guwahati-781011, Assam	Member
11.	Prof. Mukesh Khare , Department of Civil Engineering, IIT, Delhi	Member
12.	Representative of DGMS, Dhanbad, Jharkhand	Member
13.	Representative of IBM	Member
14.	Representative of IMD	Member
15.	Dr. R.B. Lal, Additional Director IA-Division (Non-coal Mining sector) Vayu-305, Indira Paryavaran Bhawan, Ministry of Environment, Forest & Climate Change, Jorbagh Road, New Delhi-110003	Member Secretary

<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	Deta	ails of Project									
	a.	Name of the F	Project (s)				:				
	b.	Name of the C	Company / Organiz	ation			:				
	с.	Registered Ad	ldress				:				
	d.	Legal Status o	of the Company				:				
	e.	Joint Venture					:				
		If Yes,	· · · · · ·								
		(i) No. of JV I	Partners(<i>Multiple E</i>	Entries Allowed)			:				
	N	ame of the JV	Share of the JV	Address of the	Email Id of	Mobile N	lo. of				
		Partner	Partner	JV Partner	JV Partner	JV Part	ner				
2	Add	lress for the co	rrespondence								
	a	Name of the a	pplicant				:				
	b	Designation (Owner / Partner / C	CEO)			:				
	с.	Address									
	d	Pin code									
	e	e-mail									
	f.	Telephone No.									
	g.	Fax No.									
3	Cat	egory of the Pr	oject/Activity as p	oer Schedule of EI	A Notification,2	2006					
	a.	Project / Activ	•								
			(ii) / 1(b) / 1(c) /								
			ii) / 4(c) / 4(d) / 4(
		-	(i) $/ 5(j) / 6(a) / 6(b)$) / 7(a) / 7(b) / 7 (c)	/ 7 (d) / 7 (da) / '	7 (e) / 7 (f)					
			/ 7 (i) / 8 (a) / 8 (b)								
	b.	Category (A/H	$B_1/B_2)$:				
		If B ₁ or B ₂									
			plication at Central	Level / State level	(in case of B_2 pr	ojects)	:				
		If Others									
	с.	Please Specify					:				
	d.		ed (for category A)			/ T 1	:				
		· ·	/ Non-coal Mining		• •	•					
			/ Infrastructure-I /								
	e.		sion /Modernizatio								
			/ Expansion under		ernization under I	Para /(11) /					
4	Taa		oduct Mix under Pa	ra /(11))							
4		ation of the Pro	·								
	a.	Plot / Survey /	nasra No.								
	b.	Village					:				
	c.	Tehsil									
	d.	District									

	e.	State									
	f.	Pin Code									
	-	Bounded Latitudes	(North)								
	g.	From				•					
		То				•					
	h.	Bounded Longitud	es(Fast)			•					
	11.	From	CS(Last)			:					
		То				•					
	i.	Survey of India To	no Sheet No			•	<u> </u>				
	j.		t File (Upload pdf only))		•					
	<u>j.</u> k.		on Above Means Sea Le			:	<u> </u>				
	1.	Upload (kml) File				:					
	m.	1 ()		boundary within the stu	dy area	:					
	n.	Seismic Zone (Zor	1 0	boundary wrann the sta	dy died	:	<u> </u>				
5			cuted in multiple State	es (Ves / No)?		•					
•	If Y	A V	cutta in multiple State								
	a.		n which Project will be	Executed							
		(e.g. 1,2,3,4,5,6)									
	b.	Main State of the I	Project			1					
	с.		ole Entries Allowed)								
				long to any state, then state	tate category						
		could be selected a			0.						
		State	District	Tehsil	Village						
6	Deta	ails of Terms of Ref	ference (ToR)								
	a.	Whether ToR is m	andatory for submitting	application (Yes / No)?							
		If Yes									
	b.	Date of issue of To									
	с.	MoEF&CC / SEIA	A File No.								
	d.	Upload ToR letter									
7	Deta	ails of Public Consu	iltation								
	a.	Whether the Project	ct Exempted from Publi	c Hearing (Yes/No)?							
		If yes,									
		Reason									
	b.	11 0	ent (upload pdf only)				ļ				
	с.		Public Hearing availab	le (Yes/No)?		:	ļ				
	-	If No,									
	d.	Reason thereof									
		** *	ent (upload pdf only)								
		If Yes,									
	e.		nent of Public Hearing								
	f.		nent in English (Upload			:	ļ				
	g.		earing was presided of Magistrate or above (Y	over by an officer of Yes/No)?	the rank of	:					
		If yes	-								
	h.	Designation of Pr		ct Magistrate / District	Collector /						
	i.		oner / others - please spe ed Proceedings of Pub	ecity) lic Hearing in English	(Unload ndf						
	1.	only)			(Opiouu puj	•					
	j.	Date of Public Hea	uring			•					

	k.	Venue	of Public Heari	ng:					:		
		Villag	e								
		Tehsil									
		Distric	:t								
		State									
	1.	Distan	ce of Public Hea	aring Venu	e from	the	Proposed Project (k	xm)	:		
	m.	No. of	people attended						:		
	n.	If the 1	nultiple public h	nearings co	nducte	ed					
		Pl give	e the details of each	ach PH as p	per (e)	to ((o) above				
8	Deta	ails of P	roject Configu	ration / Pr	oduct	(Mi	ultiple Entries Allow	ved)	_	-	
	a.	Wheth	er the project is	New (Yes/	No?)						
		If yes,									
	b.	Projec	t Configuration								
			Plant / Equipm	ent / Facili	ty		Configuration	Remarks if any	7		
	с.	Produc	rt						:		
	0.		t / Activity	Quantity	Unit	t	Mode of Transport	+ /	•		
			pacity /	Quantity	Cin	C	Transmission of				
		Area) Product									
		Unit	·- (Tons ner Ann	um(ΤΡΔ) Μ	ega Wa	++(1	MW), Hectares(ha),	 Kilo Litre ner	Dav(K	(ח)	
		Tons	Crushed per Da				per Day, Kilometer				
	_		MLD), Others) e of Transport/T	rancmiccio	n of P	rod	uct(Road, Rail, Cor	wayan Balt Din	o Con	vovon	
			-				hree modes, Others)		e con	veyor,	
9							Capacity expansion				
				'(ii) / Mod	ernisa	tior	n under Clause 7(ii	i) / Change of P	rodu	et Mix	
	und a.		se 7(ii))) s of environmen	tal clearanc	e oran	nted	earlier		1		
	u.	(i)	Date of issue of						:		
		(i) (ii)	MoEFCC / SE				runee		•		
		(iii)	Upload EC Let								
	b.	. ,	1		mpliar	nce	of earlier environm	ental clearance			
	0.	condit			mpmu						
		(i)	-				CC / Zonal Office of		:		
							reporton complia	nce of earlier			
		(ii)	environmental Letter No	clearance c	onani	ons	obtained		:		
		(iii)	Status of Comp	oliance					:		
		(iiv)	=		liance	e of	f earlier environm	ental clearance	:		
		(iv) Certified reporton compliance of earlier environmental clearance : conditions (Including Monitoring Report) (<i>Upload pdf only</i>)									
		(v)	Date of site vis						:		
	c.	Detail	s of Consent to	-							
		(i)	Whether Conse	ent to opera	te obta	aine	ed (Yes/No)?				
			If yes,								

		(ii)	Upload Copies (Upload pdf on		ll Consent	to ope	erate obtai	ned sin	nce incep	otion		
		(iii)	Date of issue	(y)								
		(iv)	Valid up to									+
		(v)	File No.									<u> </u>
		(v) (vi)	Application No									
		. ,	11		ant to oner	to voli	d as on dat	o (Unla	ad ndf or	.1.)		<u> </u>
	d.	(vii)	Upload Copy of of Capacity Exp		-			e (<i>Opio</i>	aa paj on	uy)		
	u.	-	1 7		· •		,		I In: 4	М	de of	Tuon on out
			Product/Activity (Capacity/Area)		Quantity]	From	Quantit	y 10	Unit		ransm	Transport nission of duct
					()				.			
		-	Unit:- (Tons per Day(KLD), Tons Million Liters Mode of Transp Conveyor, Aria	Crush per D oort/Ti 1 Rope	ned per Day Day(MLD), Of ransmission way,combina	(TCD), thers) of Pro ation o	Cubic Mete duct(Road, f two or t	Rail,	Day, Kilo Conveyor	Bel	rs(Km)	
	e.		of Configuratio					1				
		Plant	/ Equipment / Facility		Existing figuration		posed iguration	conf	Final iguration expansioi		Remar any	
									-			
10	Proj	ject Cos										
	a.	Total C	Cost of the Proje	ct at c	urrent price	level (i	in Lakhs)				:	
	b.	Funds	Allocated for En	viron	ment Manag	gement	(Capital) (in Lakł	ns)		:	
	c.	Lakhs)				-			. .			
	d.	Annum	Allocated for E a) (in Lakhs)									
11	EIA	Notifi	oject attracts cation (Yes/No International b	o)? [provide n	ame	of WL/C	PA/ES				
		If Yes			- v		1					
	a.	Protect	ed Area Notified	d Und	er the Wild	Life(Pr	otection) A	Act,197	2		:	
	b.		lly Polluted Are ime to Time	as as	identified b	y the C	Central Poll	ution C	Control B	oard	:	
	с.	Notifie	d Eco-Sensitive	Areas	5						:	
	d.	Inter-S	tate Boundaries	and Ir	nternational	Bound	aries				:	
12		-	ojects attract attract ation (Yes/No)?		pecific Cor	dition	specified	in the	Schedul	e of	:	
		If Yes	, ,									
	a.	Zones/ such as set of	Industrial Estate, Biotech Parks / s Items 4(d), 4(f activities (not r ace, individual in	Leath), 5(e)	er Complex , 5(f), or th arily homo	with h ose Ind geneou	omogeneo lustrial esta s, obtains	us type ates wit prior e	of indus h pre-def environme	tries ined ental		
			states /complex									

				0						or the ir nust have a				
										uring adhe				
										, who may ne complex				
13	Raw	Material									(estute			
	a.	Details of		=										
		Raw	Qua	ntity	Unit	Source	•	Mode	of	Distanc	e of	Ту	pe of	
	M	laterial /	per A	nnum		se of Im please sp		Transp	ort	Source f			nkage	
		Fuel				country	and			Project S Kilo me		(Linkage / Fuel Supply		
						Name o port fr				(In case	,	Agre	ement /	
						which I	Raw			import, di			ction / / LOA /	
						Materi Fuel				from the p which the			ptive /	
						receive	ed)			material /	fuel is		market (thers)	
										receiv	ed			
	In case of expansion proposals, total requirement of raw material / fuel shall be giv									-				
	 Unit:- (Tons per Annum(TPA), Mega Watt(MW), Hectares(ha), Kilo Litre per Day(K Tons Crushed per Day(TCD), Cubic Meter per Day, Kilometers(Km), Million Liter 													
	Day(MLD), Others)										's per			
	- Mode of Transport/Transmission of Product (Road, Rail, Conveyor Belt, Pipe Conveyor,											veyor,		
	Arial Ropeway, combination of two or three modes, Others) b. Upload copy of Linkage / Fuel Supply Agreement / e-auction / Memorandum :													
	υ.	of Unders									andum	·		
14	Base	eline Data												
	a.	Period of	Base L	ine Data	Collec	tion								
		From (DI	D/MM/	YYYY)								:		
		To (DD/N	ИМ/ҮҮ	YYY)								:		
	b.	Season (S	Summer	r / Pre-mo	onsoon	/ Post-m	onsoc	on / Wint	ter)			:		
	c.	No. of Ar	nbient	Air Quali	ity (AA	Q) Moni	itoring	g Locatio	ons			:		
	d.	Details of	f AAQ	Monitori	ng (Mu	ltiple En	-	,	•					
	Cr	iteria Pollu	itants	Unit	Μ	aximum		nimum		Percentile	Prescrit			
						Value		/alue		Value	Standa	rd		
		<u> </u>	D 11 .											
	-								-	meters spe Cube, Mil				
	- Unit: - (Micro Gram per Meter Cube,Nano Gram per Meter Cube, Mili Gram per Meter Cube, NA)													
	e. No. of Ground Water Monitoring Locations (Multiple Entries Allowed) : f. Details of Ground Water Monitoring													
	f.						1.5	· I	00.7			1 1		
	Cr	iteria Pollu	itants	Unit		alue		imum alue		Percentile Value	Prescri Standa			
					v.	uiue	v (1 4140	Stand			

		eria Pollutan					ness,	Chlorid	des, Fluor	ide, H	leavy Me	tals,	
	οτης	r parameters - Unit:-(m		το της	sector	·)							
	g.		face Water N	Ionito	ring Lo	ocation	ns					:	
	h.		Ground Wate		0			ntries A	Allowed)				
	C	riteria Pollut	ants U	nit	Maxi Va	mum lue		imum alue	98 Perce Valu		Presci Stand		
													-
		ParameteUnit :- (m)	r:-(pH, DO, g/l, NA)	BOD,	COD, O	thers	parame	eters s	pecific to	o the s	sector)		
	i.		bient Noise	Monito	oring L	ocatio	ns					:	
	j.	Details of N	Noise Monit	oring (Multip	le Ent	ries Al	lowed)					
	F	Parameter	Unit		imum llue		mum llue		ercentile Value		cribed ndard		
	· ·		r:-(Leq(Day) -weighted d		· • ·	,							
	k.		Monitoring				e Entri	ies Allo	wed)			:	
		Parameter	Unit	-	Maxim Valu		Minim Valu		98 Percenti Value	le			
	· ·	- Unit:-(M Second, M Kilogram	r:-(pH, N(N illisiemens Ailliequival per hectare	per C Lents p	entime per 100	ter, M	lilligr	am per	Litre, Pe	ercent,	, Centin	neter	per
	1		ater Table					_					
	i		Vater Table	Pre-M	onsoon	Seaso	on (Me	ters Be	low Grour	nd Lev	el (m bg	gl)):	
		From										:	
		То			π	C	0.6	· D	1 0	1 T	1 (1	:	
	ii	<u> </u>	Vater Table	Post-IV	lonsoo	n Seas	son (M	eters B	elow Grou	ind Lev	vel (m b	(gi)):	
		From										:	
	iii	To Whathar C	normal Water	Tuton		:11 h	a 41a a 40a	(Vac /	N _a)9			:	
	111		round Water	rInters	section	W111 D	e there	e (res/	NO)?			:	
		If Yes,	Conv. of Con	steel C	mound	Watan	Autho	mitry I or	tton (IInla	nd ndf	an hu)		
		(i) Opload (ii) Letter N	Copy of Cer		Toulia	water	Autio	III Le		ia paj	oniy)	:	
		(iii) Letter I										:	
15	Details of Water Requirement (During Operation) (<i>Multiple Entries Allowed</i>)										ed)	•	
10	a.	Details	. Kequitein	ent (D	armg	oper				11101110	u)		
1	и.	Domino											

		Source	· ·	ntity in LD		hod of water vithdrawal		ce from arce	Mod	e of Tra	nspo	ort
			e: Surface /(of Transport		-	/Sea /Others	ners					
	1.	well /	Others			rrage / Weir /				ibe well	/ Op	oen
	b.	-		mission i	from C	Competent A	utnority (U	рюаа раз	f only)			
	C.	Letter N								:		
	d.	Date of								:		
	e.		ed quantity	· ·	1					:		
	f.		r Desalinatio	n 1s prop	bosed	(Yes/No)				:		
		If Yes,										
			lination capa	•	LD)					:		
			lity of Brine							:		
		(iii) Mo	de of Dispos	al of brii	ne					:		
16	W	aste Water	r Manageme	ent (Dur	ing O	peration)						
		Type / Source	Quantity of Waste Water Generated (Kilo Litre per Day)	Capa (K Litre	acity ilo e per	Treatment Method	Mode of Disposal	Quanti Trea Water in Recy Reuse Litre	ted Used cling / (Kilo	Discha (Kilo	-	l Wate re per
	a.	Total W	vaste Water (Generatio	on			Day	y)			
	b.	Total D	ischarged W	ater						:		
	с.		eused Water									
17				Manage	ment	(Multiple En	ries Allow	ed)		•		
		Item	Quant per Ant	ity I	Unit	Distance from Site	M	ode of ansport		Mode o Dispos		
		(as p waste, - Unit:- - Mode	er Hazardou Constructio (Tons,Kilol of Disposa	us and n & Demo iter) l :- (Trea ⁻	Other Olition tment,	pal Solid w Waste Man n waste,Plas Storage an dfills,Other	agement Ru tic Waste, d Disposal	ules 201 Others)	6),E W	aste,Bi	o-Me	dical
18	A					le Entries Al						
]	Criteria Pollutants	Unit	Baselin Concer ation	ntr	Minimum Value	Increm		Total	GLC		escribe andarc
				1								

- Unit :- (Microgram per Meter Cube, NA) 19 Pow= Requirement a. Quantity (Kilo Volt Amps (KVA)) : b. Source : c. Upload Copy of Agreement (Upload pdf only) : d. Standby Arrangement (Details of DG Sets) : e. Stack Height (in m) : 20 Landownership Pattern (Prior to the project proposal) in Ha :	
a. Quantity (Kilo Volt Amps (KVA)) : b. Source : c. Upload Copy of Agreement (Upload pdf only) : d. Standby Arrangement (Details of DG Sets) : e. Stack Height (in m) : 20 Land Ownership Pattern (Prior to the project proposal) in Ha	
b. Source : c. Upload Copy of Agreement (Upload pdf only) : d. Standby Arrangement (Details of DG Sets) : e. Stack Height (in m) : 20 Land Ownership Pattern (Prior to the project proposal) in Ha	
c. Upload Copy of Agreement (Upload pdf only) : d. Standby Arrangement (Details of DG Sets) : e. Stack Height (in m) : 20 Land Ownership Pattern (Prior to the project proposal) in Ha	
d. Standby Arrangement (Details of DG Sets) : e. Stack Height (in m) : 20 Land Ownership Pattern (Prior to the project proposal) in Ha	
e. Stack Height (in m) : 20 Land Ownership Pattern (Prior to the project proposal) in Ha	
20 Land Ownership Pattern (Prior to the project proposal) in Ha	
a. Forest land :	
b. Private Land :	
c. Government Land :	
d. Revenue Land :	
e. Other Land :	
Total land	
21 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 :	
22Land requirement for various activities (Multiple entries allowed) in Ha:	
Description of Activity / Facility / Plant / Others Land requirement Remarks	
Green belt	
Total	
- Activity / Facility / Plant / Others include: Main Plant, Township, Greenbelt, Ash p	
Quarry area, OB dump Area, Safety zone, Tailing pond, Landfill, Water reservoir,	De-
 salination plant, Area for solid waste management, Built-up area, others 23 Ecological and Environmental Sensitivity (Within 10 Km):-WLS-Wild Life Species; NP 	A-
Notified Protected Area; ESAs-Eco Sensitive Areas;ESZs- Eco Sensitive Zones)	
a. Details of Ecological Sensitivity	
Details of Ecological Name Distance from Remarks	
Sensitivity the Project (Km)	-
	-
- Details of Ecological Sensitivity:-(Critically Polluted Area, WLS, NPA, ESAs, ESZs, Corridors, Wildlife Corridors)	1
b. Whether NBWL recommendation is required (Yes/No)?	<u></u>

		If yes						
		Upload NBWL recomme	endation in PDF					
	с.	Details of Environmenta	1 Sensitivity					
		Details of	Name	Distance from the	Remar	ks	<u> </u>	
	Er	vironmental Sensitivity		Project (Km)				
		Details of Environm	entel Consitivity					
	-	 Details of Environn Installations, Others 	iental Sensitivity	:- (Forest, Archaeol	ogical Site	es, D	efence	
	d.	Whether NoC / Perm		competent authority	is required			
		(Yes/No)?						
		If yes					ļ	
		Upload NoC / Permissio	n from the compet	ent authority in PDF				
24		est Land				1	1	
	1	Whether any Forest Land	d involved(Yes/No	o)?				
		If Yes						
	a.	Forests Clearance Statu				:		
		(Stage-II) Approval Ob Forest Clearance Under						
		yet to be Submitted)	110cess(Stage-11)	Application for Poles				
		If In-Principle (Stage-I)	Approval Obtained	d,			1	
		(i) MoEFCC file number	ſ			:	<u> </u>	
		(ii) Date of InPrinciple (Stage-I) approval (iii) Area diverted						
		(iv) Upload FC Letter (U	Jpload pdf only an	d attach it as Annexure-	FC letter)	:		
		If Final (Stage-II) Appro	val Obtained,					
		(i) MoEFCC file number	ſ			:	<u> </u>	
		(ii) Date of Final Approv	val			:		
		(iii) Date of In-Principle	Approval			:		
		(iv) Area diverted				:		
		(v) Upload FC Letter(Up	load pdf only and	attach it as Annexure-F	C letter)			
		If Forest Clearance unde	r process (Stage-I)),			<u> </u>	
		(i) MoEFCC file number	ſ			:		
		(ii) Area applied				:		
		If Forest Clearance unde	r process (Stage-II	[),				
		(i) MoEFCC file number	ſ			:	<u> </u>	
		(ii) Area applied				:		
	b.	Legal Status of Forest La	and (Reserved, Pro	otected, Private, Villa	ge, Others)			
		If Others,						
		Please Specify Others				:	<u> </u>	
25	Tree	e Cutting, if any				1	<u>I</u>	
	a.	No. of Trees Cut for the	Project (if Forestla	and not involved)		:		
	b.	Details of Tree Cutting a				:		
26	Lan	d Acquisition Status		- • • · · ·		1	<u>ı </u>	
	a.	Acquired Land						

	b.	Land yet to be acquired		
	с.	Status of Land acquisition if not acquired		
27	Reh	abilitation and Resettlement (R&R)		
	a.	No. of Villages		
	b.	No. of Households		
	с.	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	Wh	ether there is Presence of Schedule-I Species (Yes/No)?	:	
		If yes,		
	a.	Details of Schedule-I Species	:	
	b.	Whether conservation plan for Schedule-I Species has been prepared (Yes/No)?	:	
		If Yes,		
		(i) Upload conservation plan (Upload only PDF)		
		(ii) Fund Provision made		
		(iii) Period of Implementation		
	с.	Whether conservation plan for Schedule-I Species has been approved by competent authority (Yes/ No)?		
		(i) Upload copy of approval (Upload PDF Only)	:	
		(ii) Letter No.	:	
		(iii) Date of issue	:	
		(iv) Recommendations if any	:	
29	Wh	ether there is Presence of Water Bodies in Core 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.	Perma	rmanent employmentduring construction :									
	b.	Perma	nent employment durin	ig operat	ion		:					
	c.	Temp	orary employmentdurin	g constru	uction		:					
	d.	Temp	oraryemployment durin	g operat	ion		:					
	e.	No. of	No. of working days :									
	f.	Total	Fotal manpower :									
32	Gre		Belt in Ha									
	a.	In case	n case of new projects :									
	i.		Fotal Area of Green Belt									
	ii.	Percer	Percentage of Total Project Area :									
	iii.		Plants to be Planted				:					
	iv.	Funds	Allocated for Plantatio	n			:					
	v	Uploa	d Green Belt Plan (Upl	oad PDF	Only)							
	b.	-	of expansion / modern		-	product mix etc.						
	i.		Description		isting	Proposed	Total					
		Tota	al Area of Green Belt		0							
			entage of Total									
		0	ect Area									
			of Plants ds Allocated									
	ii.		d Green Belt Plan (Upl	oad PDF	Only)							
33		-	nefit (Multiple entry all		Olly)							
00	110		pe of Project Benefits	.011 cu)		Details of Project Bene	fit					
		1 y	pe of i roject Denemits			Details of Project Dene.	110					
	(Pro	ject ben	efits shall include envir	ronmenta	al, social a	and others)						
34	Wh	ether th	e Project / Activity at	tracts th	e provisio	ons of CRZ (Yes/No)?						
	If ye	es,										
	1	Proje	ct Details									
		a. (CRZ Classification: (CR	RZ I (A),	CRZ I(B)	, CRZ II, CRZ III, CRZ IV						
		`	A), CRZ IV(B))									
		b. I										
				oding Co	ast, Low a	and Medium Eroding Coast	,					
		H	High Eroding Coast)				,					
		. Н с. І	High Eroding Coast) Details of Mangroves La	and Invo	lved, if Aı		,					
		H c. I d. A	High Eroding Coast) Details of Mangroves La Area of Mangroves Lan	and Invo d (hectar	lved, if Ai e)	ny	,					
		H c. I d. A e. H	High Eroding Coast) Details of Mangroves La Area of Mangroves Lan EIA (Terrestrial) Studies	and Invo d (hectar	lved, if Ai e)	ny	,					
		H c. I d. A e. H	High Eroding Coast) Details of Mangroves La Area of Mangroves Lan	and Invo d (hectar	lved, if Ai e)	ny	,					
		H c. I d. A e. H I I	High Eroding Coast) Details of Mangroves La Area of Mangroves Lan EIA (Terrestrial) Studies	and Invo d (hectar s: (Carrie	lved, if An e) ed Out, No	ny ot Carried Out)	,					
		H c. I d. A e. H Image: Image of the second	High Eroding Coast)Details of Mangroves LaArea of Mangroves LandEIA (Terrestrial) Studiesf Carried Out,)Summary Details of2)Upload Recomment	and Invo d (hectar s: (Carrie of EIA (7 ndation 1	lved, if An e) ed Out, No Ferrestrial nade in El	ny ot Carried Out)) Studies IAs (Upload pdf only)	,					
		H c. I d. A e. H I I I I I I	High Eroding Coast)Details of Mangroves LandArea of Mangroves LandEIA (Terrestrial) Studiesf Carried Out,)Summary Details of Summary Det	and Invo d (hectar s: (Carrie of EIA (7 ndation 1	lved, if An e) ed Out, No Ferrestrial nade in El	ny ot Carried Out)) Studies IAs (Upload pdf only)	,					
		H c. I d. A e. H I I I I I I I I I I I I I I I I I I	High Eroding Coast)Details of Mangroves LaArea of Mangroves LandEIA (Terrestrial) Studiesf Carried Out,)Summary Details of2)Upload Recomment	and Invo d (hectar s: (Carrie of EIA (* ndation 1 om (EIA	lved, if An e) ed Out, No Ferrestrial made in El Terrestria	ny ot Carried Out)) Studies IAs (Upload pdf only)	,					
		H c. I d. A e. H I I	High Eroding Coast)Details of Mangroves LaboratoriaDetails of Mangroves LaboratoriaArea of Mangroves LaboratoriaEIA (Terrestrial) Studiesf Carried Out,)Summary Details of2)Upload Recommend3)Period of Study free	and Invo d (hectar s: (Carrie of EIA (* ndation 1 om (EIA	lved, if An e) ed Out, No Ferrestrial made in El Terrestria	ny ot Carried Out)) Studies IAs (Upload pdf only)	,					
		H c. I d. A e. H I I	High Eroding Coast)Details of Mangroves LaDetails of Mangroves LandArea of Mangroves LandEIA (Terrestrial) Studiesf Carried Out,)Summary Details of2)Upload Recomment3)Period of Study from4)Period of Study to	and Invo d (hectar s: (Carrie of EIA (* ndation 1 om (EIA	lved, if An e) ed Out, No Ferrestrial made in El Terrestria	ny ot Carried Out)) Studies IAs (Upload pdf only)	, , , , , , , , , , , , , , , , , , ,					

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) If Not Carried out, If Not Carried out, Give Reason If Applicable) 2. Description of the Project Under Consideration a. Type of Project: (Resort/Buildings/civic amenities, Coastal Roads/Roads on Stilt, Pipelines from Thermal power Blow Down, Marine Disposal of Treated Effluent, Facility for Storage of Goods/Chemicals, Offshore structures, Desalination Plant, Mining of Rare Earth/Atomic Minerals, Sewage Treatment Plants, Lighthouse, Wind Mills, Others) If 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 Coastal Roads/Roads on stilt, 1) 1) Agency Name for Preparing CRZ Maps	
2) Upload Recommendation made in EIAs 3) Period of Study from (EIA Marine) 4) Period of Study to (EIA Marine) <i>If Not Carried out,</i> Give Reason g. Disaster Management Plan/National Oil Spill Disaster Contingency Plan (if Applicable) 2. Description of the Project Under Consideration a. Type of Project: (Resort/Buildings/civic amenities, Coastal Roads/Roads on Stilt, Pipelines from Thermal power Blow Down, Marine Disposal of Treated Effluent, Facility for Storage of Goods/Chemicals, Offshore structures, Desalination Plant, Mining of Rare Earth/Atomic Minerals, Sewage Treatment Plants, Lighthouse, Wind Mills, Others) <i>If Resort/Buildings/civic amenities,</i> 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 Coastal Roads/Roads on stilt, Iteration	
3) Period of Study from (EIA Marine) 4) Period of Study to (EIA Marine) If Not Carried out, Give Reason g. Disaster Management Plan/National Oil Spill Disaster Contingency Plan (if Applicable) 2. Description of the Project Under Consideration a. Type of Project: (Resort/Buildings/civic amenities, Coastal Roads/Roads on Stilt, Pipelines from Thermal power Blow Down, Marine Disposal of Treated Effluent, Facility for Storage of Goods/Chemicals, Offshore structures, Desalination Plant, Mining of Rare Earth/Atomic Minerals, Sewage Treatment Plants, Lighthouse, Wind Mills, Others) If 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	
Image: space of the state o	
Image: Instant Structure If Not Carried out, Image: Instant Structure Give Reason Image: Instant Structure Image: Instant Structure Image: Instant Structure Image: Instant Structure Image:	
Give Reason g. Disaster Management Plan/National Oil Spill Disaster Contingency Plan (if Applicable) 2. Description of the Project Under Consideration a. Type of Project: (Resort/Buildings/civic amenities, Coastal Roads/Roads on Stilt, Pipelines from Thermal power Blow Down, Marine Disposal of Treated Effluent, Facility for Storage of Goods/Chemicals, Offshore structures, Desalination Plant, Mining of Rare Earth/Atomic Minerals, Sewage Treatment Plants, Lighthouse, Wind Mills, Others) If Resort/Buildings/civic amenities, 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 Coastal Roads/Roads on stilt,	
if Applicable) if Applicable) 2. Description of the Project Under Consideration a. Type of Project: (Resort/Buildings/civic amenities, Coastal Roads/Roads on Stilt, Pipelines from Thermal power Blow Down, Marine Disposal of Treated Effluent, Facility for Storage of Goods/Chemicals, Offshore structures, Desalination Plant, Mining of Rare Earth/Atomic Minerals, Sewage Treatment Plants, Lighthouse, Wind Mills, Others) iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	
iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	
2.Description of the Project Under Considerationa.Type of Project: (Resort/Buildings/civic amenities, Coastal Roads/Roads on Stilt, Pipelines from Thermal power Blow Down, Marine Disposal of Treated Effluent, Facility for Storage of Goods/Chemicals, Offshore structures, Desalination Plant, Mining of Rare Earth/Atomic Minerals, Sewage Treatment Plants, Lighthouse, Wind Mills, Others)Image: teal structure in the	
on Stilt, Pipelines from Thermal power Blow Down, Marine Disposal of Treated Effluent, Facility for Storage of Goods/Chemicals, Offshore structures, Desalination Plant, Mining of Rare Earth/Atomic Minerals, Sewage Treatment Plants, Lighthouse, Wind Mills, Others)If Resort/Buildings/civic amenities,1)Agency Name for Preparing CRZ Maps2)Total Area/Built-up Area (hectare)3)Height of Structure4)5)The governing Town Planning Rules/Regulations6)Details of Provision of Car Parking AreaIf Coastal Roads/Roads on stilt,	-
Treated Effluent, Facility for Storage of Goods/Chemicals, Offshore structures, Desalination Plant, Mining of Rare Earth/Atomic Minerals, Sewage Treatment Plants, Lighthouse, Wind Mills, Others)If Resort/Buildings/civic amenities,1)Agency Name for Preparing CRZ Maps2)Total Area/Built-up Area (hectare)3)Height of Structure4)FSI Ratio5)The governing Town Planning Rules/Regulations6)Details of Provision of Car Parking AreaIf Coastal Roads/Roads on stilt,	-
structures, Desalination Plant, Mining of Rare Earth/Atomic Minerals, Sewage Treatment Plants, Lighthouse, Wind Mills, Others)If Resort/Buildings/civic amenities,1)Agency Name for Preparing CRZ Maps2)Total Area/Built-up Area (hectare)3)Height of Structure4)FSI Ratio5)The governing Town Planning Rules/Regulations6)Details of Provision of Car Parking AreaIf Coastal Roads/Roads on stilt,	
Sewage Treatment Plants, Lighthouse, Wind Mills, Others)If Resort/Buildings/civic amenities,1)Agency Name for Preparing CRZ Maps2)Total Area/Built-up Area (hectare)3)Height of Structure4)FSI Ratio5)The governing Town Planning Rules/Regulations6)Details of Provision of Car Parking AreaIf Coastal Roads/Roads on stilt,	
If 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 Coastal Roads/Roads on stilt,	
1) Agency Name for Preparing CRZ Maps 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 Coastal Roads/Roads on stilt, If Coastal Roads/Roads on stilt,	
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 Coastal Roads/Roads on stilt,	
3) Height of Structure 4) FSI Ratio 5) The governing Town Planning Rules/Regulations 6) Details of Provision of Car Parking Area Image: State Roads/Roads on stilt, Image: State Roads/Roads on stilt,	
4) FSI Ratio 5) The governing Town Planning Rules/Regulations 6) Details of Provision of Car Parking Area If Coastal Roads/Roads on stilt,	
Image: Section of Car Parking Area	
6) Details of Provision of Car Parking Area If Coastal Roads/Roads on stilt,	
If 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	
If Pipelines 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 Marine Disposal of Treated Effluent,	
1) Agency Name for Preparing CRZ Maps	
2) Location of Intake/Outfall	
3) Depth of Outfall Point	
4) Length of Pipeline	
5) Length Traversing CRZ Area	
6) Depth of Excavation	1 1

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

		1) Agency Name for Preparing CRZ Maps	
		2) Total Area of Construction	
		3) Height of the Structure	
		If Wind Mills,	
		1) Agency Name for Preparing CRZ Maps	
		2) Capacity (MW)	
		3) Transmission Lines: (Overhead, Underground)	
		4) Diameter of Windmill	
		5) Length of Blade	
		6) Speed of Rotation	
		7) Height of the Structure	
		If Others,	
		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 Sc	ales
		Prepared? (Yes/No)	
		If Yes,	
		1) Distance of Project (in meters) from HTL to be Stated	
		 2) Upload Maps(<i>kml File</i>) 2) Distance of Project(in metary) from LTL to be Stated. 	
		3) Distance of Project(in meters) from LTL to be Stated	
		4) Upload Maps (<i>kml File</i>)).
	c.	Whether Project Layout Superimposed on CRZ Map 1:4000 Scales? (Yes/No)	·
		If Yes,	
		1) Upload Maps (kml File)	
	d.	Whether CRZ Map 1:25000 Covering 7 km Radius Around Project	Site
		Prepared? (Yes/No)	
		If Yes,	
		1) Upload Maps (kml File)	
	e.	Whether CRZ Map Indicating CRZ-I,II,III and IV Including Other	
		Notified ESAs Prepared?: (Yes/No)	
		If Yes,	
		1) Upload Maps (<i>kml File</i>)	
	f.	NOC from State Pollution Control Boards Obtained: (Yes/No)	
		If Yes	
		1) Upload Copy of NOC (Upload pdf only)	
	g.	Details of Rain Water Harvesting System	
4 .	Rec	commendation 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 Suggested Including but not Limited to R&R, Water, Air, Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided)										
5	Sec	tor Sp	pecific Details									
	Wh	ether	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	Upload 500 meters Cluster Certificate from State Mines and Geology in ca										
	_	of minor minerals (Upload pdf Only)										
	4	Mining Plan										
		a. Approval Letter No.										
		b.	Date of Approval									
		c.	Upload Approved Letter (Upload pdf only)									
		d.	 d. Approved by State Mines & Geology Department / Indian Bureau of Mines / Ministry of Coal /Ministry of Mines /State Government / Atomic Mineral Directorate / Others) 									
		e. If Others,										
			Please specify									
		f.	Approved Mining Lease Area									
		g.	Approved Capacity									
	5	Tec	hnical Details									
		a.	Total Geological Reserves (Million Ton)									
		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, Other may write Not applicable)										
		j. Mining Method (Opencast / Underground /Mixed(Opencast - Underground) /Adit										
	E	k. Life of Mine (Years)										
	6		ails of beneficiation (including crushing / screening/others)									
		a.	Whether it is proposed to install crusher within the mining lease area (Yes/No)?									
		If yes,										
		b.	No. of crushers									

1	с.	Details of crush	er (Multiple entries a	llowed)				
		Crusher ID	Capacity (in TPH)	Remarks				
	d. Whether it is proposed to install beneficiation plant / Coal washery							
	u.	-	ng lease area (Yes/No	-	/ Coal washery			
	If yes, e. Beneficiation / washing Technology f. Capacity							
7	Deta	ils of Seams if ap	plicable					
	a. No. of seams							
	b.	Thickness of se	ams to be worked on					
	с.	Maximum Thi Write NA)	ickness of Seams(1	neters) (if not A	pplicable,may			
8	Deta	ils of Mining Lea	se					
	a.	Details of Minin	ng Lease					
	b.	Upload Letter o	f Intent (Upload pdf	only)				
	c.	Date of Executi	on of Mining Lease v	vith Reference Nur	nber			
	d.	Validity of Mining Lease						
	e.	Upload Copy of only)	f Executed Lease de	eed valid as on Da	ate (Upload pdf			
	f. Earlier Renewals (Multiple Entries Allowed)							
	Uploaded Copy of Earlier Lease Date of Renewal							
9	OB (Over Burden) Ma	anagement (Only if	Mining Method: (Opencast)			
9	OB (Over Burden) Ma	anagement (Only if rnal Dumps	Mining Method: (Opencast)			
9			rnal Dumps	Mining Method: (Opencast)			
9		Details of Extendedi)No. of OF	rnal Dumps B Dumps	Mining Method: (Opencast)			
9		Details of Extendedi)No. of OF	Image: state sta	Mining Method: (Opencast)			
9		Details of Exteri)No. of OFii)Total Areiii)Height (in	Image: state sta		Opencast)			
9		Details of Exteri)No. of OFii)Total Areiii)Height (iniv)Quantity (in	Image: state stat		Opencast)			
9		Details of Exteri)No. of OFii)Total Areiii)Height (iniv)Quantity (in	rnal Dumps 3 Dumps a (in Hectare) 1 meter) (in Million Cubic me ar back fill up		Opencast)			
9	a.	Details of Exteri)No. of OEii)Total Areiii)Height (iniv)Quantity (inv)No. of yeaDetails of Inter	rnal Dumps 3 Dumps a (in Hectare) a meter) (in Million Cubic me ar back fill up		Opencast)			
9	a.	Details of Exteri)No. of OFii)Total Areiii)Height (iniv)Quantity (inv)No. of yeaDetails of Interi)No. of Int	rnal Dumps 3 Dumps a (in Hectare) a meter) (in Million Cubic me ar back fill up rnal Dump		Opencast)			
9	a.	Details of Exteri)No. of OFii)Total Areiii)Height (iniv)Quantity (inv)No. of yeaDetails of Interi)No. of Int	rnal Dumps 3 Dumps 3 Dumps a (in Hectare) a meter) (in Million Cubic me ar back fill up rnal Dump ernal Dumps a (in Hectare)		Opencast)			
9	a.	Details of Exteri)No. of OFii)Total Areiii)Height (iniv)Quantity (inv)No. of yeaDetails of Interii)No. of Intiii)Total Areiii)Height (in	rnal Dumps 3 Dumps 3 Dumps a (in Hectare) a meter) (in Million Cubic me ar back fill up rnal Dump ernal Dumps a (in Hectare) a meter)	ter)	Opencast)			
9	a.	Details of Exteri)No. of OFii)Total Areiii)Height (iniv)Quantity (inv)No. of yeaDetails of Interii)No. of Intiii)Total Areiii)Height (iniii)Kord (in	rnal Dumps B Dumps a (in Hectare) a meter) (in Million Cubic me ar back fill up rnal Dump ernal Dumps a (in Hectare) a meter) (in Million Cubic me	ter)	Opencast)			
	a.	Details of Exteri)No. of OFii)Total Areiii)Height (iniv)Quantity (ind)v)No. of yeaDetails of Interii)No. of Intiii)Total Areiii)Height (iniii)Height (iniii)Height (iniv)Quantity (ind)is of Topsoil ManQuantity of To	rnal Dumps B Dumps a (in Hectare) a meter) (in Million Cubic me ar back fill up rnal Dump ernal Dumps a (in Hectare) a meter) (in Million Cubic me nagement psoil excavated duri	ter)				
	a.	Details of Exteri)No. of OFii)Total Areiii)Height (iniv)Quantity (in)v)No. of yeaDetails of Interii)No. of Intiii)Total Areiii)Total Areiii)Height (in)iv)Quantity (in)iv)Quantity (in)Quantity of TopMailion Cubic mQuantity of TopQuantity of Top	rnal Dumps 3 Dumps 3 Dumps a (in Hectare) a meter) (in Million Cubic me ar back fill up rnal Dump ernal Dumps a (in Hectare) a meter) (in Million Cubic me nagement psoil excavated duri neter) psoil proposed for uti	ter) ter) ng the entire life lization for reclam	of the mine (in			
	a. b. Deta a. b.	Details of Exteri)No. of OFii)Total Areiii)Height (iniv)Quantity (in)v)No. of yeaDetails of Interi)No. of Intii)Total Areiii)Total Areiii)Height (in)iv)Quantity (in)is of Topsoil ManQuantity of TopQuantity of Topentire life of the	rnal Dumps B Dumps a (in Hectare) a meter) (in Million Cubic me ar back fill up rnal Dump ernal Dumps a (in Hectare) a meter) (in Million Cubic me nagement psoil excavated duri neter) psoil proposed for uti e mine (in Million Cu	ter) ter) ng the entire life lization for reclam bic meter)	of the mine (in ation during the			
	a. b. Deta a.	Details of Exteri)No. of OFii)Total Areiii)Height (iniv)Quantity (ind)v)No. of yeaDetails of Interi)No. of Intii)Total Areiii)Height (ind)iii)Height (ind)iv)Quantity (ind)ils of Topsoil ManQuantity of TopQuantity of Topentire life of theQuantity of TopQuantity of Top	rnal Dumps 3 Dumps 3 Dumps a (in Hectare) a meter) (in Million Cubic me ar back fill up rnal Dump ernal Dumps a (in Hectare) a meter) (in Million Cubic me nagement psoil excavated duri neter) psoil proposed for uti	ter) ter) ng the entire life lization for reclam bic meter) ilization for other a	of the mine (in ation during the			

	a.	Area (in Hecta	are)							
	b.	Depth (in met							+	
	c.	Volume (in M		Tubic meter)						
12						Onencast)				
12	a.	Final Void of	•	y if Mining Method: Opencast)						
	b.		•	<i>.</i>	ronos	ed to be conve	arted into a W	ator		
	0.	Body.)		i which is p	topos			alei		
	с.	Total Quarry	Area (h	a)						
13	Detai	ils of Transport		,						
	a.	In Pit/Underg		o Surface						
	b.	Surface to Sid								
	с.	Transportation	-	-	s					
14		ils of Land Usa			5					
	Deta	Land Use		Within M	T	Outside ML	Total			
		Land Use		Area	L	Area	Total			
				(Hectare)	(Hectare)				
		Agriculture Lar	nd							
		Forest Land						_		
		Waste Land						_		
	S	Grazing Land urface Water Bo						_		
	5	Settlements	uics					_		
		Others(Specify	r)							
15	Detai	ils of Transport		1						
	a.	In Pit/Underg	round to	o Surface						
	b.	Surface to Sid	ling/Loa	ading						
	с.	Transportation	n / Con	veyor Detail	s					
16	Detai	ils of Land Usa								
		Land Use		n ML Area	0	utside ML	Total			
		Lund Obe		Hectare)		ea (Hectare)	Total			
	Ag	riculture Land	Ì			. /				
		Forest Land								
		Waste Land								
		razing Land urface Water								
		Bodies								
		Settlements								
	Ot	hers(Specify)								
		Others								
17	Detai	ils of Land Usa	ge (Pos	t-Mining)						
		Land Use	Pla	antation	W	ater Body	Public Use		Others	
		vation / quarry								
		Soil Storage								
		mal OB dumps								
	Inter	nal OB dumps Roads								
1	1	nouus	1					1	ļ	

		Ru	ilt T I	p Area								
				Office)								
				Belt								
				Area								
			Oth									
			Tot						T	1		
	18	Details of Reclamation (Only if Mining Method: Opencast) Total Afforestation Plan shall be Implemented Covering of Mining. This will include:										
		a.										
		b.										
		с.	Quarry(in hectare)									
		d.	Safety Zone(in hectare)									
		e.	Fin	al Void of (hectare	e)				:			
		f.	At Bod	a Depth of (<i>meter</i>) dy.)	which is propo	osed to be conve	erted into a Wo	iter	:			
		g.	Der	nsity of Tree Plant	ation per ha (ir	n no.)			:			
		h.	Roa	ners in ha (such as ads and Infrastruct side the Lease etc.	ure, Embankm							
		i.		tal afforestation		tare)						
	19	Status of Progressive Mining Closure Plan (For Expansion Projects only)										
		a.	Imp									
		1	Mine Closure Plan(in Bar Chart) (pdf) (Upload pdf only)									
		b.	Any Deviation from the Approved Progressive Mine Closure Plan									
		c.	Total Area Excavated(in hectare)									
		d.	Total Area Backfilled after Excavation(in hectare)									
		e.										
	20	Actual Coal/Ore Productionvis-a-vissanctioned capacity Since inception (Multiple Entries Allowed)										
	F	YearCapacity as per EC (MTPA)Sanctioned capacity as percapacity as perProductionBey CTODerEC (MTPA)Capacity as per CTOperCTO approvedSanctioned							yond t) / Mii	oduction the EC / ning Pla l Capaci PA)		
			-+									
)	Det	ails of C	Cour	t Cases if any		I	<u> </u>	I				
	a.	Wheth which If Yes	and in									
	b.		of th	ne Court (Districts	Court / High	Court / NGT / 1	Tribunals / Su	preme				
	1			Court: (Districts C	Court, High Co	urt, NGT, Tribi	unals)		1			
	с.			ne Sub-court	2							
	d.	Case 1										
	e.	Orders		ections of the co	ourt,if any and	l its relevance	with the pro-	posed				

	f.	Case Details		
	g.	Upload Court Order if any (Upload pdf Only)		
37		ils of direction issuedunder Environment (Protection) Act / Air (Prevention ollution)) Act / Water (Prevention & Control of Pollution) Act	& C	ontrol
	a.	Whether any direction issued under Environment (Protection) Act/Air		
	u.	(Prevention & Control of Pollution)) Act/Water (Prevention & Control of		
		Pollution) Act(Yes/No)?		
		If yes,		
	b.	Details of directions issued under Environment (Protection) Act/Air (Prevention & Control of Pollution)) Act/Water (Prevention & Control of Pollution) Act		
	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		
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	:	
		(vii) Category of Accreditation (Eligible for Category A / Eligible for Category B)	:	
		(viii) Sector of Accreditation	:	
		(ix) Validity of Accreditation	:	
		(x) Upload Certificate of Accreditation certified by QCI/NABET (<i>Upload pdf Only</i>)	:	
39	Doc	uments to be attached		
Ι	If P mini	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		
	с.	Upload Copy of Feasibility Report/ Detailed Project Report(DPR) /Detailed		
		Engineering Report /Detailed Conceptual Plan / Approved Mining Plan (in		
	d.	case of Mining proposals) (<i>Upload pdf only</i>) Upload Copy of Final Layout Plan (<i>Upload pdf only</i>)		
		Upload Copy of Final Layout Fian (<i>Upload paj only</i>) Upload Cover Letter(<i>Upload pdf only and attach it as Annexure-document of</i>		
	e.	Cover letter)		
	f.	Upload a copy of documents in support of the competence/authority of the person making this application to make application on behalf of the User		
		Agency (Upload pdf only and attach it as Annexure-authorization)		
	g.	Upload copy of District Survey Report (for mining of minor minerals only)		

		1	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	•	roject Type is other than New / Expansion / Modernization / one-time capacity							
	expe	ansion for coal mining: -							
	a.	Upload Copy of Feasibility Report/ Detailed Project Report(DPR) /Detailed							
	Engineering Report /Detailed Conceptual Plan (Upload pdf only)								
	b. Upload Copy of Final Layout Plan (Upload pdf only)								
	с.	Upload Cover Letter(Upload pdf only and attach it as Annexure-document of							
		Cover letter)							
	d.	Upload a copy of documents in support of the competence/authority of the							
	person making this application to make application on behalf of the User								
	Agency(Upload pdf only and attach it as Annexure-authorization)								
	e.	Upload Additional File, if any(Upload pdf only)							
	f.	Upload Updated Form1(Upload pdf only)							
40	Und	lertaking							
	a.	I hereby give undertaking that the data and information given in the app enclosures are true to be best of my knowledge and belief and I am aware that i the data and information found to be folse or micloading at any store the my	f any	part of					
		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	spansi	on has					
	h	Name							
	b.		:						
	с.	Designation	:						
	d.	Company	:						
	e.	Address	:						

Annexure-III

									Annez	<u>kure-111</u>
	Mining Lease Detail	EC Details Capacity	Details of FC			CTO under	Mining Pla Sche		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.