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

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

Dated: 15th November, 2018

To

As per list enclosed.

Subject: 1stMeeting of the Re-constituted Expert Appraisal Committee on Industry – 1 project to be held during 26-28th November, 2018at NewDelhi – Agenda for 3rdday i.e. on 28th November, 2018 - Reg.

Sir,

The undersigned is directed to inform you that the project proposals, as mentioned in theenclosed Agenda for 1st Meeting of the Reconstituted Expert Appraisal Committee for Industry - 1 Projects, scheduled to be held during 26-28th November, 2018will be considered for appraisal. Venue shall be at Narmada Conference Hall, Ground Floor, Jal Block, Indira Paryavaran Bhawan, JorBagh, New Delhi -110003.

- 2.0 For the purpose, the documents such as Form-1, Pre-feasibility report, Environment Impact Assessment Report, public hearing report, queries subsequently raised by the Ministry, if any, and your para-wise comments thereto etc., in accordance with Environment Impact Assessment Notification, 2006 are required to be forwarded to the Chairman/Members of the Expert Appraisal Committee including details of the court matters/Orders of the Court pertaining to the project, if any. Accordingly, it is requested to forward a copy of each of these documents Hard and Soft Copies (CD / USB) to the Chairman/members of the Expert Appraisal Committee by speed post so as to reach the members well in time. Names and addresses of the Chairman/Members are enclosed for necessary action. All the documents including the hard copy of the presentation material should be legible and printed on both sides on ordinary paper. It is also requested to indicate the item number of the agenda while circulating the documents.
- 3.0 Please avoid delivery of documents by hand and seeking meeting with Chairman/Members in this regard. A copy of this letter may be enclosed as a reference while mailing the documents to the Chairman/Members.
- 4.0 It may be ensured that the Members receive the requisite documents in soft copy pertaining to the projects latest by 21.11.2018 positively. Failing which the Committee will not consider the project.
- 5.0 Further, it is requested that the <u>project proponent or his/her authorized representative</u> should attend the presentation meeting of EAC. **You may also <u>depute your senior officers</u>** <u>from the company in the capacity who can take decisions</u>(preferably not more than two representatives) and make a presentation on your behalf on the salient features of the project, the related environmental issues, proposed Environmental Management Plan and respond to the queries/suggestions which Committee may raise during the discussions.

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

sharath.k@gov.in

r.sundar@nic.in

rs.ratti@gov.in

Encl: as above.

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

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

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

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

AGENDA

1STMEETING OF THE RECONSTITUTED EXPERT APPRAISAL COMMITTEE – INDUSTRY 1 SECTOR TO BE HELD ON 26-28THNOVEMBER, 2018

VENUE: Conference Hall (Narmada), Ground Floor, Jal Block, Indira

ParyavaranBhawan, JorBagh, New Delhi-110003

DATE: 28thNovember,2018

TIME: 10:00 AM

28th November, 2018 (Narmada)

- 1.31 Proposed expansion cum modification of 0.85 MTPA Integrated Steel Plant with 184 MW CPP by **M/s Super Smelters Limited** at Jamuria Industrial Estate in Village Ikra, PO Mondalpur, Distt Paschim Bardhaman, West Bengal –[Online Proposal No. IA/WB/IND/30645/2008; MoEFCC F.No. J-11011/86/2008-IA II (I)] **Environmental Clearance.**
- 1.32 Enhancement of DRI, SMS, Billets/ Slab/ Bloom Caster 1 & 2 production and Rolling Mill 1 & 2 by at existing Integrated steel plant of 0.70 MTPA located at village Kamanda in Sundergarh district of Odisha by M/s. Rungta Mines Limited[Online proposal No. IA/OR/IND/81404/2018 and IA/OR/IND/81428/2018; MoEFCC File No. J-11011/434/2009-IA.II(I)] Environmental Clearance for expansion under para 7(ii) of the EIA Notification, 2006 and amendment in Environmental Clearance for change in steel making route, change in configuration of power plant and LRF.
- 1.33 Enhancement of DRI from 620400 TPA to 658000 TPA, SMS 1 & 2 production from 2,31,000 TPA to 2,77,200 TPA (each), Billets / Slab/Bloom Caster 1 & 2 production from 2,26,380 TPA to 2,71,656 TPA (each) at Integrated Steel Plant of 0.7 MTPA located at village Chaliyama, District Saraikela, Kharsawan, Jharkhand by M/s. Rungta Mines Limited[Online proposal No. IA/JH/IND/81425/2018 and IA/JH/IND/81423/2018; MoEFCC File No. J-11011/305/2012-IA.II(I)] Environmental Clearance for expansion under para 7(ii) of the EIA Notification, 2006 and amendment in Environmental Clearance for change in steel making route, change in configuration of power plant and LRF.
- 1.34 Expansion in paper production capacity from 45 TPD to 100 TPD by M/s. Mohit Paper Mills Limited at 9th Km stone, Nagina Road, Village Abdullpur Munna, Tehsil and District Bijnor, Uttar Pradesh [Proposal No. IA/UP/IND/81970/2017 dated 9/10/2018; F.No. J-11011/130/2017-IA-II(I))] Environmental Clearance.
- 1.35 Sindri Cement Works cement grinding capacity from 2.5 MTPA to 4.5 MTPA for manufacturing, storage and dispatch of cement located ta Sindri, Dhandab district of Jharkhand by M/s ACC Limited [Online Proposal No. IA/JH/IND/5925/2011; J-11011/623/2009-IA.II(I)] Environmental Clearance.
- 1.36 Expansion of Total Production Capacity and augmentation of integrated melting and rolling facility located at Budhewal road, Tehsil & Dist.-Ludhiana, State-Punjab by **M/s Aarti Impex** [Online Proposal No. IA/PB/IND/62247/2017; MoEFCC File No. IA-J-11011/49/2017-IA-II(I) **Environmental Clearance.**

- 1.37 Ductile Iron Pipes 1,50,000 TPA Pig Iron 1,50,000 TPA LAM Coke 1,00,000 TPA Captive Power generation 15 MW DI Fittings (Fittings, valves, Accessories, Manholes etc) 19,500 TPA by M/s. Sri Kalahasti Pipes Limited at Rachagunneri village, Sri Kalahasti Mandal, Chitoor District, Andhra Pradesh– [Proposal No. IA/AP/IND/82400/2018; F.No.] Terms of Reference.
- 1.38 Integrated Steel Plant (6.0 MTPA) and captive power plant 1080 MW at village kerjang, district Angul in Odhisha of M/s JSPL [Online Proposal No. IA/OR/IND/4541/2006; MoEFCC File No. J-11011/365/2006-IA.II(I)] Amendment in Environmental Clearance.
- 1.39 Expansion of Cement Plant (600 TPD to 900 TPD) and expansion of Limestone Mining (144.25 ha) by M/s. Saifco Cements Private Limited, Located at Saman Khounmoh, Tehsil-Srinagar, District Srinagar, J&K [Proposal No. IA/JK/IND/29057/2009; F.No.IA-J-11011/986/2008-IA-II(I)] Amendment in Environmental Clearance.
- 1.40 Expansion of existing plant [Billets 472 TPD; Structural TMT Bars 1000 TPD] by installation of sponge iron (1000 TPD), Pellet plant (1500 TPD), MS Ingots/Billets (1000 TPD), structural TMT bar (1000 TPD)along with power generation (50 MW) of M/s Om Sairam Steels & Alloys Pvt Ltd. [Online Proposal No. IA/MH/IND/62864/2015; MoEFCC File No. J-11011/57/2015-IA.II(I)]— Amendment in Environmental Clearance for change in configuration of furnace.
- 1.41 Expansion of Integrated Steel Plant along with Captive Power Plant by M/s. Shakambhari Ispat & Power Limited [Online Proposal No. IA/WB/IND/48189/2014; MoEFCC F. No. J-11011/201/2013-IA II (I)]— Amendment in Environmental Clearance.
- 1.42 Expansion in manufacturing of MS Ingots & M.S. Billets from 28,800 TPA to 88,800 TPA and TMT Bar, M.S. Channels, Angles Rods and other RE Rollable items 88,800 TPA located at Village Anupatty; Tehsil Palladam; Dist Tiruppur; State Tamil Naduby M/s Kannappan Alloy and Steel Company Pvt. Ltd. [Online Proposal No. IA/TN/IND/83223/2018; MoEFCC File No. IA-J-11011/371/2018-IA-II(I)] Terms of Reference
- 1.43 Setting up of 1.8 lakh tonnes per year non-recovery coke oven plant with10 MW cogen captive power plant and 2 lakh tonnes per year Ductile iron spun pipe(DISP) at Blast furnace unit, **M/s KIOCL Limited**, Panambur, Mangaluru, Karnataka [Online Proposal No. IA/KA/IND/83835/2018; MoEFCCFile No. IA-J-11011/372/2018-IA-II(I)] **Terms of Reference**.
- 1.44 Expansion of Integrated Steel Plant located between Kunikera Tanda and Kunikera Village, Kopppal Dist, Karnataka State by M/s ILC Iron &Steel Pvt.Ltd [Online proposal No. IA/KA/IND/83836/2018; MoEFCC File No. J-11011/524/2008-IA-II(I)] Terms of Reference.
- 1.45 Expansion of Ferro Alloys Plant from 8000 TPA to 44000 TPA (Product Mix of Ferro Silicon or Silico Manganese) located at Plot no: 16 & 18, Gollapuram Industrial Area, Hindupur Mandal, Ananthpur District Hindupur, A.P by M/s Rhodium Ferro Alloys Private Limited [Online Proposal No. IA/AP/IND/84607/2018; MoEFCC File No. J-11011/640/2009-IA-II(I)] Terms of reference

Format for Brief Write-Up (Environment Clearance)

| The | of M/s | located in Village | ., Tehsil, District |
|---------------------------------------|--|---|--|
| , State was | initially received | in the Ministry on2 | 0 for obtaining Terms of |
| ` / 1 | | 1 0 | is appraised by the Expert |
| | | | ng held on, 20 and |
| - | | | for obtaining environmental |
| | | | mate Change had prescribed |
| ToRs to the project on | 20 vide Lr | . No | |
| | nmental clearance | 1 0 1 0 | ct proponent submitted an n201 vide Online |
| State is for setting (million TPA) of | ng up of a new/ enhancement A). The existing p | of production of from roject was accorded environ Status of compliance of earlai/Chandigarh/Dehradun/La | on-compliances reported by |
| Name of unit | No. of units | Capacity of each Unit | Production Capacity |
| | | | |
| | | | |
| | | | |
| | | | |

- 4. The total land required for the project isha, out of whichha is an agricultural land,ha is grazing land andha is others (......Government Land). No /forestland involved. The entire land has been acquired/ not acquired for the project. The River passes through the project area (p./c). It has been reported that no water body/ water body exist around the project and modification/diversion in the existing natural drainage pattern at any stage has not been proposed.
- 6. The National Park/WL etc are located at a distance of KM from the site/No national park/wildlife sanctuary/biosphere reserve/tiger reserve/elephant reserve etc. are reported tobelocated in the core and buffer zone of the project. The area also does not report to form

| reporting presence of no /schedule-I fauna in the study area (Annexure of EIA). |
|---|
| 7. The process of project showing the basic raw material used and the various processes involved to produce the final output, waste generated inprocess. |
| 8. The targetted production capacity of theismillion TPA. The ore for the plant would be procured from(linkages). The ore transportation will be done through |
| 9. The water requirement of the project is estimated asm3 /day, out of whichm3 /day of fresh water requirement will be obtained from the and the remaining requirement ofm3 /day will be met from the The permission for drawl of groundwater / surface water is obtained from vide Lr. No |
| 10. The power requirement of the project is estimated asMW, out of whichMW will be obtained from the |
| Baseline Environmental Studies were conducted duringseason i.e.from |
| 12. Ground water quality has been monitored inlocations in the study area and analysed pH:to, Total Hardness:tomg/l, Chlorides:tomg/l, Fluoride:tomg/l. Heavy metals are within the limits. Surface water samples were analysed fromlocations. pH:to; DO:tomg/l and BOD:mg/l. COD fromtomg/l. |
| 13. Noise levels are in the range ofto dBA for daytime andto dBA for nighttime. |
| 14. It has been reported that there are people in the core zone of the project. No/ R&R is involved. It has been envisaged that families to be rehabilitated, which will be provided compensation and preference in the employment. |
| 15. It has been reported that a total of tons/m³ of waste will be generated due to the project, out of which will be used in |
| 16. IthasbeenreportedthattheConsenttoEstablish/ConsenttoOperatefromthe |
| 17. The Public hearing of the project was held on20 atunder the chairmanship of(designation) for production ofmillion TPA of/ setting upofplant, under the The issues raised during publichearing |
| Danis 2 - £ 27 |

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

| are | An amount of | Lakhs (| % of Project cost) |
|----------------------------------|------------------------|--------------------|--------------------|
| has been earmarked for Enterpris | e Social Commitment ba | sed on public hear | ring issues. |

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

Format for Brief Write-Up (ToR)

| 0.0 | | | pe procured from | |
|-----|--|--|---|------------------------|
| | | | | |
| | Name of unit | No. of units | Canacity of each Linit | Production Capacity |
| 7.0 | would be procured from | om (linkages Conveyor/Slurry Pi | ismillion TPA. T). The ore transportation wi peline). The proposed ca | ll be donethrough |
| 6.0 | | | rupees. Proposed employn employment and in | _ |
| 5.0 | national park/wildlife | e sanctuary/biospher d in the core and bu | at a distance of Kee reserve/tiger reserve/elep. Iffer zone of the project. The na. | hant reserve etc. are |
| 4.0 | agricultural land,l/forestland involved. | ha is grazing land an The entire land has | lant isHa out of wdha is others (Go been acquired/ not acquiredused for green belt develops | ed for the project. Of |
| 3.0 | The proposed unit w District:, Sta | | Village: | , Taluka:, |
| 2.0 | | onsent to Operate w | nmental clearance vide lr.r as accorded bySta O is up to | |
| | The project propone | ent submitted an ap | online on201 vid | _ |

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

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

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

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

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

Form-2

APPLICATION FOR PRIOR ENVIRONMENTAL CLEARANCE

| 1 | Deta | ails of Project | | | | | | | | | | | | |
|---|----------|-------------------------------------|--------------------------|------------------------|-------------------------|---------------|-------|---|--|--|--|--|--|--|
| | a. | Name of the Project (s) : | | | | | | | | | | | | |
| | b. | Name of the C | Company / Organisa | ation | | | : | | | | | | | |
| | c. | Registered Ac | ldress | | | | : | | | | | | | |
| | d. | Legal Status o | of the Company | | | | : | | | | | | | |
| | e. | Joint Venture | (Yes/No) | | | | : | | | | | | | |
| | | If Yes, | | | | | | | | | | | | |
| | | (i) No. of JV I | Partners (Multiple | Entries Allowed) | | | : | | | | | | | |
| | Na | me of the JV | Share of the JV | Address of the | Email Id of | Mobile N | o. o: | f | | | | | | |
| | Pai | tner | Partner | JV Partner | JV Partner | JV Partner | • | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| 2 | Add | ress for the co | rrespondence | | | | | | | | | | | |
| | a | Name of the a | * * | | | | : | | | | | | | |
| | b | Designation (Owner / Partner / CEO) | | | | | | | | | | | | |
| | c. | Address | | | | | | | | | | | | |
| | d | Pin code | | | | | | | | | | | | |
| | e | e-mail | | | | | | | | | | | | |
| | f. | | | | | | | | | | | | | |
| | g. | Fax No. | | | | | | | | | | | | |
| 3 | Cate | egory of the Pr | oject/Activity as p | er Schedule of El | IA Notification, | 2006 | | | | | | | | |
| | a. | Project / Activ | vity | | | | | | | | | | | |
| | | | (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/I | B_1/B_2 | | | | : | | | | | | | |
| | | If B_1 or B_2 | | | | | | | | | | | | |
| | | | plication at Central | Level / State level | l (in case of B_2 p | rojects) | : | | | | | | | |
| | | If Others | | | | | | | | | | | | |
| | c. | Please Specify | | | | | : | | | | | | | |
| | d. | | ed (for category A | | | | : | | | | | | | |
| | | | / Non-coal Mining | | | | | | | | | | | |
| | | • | / Infrastructure-I / | | | | | | | | | | | |
| | e. | 1 | sion / Modernizati | | 1 / 1 | ` • | : | | | | | | | |
| | | | / Expansion under | ` ' | ernization under | Para /(11) / | | | | | | | | |
| 4 | T | | oduct Mix under Pa | ra /(11)) | | | | | | | | | | |
| 4 | | ation of the Pro | • | | | | l . | | | | | | | |
| | a. b. | Plot / Survey | Masra No. | | | | | | | | | | | |
| | | Village Tehsil | | | | | | | | | | | | |
| | c. | District | | | | | • | | | | | | | |
| | d. | | | | | | | | | | | | | |
| l | e. | State | | | | | 1 | ı | | | | | | |

| | f. | Pin Code | | | | | | | | | | | | | | |
|---|------|---|---|--|---|---|----------------|---|--|--|--|--|--|--|--|--|
| | | Bounded Latitudes | (North) | | | | | | | | | | | | | |
| | g. | From | (Norui) | | | | | | | | | | | | | |
| | | То | | | | | | : | | | | | | | | |
| | h. | Bounded Longitud | as (East) | | | | | • | | | | | | | | |
| | 111. | From | ies (Easi) | | | | | | | | | | | | | |
| | | То | | | | | | : | | | | | | | | |
| | i. | | una Shaat Na | | | | | | | | | | | | | |
| | | • | Survey of India Topo Sheet No. Inload Topo Sheet File (Unload ndf only) | | | | | | | | | | | | | |
| | J. | | Upload Topo Sheet File (Upload pdf only) | | | | | | | | | | | | | |
| | k. | | Maximum Elevation Above Means Sea Level (AMSL) Upload (kml) File (<i>Upload kml only</i>) | | | | | | | | | | | | | |
| | 1. | | | _:4 | 1 | 414 | 1 | : | | | | | | | | |
| | m. | Distance of Neares | | oject | boundary within | tne stu | iy area | : | | | | | | | | |
| _ | n. | Seismic Zone (Zon | | G | (\$7 / \$1 \ O | | | : | | | | | | | | |
| 5 | | | ther project is executed in multiple States (Yes / No)? | | | | | | | | | | | | | |
| | If Y | | 1:1 D : 4 | 11 1 | E 4 1 | | | | | | | | | | | |
| | a. | Number of States | n which Project wi | III be | Executed | | | | | | | | | | | |
| | b. | (e.g. 1,2,3,4,5,6) Main State of the I | Project | | | | | | | | | | | | | |
| | | | | V | | | | | | | | | | | | |
| | c. | Other State (Multip | | | long to any state | than a | rata antagarri | | | | | | | | | |
| | | (If the project to be executed, does not belong to any state, then state category | | | | | | | | | | | | | | |
| | C1 | | could be selected as 'Other') | | | | | | | | | | | | | |
| | 31 | te District Tehsil Village | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| - | D | | (T. D) | | | | | | | | | | | | | |
| 6 | | ails of Terms of Re | | 14:10 ~ | amplication (Vac | / NIa)9 | | | | | | | | | | |
| | a. | Whether ToR is m | andatory for submi | uung | application (Yes | 7 No)? | | | | | | | | | | |
| | 1. | If Yes | D / Ct 1 1 T . D | | | | | | | | | | | | | |
| | b. | Date of issue of To | | | | | | | | | | | | | | |
| | c. | MoEF&CC / SEIA | | | | | | | | | | | | | | |
| | d. | Upload ToR letter | • / | | | | | | | | | | | | | |
| 7 | | ails of Public Consu | | D 11' | II ' /37 /\ | I \0 | | | | | | | | | | |
| | a. | Whether the Project | et Exempted from I | Publi | c Hearing (Yes/N | 10)? | | | | | | | | | | |
| | | If yes, | | | | | | | | | | | | | | |
| | | Reason | . (1 1 10 | 1 \ | | | | | | | | | | | | |
| | b. | Supporting Docum | | | 1 (17 51)0 | | | | | | | | | | | |
| | c. | Whether details of | Public Hearing av | allab | ie (Yes/No)? | | | : | | | | | | | | |
| | 1 | If No, | | | | | | | | | | | | | | |
| | d. | Reason thereof | | 1 \ | | | | | | | | | | | | |
| | | Supporting Docum | ent (<i>upload pdf on</i> | ly) | | | | | | | | | | | | |
| | | If Yes, | | | | | | | | | | | | | | |
| | e. | Date of Advertisement of Public Hearing | | | | | | | | | | | | | | |
| | f. | | | Copy of advertisement in English (Upload PDF only) | | | | | | | | | | | | |
| | | | | | | Whether Public hearing was presided over by an officer of the rank of : | | | | | | | | | | |
| | g. | Whether Public h | nearing was presid | ded o | over by an office | cer of | the rank of | : | | | | | | | | |
| | | Whether Public h Additional District | nearing was presid | ded o | over by an office | cer of | the rank of | : | | | | | | | | |
| | | Whether Public I Additional District If yes | earing was preside Magistrate or abo | ded ove (Y | over by an offices/No)? | | | : | | | | | | | | |
| | | Whether Public Is Additional District If yes Designation of Page 19 10 10 10 10 10 10 10 10 10 10 10 10 10 | earing was preside Magistrate or aboratesiding Officer (I | ded ove (Y | over by an offices/No)? ct Magistrate / | | | : | | | | | | | | |
| | g. | Whether Public I Additional District If yes | residing Officer (I | ded ove (Y | over by an offices/No)? ct Magistrate / ecify) | District | Collector / | | | | | | | | | |

| | | only) | | | | | | | | | | | | | |
|---|------|-------------------|-------------------|--------------|---------|------|---|------------------|-------|---------|--|--|--|--|--|
| | j. | Date o | f Public Hearing | T | | | | | : | | | | | | |
| | k. | Venue | of Public Hearin | ng: | | | | | : | | | | | | |
| | | Villag | e | | | | | | | | | | | | |
| | | Tehsil | Tehsil | | | | | | | | | | | | |
| | | Distric | District | | | | | | | | | | | | |
| | | State | | | | | | | | | | | | | |
| | 1. | Distan | ce of Public Hea | ring Venu | e from | ı th | e Proposed Project (l | cm) | : | | | | | | |
| | m. | No. of | people attended | | | | | | : | | | | | | |
| | n. | If the 1 | nultiple public h | nearings co | nducte | ed | | | | | | | | | |
| | | Pl give | the details of ea | ach PH as p | per (e) | to | (o) above | | | | | | | | |
| 8 | Deta | ails of P | roject Configui | ration / Pr | oduct | (M | Iultiple Entries Allov | ved) | | | | | | | |
| | a. | Wheth | er the project is | New (Yes/ | No?) | | | | | | | | | | |
| | | If yes, | | | | | | | | | | | | | |
| | b. | Projec | t Configuration | | | | | | | | | | | | |
| | | P | lant / Equipmen | t / Facility | | Co | onfiguration | Remarks if any | | | | | | | |
| | | | | | | | | | | | | | | | |
| | c. | Product | | | | | | | | | | | | | |
| | | duct | / Activity | Quantity | Unit | | Mode of Transpor | + / | • | | | | | | |
| | | ipacity / | • | Quantity | Omi | | Transmission | of | | | | | | | |
| | Are | | | | | | Product | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | T T :4 | . (- | (TD4) | | | . (10.1) | | _ | (1/1.5) | | | | | |
| | - | | | | | | t(MW), Hectares(ha) er per Day, Kilomete | | | | | | | | |
| | | Day(| MLD), Others) | | | | | | | | | | | | |
| | - | | = | | | | $\operatorname{duct}\left(\operatorname{	exttt{Road}},\operatorname{	exttt{Rail}},\operatorname{	exttt{Col}} ight)$ | | e Cor | veyor, | | | | | |
| 9 | If E | | | | | | Capacity expansion | | l Mi | ning) / | | | | | |
| | | | | | | | on under Clause 7(ii | | | | | | | | |
| | und | | se 7(ii))) | | | | | | I | I | | | | | |
| | a. | | s of environment | | _ | | | | | | | | | | |
| | | (i) | Date of issue of | | | | arance | | : | | | | | | |
| | | (ii) | MoEFCC / SEI | | umbei | r | | | | | | | | | |
| | 1 | (iii) | Upload EC Let | | | | 2 1: | | | | | | | | |
| | b. | Details condit | | port on co | mplia | nce | e of earlier environm | nental clearance | | | | | | | |
| | | (i) | | gional Offi | ce of | M | oEFCC / Zonal Off | ice of CPCB / | : | | | | | | |
| | | | SPCB / UTPC | C from wh | nich ce | erti | fied report on compl | | | | | | | | |
| | | (| environmental | clearance c | onditi | ion | s obtained | | | | | | | | |
| | | (ii) | Letter No | 1. | | | | | : | | | | | | |
| | | (iii) | Status of Comp | | 1. | | 0 1: | . 1 1 | : | | | | | | |
| | | (iv) | Certified repor | rt on com | plianc | ce | of earlier environm | ental clearance | : | | | | | | |

| a. Total Cost of the Project at current price level (in Lakhs) : b. Funds Allocated for Environment Management (Capital) (in Lakhs) : c. Funds Allocated Towards ESC (Entrepreneur Social Responsibility) (in : Lakhs) d. Funds Allocated for Environment Management Plan (EMP) (Recurring per : Annum) (in Lakhs) | | | | | | | | | | | | | | | |
|--|----|--------|--------------------------|-------------------------|----------------------------|-------------------|---|----------|------------|------|-------|--------|--|--|--|
| c. Details of Consent to Operate (i) Whether Consent to operate obtained (Yes/No)? If yes, (ii) Upload Copies of all Consent to operate obtained since inception (Upload pdf only) (iii) Date of issue (iv) Valid up to (vi) Application No. (vii) Upload Copy of Consent to operate valid as on date (Upload pdf only) d. Details of Capacity Expansion (Multiple Entries Allowed) Product / Activity Quantity From Quantity To Unit Mode of Transprission (Capacity/Area) Product / Activity Quantity From Quantity To Unit Mode of Transprission Product - Unit:- (Tons per Annum(TPA), Mega Watt(MN), Hectares(ha), Kilo Litre per Day(KLD), Tons Crushed per Day(TCD), Cubic Meter per Day, Kilometers(km), Million Liters per Day(KLD), Tons Crushed per Day(TCD), Cubic Meter per Day, Kilometers(km), Million Liters per Day(KLD) and the Conveyor, Arial Ropeway, combination of two or three modes, Others) e. Details of Configuration (Multiple Entries Allowed) Plant / Equipment / Existing Proposed Final Remarks if any Allocated for Environment Management (Capital) (in Lakhs) b. Funds Allocated for Environment Management (Papital) (in Lakhs) c. Funds Allocated Towards ESC (Entrepreneur Social Responsibility) (in Lakhs) d. Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in Lakhs) II Whether project attracts the General Condition specified in the Schedule of EIA Notification (Yes/No)? Iprovide name of WL/CPA/ESA/Inter-state boundary / International boundary and distance from the project If Yes a. Protected Area Notified Under the Wild Life(Protection) Act, 1972 b. Critically Polluted Areas as identified by the Central Pollution Control Board : from Time to Time c. Notified Eco-Sensitive Areas | | | conditions | (Including | g Monitoring | g Repor | t) (Upload | pdf onl | (y) | | | | | | |
| (i) Whether Consent to operate obtained (Yes/No)? If yes, | | | (v) Date of sit | e visit | | | | | | | : | | | | |
| If yes, | | c. | Details of Conser | nt to Oper | ate | | | | | | | | | | |
| (ii) Upload Copies of all Consent to operate obtained since inception (Upload pdf only) (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) d. Details of Capacity Expansion (Multiple Entries Allowed) Product / Activity Quantity From Quantity To Unit Mode of Transport (Capacity/Area) Product / Activity Quantity From Quantity To Unit Mode of Transport (Capacity/Area) - 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) - Mode of Transport/Transmission of Product (Road, Rail, Conveyor Belt, Pipe Conveyor, Arial Ropeway, combination of two or three modes, Others) c. Details of Configuration (Multiple Entries Allowed) Plant / Equipment / Existing Configuration of two or three modes, Others) Configuration after expansion 10 Project Cost a. Total Cost of the Project at current price level (in Lakhs) b. Funds Allocated for Environment Management (Capital) (in Lakhs) c. Funds Allocated Towards ESC (Entrepreneur Social Responsibility) (in Lakhs) d. Funds Allocated Towards ESC (Entrepreneur Social Responsibility) (in Lakhs) d. Funds Allocated for Environment Management Plan (EMP) (Recurring per Lakhs) Whether project attracts the General Condition specified in the Schedule of EIA Notification (Yes/No)? [provide name of WL/CPA/ESA/Inter-state boundary / International boundary and distance from the project If Yes a. Protected Area Notified Under the Wild Life(Protection) Act, 1972 c. Notified Eco-Sensitive Areas | | | (i) Whether C | Consent to | operate obta | ined (Y | es/No)? | | | | | | | | |
| (Upload pdf only) (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) d. Details of Capacity Expansion (Multiple Entries Allowed) Product / Activity Quantity From Quantity To Unit Mode of Transpe (Capacity/Arca) Product / Activity Quantity From Quantity To Unit Mode of Transpe (Capacity/Arca) Transmission Product Product | | | If yes, | | | | | | | | | | | | |
| (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) d. Details of Capacity Expansion (Multiple Entries Allowed) Product / Activity Quantity From Quantity To Unit Mode of Transpor (Capacity/Area) - 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) - Mode of Transport/Transmission of Product (Road, Rail, Conveyor Belt, Pipe Conveyor, Arial Ropeway, combination of two or three modes, Others) e. Details of Configuration (Multiple Entries Allowed) Plant / Equipment / Existing Configuration of two or three modes, Others) c. Details of Configuration (Multiple Entries Allowed) 10 Project Cost a. Total Cost of the Project at current price level (in Lakhs) b. Funds Allocated for Environment Management (Capital) (in Lakhs) c. Funds Allocated Towards ESC (Entrepreneur Social Responsibility) (in : Lakhs) d. Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in Lakhs) d. Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in Lakhs) d. Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in Lakhs) d. Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in Lakhs) d. Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in Lakhs) whether project attracts the General Condition specified in the Schedule of EIA Notification (Yes/No)? [provide name of WL/CPA/ESA/Inter-state boundary / International boundary and distance from the project If Yes a. Protected Area Notified Under the Wild Life(Protection) Act, 1972 b. Critically Polluted Areas as identified by the Central Pollution Control Board from Time to Time c. Notified Eco-Sensitive Areas | | | ` ′ • | • | all Consent | to ope | erate obtai | ned sir | nce incep | tion | | | | | |
| (vi) Application No. (vii) Upload Copy of Consent to operate valid as on date (Upload pdf only) d. Details of Capacity Expansion (Multiple Entries Allowed) Product / Activity Quantity From Quantity To Unit Mode of Transpor (Capacity/Area) - 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) - Mode of Transport/Transmission of Product (Road, Rail, Conveyor Belt, Pipe Conveyor, Arial Ropeway, combination of two or three modes, Others) e. Details of Configuration (Multiple Entries Allowed) Plant / Equipment / Existing Proposed Configuration after expansion Project Cost a. Total Cost of the Project at current price level (in Lakhs) b. Funds Allocated for Environment Management (Capital) (in Lakhs) c. Funds Allocated Towards ESC (Entrepreneur Social Responsibility) (in Lakhs) d. Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in Lakhs) Whether project attracts the General Condition specified in the Schedule of EIA Notification (Yes/No)? Iprovide name of WL/CPA/ESA/Inter-state boundary / International boundary and distance from the project If Yes a. Protected Area Notified Under the Wild Life(Protection) Act, 1972 b. Critically Polluted Areas as identified by the Central Pollution Control Board if from Time to Time c. Notified Eco-Sensitive Areas | | | | | | | | | | | | | | | |
| (vi) Application No. (vii) Upload Copy of Consent to operate valid as on date (Upload pdf only) d. Details of Capacity Expansion (Multiple Entries Allowed) Product / Activity Quantity From Quantity To Unit Mode of Transport (Capacity/Area) Product / Activity Quantity From Quantity To Unit Mode of Transport (Capacity/Area) - 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) - Mode of Transport/Transmission of Product (Road, Rail, Conveyor Belt, Pipe Conveyor, Arial Ropeway, combination of two or three modes, Others) e. Details of Configuration (Multiple Entries Allowed) Plant / Equipment / Existing Configuration Configuration after expansion Project Cost a. Total Cost of the Project at current price level (in Lakhs) b. Funds Allocated for Environment Management (Capital) (in Lakhs) c. Funds Allocated Towards ESC (Entrepreneur Social Responsibility) (in Lakhs) d. Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in Lakhs) 11 Whether project attracts the General Condition specified in the Schedule of EIA Notification (Yes/No)? [provide name of WL/CPA/ESA/Inter-state boundary / International boundary and distance from the project If Yes a. Protected Area Notified Under the Wild Life(Protection) Act, 1972 b. Critically Polluted Areas as identified by the Central Pollution Control Board if from Time to Time c. Notified Eco-Sensitive Areas | | | (iv) Valid up to |) | | | | | | | | | | | |
| Cvii Upload Copy of Consent to operate valid as on date (Upload pdf only) | | | (v) File No. | | | | | | | | | | | | |
| d. Details of Capacity Expansion (Multiple Entries Allowed) Product | | | (vi) Applicatio | n No. | | | | | | | | | | | |
| Product / Activity Quantity From Quantity To Unit Mode of Transport | | | (vii) Upload Co | py of Con | sent to opera | ate vali | d as on dat | e (Uplo | ad pdf on | ly) | | | | | |
| Capacity/Area | | d. | Details of Capacit | y Expansi | on (Multiple | Entrie | s Allowed) | | | | | | | | |
| Day(KLD), Tons Crushed per Day(TCD), Cubic Meter per Day, Kilometers(Km), Million Liters per Day(MLD), Others) - Mode of Transport/Transmission of Product (Road, Rail, Conveyor Belt, Pipe Conveyor, Arial Ropeway, combination of two or three modes, Others) c. Details of Configuration (Multiple Entries Allowed) Plant / Equipment / Existing Facility Configuration Configuration Configuration Configuration Configuration After expansion After expansion Configuration After expansion After ex | | | | Activity | Quantity F | rom | Quantity | То | Unit | / T | ransm | | | | |
| Day(KLD), Tons Crushed per Day(TCD), Cubic Meter per Day, Kilometers(Km), Million Liters per Day(MLD), Others) - Mode of Transport/Transmission of Product (Road, Rail, Conveyor Belt, Pipe Conveyor, Arial Ropeway, combination of two or three modes, Others) c. Details of Configuration (Multiple Entries Allowed) Plant / Equipment / Existing Facility Configuration Configuration Configuration Configuration Configuration After expansion After expansion Configuration After expansion After ex | | | | | | | | | | | | | | | |
| Day(KLD), Tons Crushed per Day(TCD), Cubic Meter per Day, Kilometers(Km), Million Liters per Day(MLD), Others) - Mode of Transport/Transmission of Product (Road, Rail, Conveyor Belt, Pipe Conveyor, Arial Ropeway, combination of two or three modes, Others) c. Details of Configuration (Multiple Entries Allowed) Plant / Equipment / Existing Facility Configuration Configuration Configuration Configuration Configuration After expansion After expansion Configuration After expansion After ex | | | TT ' | | | | | | | | | | | | |
| Plant / Equipment / Existing Configuration Configuration after expansion 10 Project Cost a. Total Cost of the Project at current price level (in Lakhs) b. Funds Allocated for Environment Management (Capital) (in Lakhs) c. Funds Allocated Towards ESC (Entrepreneur Social Responsibility) (in Lakhs) d. Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in Lakhs) 11 Whether project attracts the General Condition specified in the Schedule of EIA Notification (Yes/No)? [provide name of WL/CPA/ESA/Inter-state boundary / International boundary and distance from the project If Yes a. Protected Area Notified Under the Wild Life(Protection) Act, 1972 b. Critically Polluted Areas as identified by the Central Pollution Control Board from Time to Time c. Notified Eco-Sensitive Areas | | | - Mode of Conveyor, | Transport/ Arial Rop | Transmissio eway,combin | n of P ation c | of two or t | | | - | Belt, | , Pipe | | | |
| Facility Configuration Configuration any after expansion 10 Project Cost a. Total Cost of the Project at current price level (in Lakhs) b. Funds Allocated for Environment Management (Capital) (in Lakhs) c. Funds Allocated Towards ESC (Entrepreneur Social Responsibility) (in Elakhs) d. Funds Allocated for Environment Management Plan (EMP) (Recurring per Elakhs) Whether project attracts the General Condition specified in the Schedule of EIA Notification (Yes/No)? [provide name of WL/CPA/ESA/Inter-state boundary / International boundary and distance from the project If Yes a. Protected Area Notified Under the Wild Life(Protection) Act,1972 b. Critically Polluted Areas as identified by the Central Pollution Control Board from Time to Time c. Notified Eco-Sensitive Areas | | е. | | | | | | F. 1 | | В | 1 | | | | |
| a. Total Cost of the Project at current price level (in Lakhs) b. Funds Allocated for Environment Management (Capital) (in Lakhs) c. Funds Allocated Towards ESC (Entrepreneur Social Responsibility) (in Lakhs) d. Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in Lakhs) 11 Whether project attracts the General Condition specified in the Schedule of EIA Notification (Yes/No)? [provide name of WL/CPA/ESA/Inter-state boundary / International boundary and distance from the project If Yes a. Protected Area Notified Under the Wild Life(Protection) Act,1972 b. Critically Polluted Areas as identified by the Central Pollution Control Board from Time to Time c. Notified Eco-Sensitive Areas | | | | | _ | | | config | | | | | | | |
| a. Total Cost of the Project at current price level (in Lakhs) b. Funds Allocated for Environment Management (Capital) (in Lakhs) c. Funds Allocated Towards ESC (Entrepreneur Social Responsibility) (in Lakhs) d. Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in Lakhs) 11 Whether project attracts the General Condition specified in the Schedule of EIA Notification (Yes/No)? [provide name of WL/CPA/ESA/Inter-state boundary / International boundary and distance from the project If Yes a. Protected Area Notified Under the Wild Life(Protection) Act,1972 b. Critically Polluted Areas as identified by the Central Pollution Control Board from Time to Time c. Notified Eco-Sensitive Areas | | | | | | | | | | | | | | | |
| b. Funds Allocated for Environment Management (Capital) (in Lakhs) c. Funds Allocated Towards ESC (Entrepreneur Social Responsibility) (in Lakhs) d. Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in Lakhs) 11 Whether project attracts the General Condition specified in the Schedule of EIA Notification (Yes/No)? [provide name of WL/CPA/ESA/Inter-state boundary / International boundary and distance from the project If Yes a. Protected Area Notified Under the Wild Life(Protection) Act,1972 b. Critically Polluted Areas as identified by the Central Pollution Control Board from Time to Time c. Notified Eco-Sensitive Areas | 10 | Pro | | | | | | | | | | | | | |
| c. Funds Allocated Towards ESC (Entrepreneur Social Responsibility) (in Lakhs) d. Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in Lakhs) 11 Whether project attracts the General Condition specified in the Schedule of EIA Notification (Yes/No)? [provide name of WL/CPA/ESA/Inter-state boundary / International boundary and distance from the project If Yes a. Protected Area Notified Under the Wild Life(Protection) Act,1972 b. Critically Polluted Areas as identified by the Central Pollution Control Board from Time to Time c. Notified Eco-Sensitive Areas | | a. | | | * | ` | | | | | : | | | | |
| Lakhs) d. Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in Lakhs) 11 Whether project attracts the General Condition specified in the Schedule of EIA Notification (Yes/No)? [provide name of WL/CPA/ESA/Inter-state boundary / International boundary and distance from the project If Yes a. Protected Area Notified Under the Wild Life(Protection) Act,1972 b. Critically Polluted Areas as identified by the Central Pollution Control Board from Time to Time c. Notified Eco-Sensitive Areas | | b. | Funds Allocated f | or Environ | ment Mana | gement | (Capital) (| in Lakh | is) | | : | | | | |
| Annum) (in Lakhs) Whether project attracts the General Condition specified in the Schedule of EIA Notification (Yes/No)? [provide name of WL/CPA/ESA/Inter-state boundary / International boundary and distance from the project If Yes a. Protected Area Notified Under the Wild Life(Protection) Act,1972 : b. Critically Polluted Areas as identified by the Central Pollution Control Board : from Time to Time c. Notified Eco-Sensitive Areas : | | c. | | Towards | ESC (Ent | reprene | eur Social | Respo | nsibility) | (in | : | | | | |
| EIA Notification (Yes/No)? [provide name of WL/CPA/ESA/Inter-state boundary / International boundary and distance from the project If Yes a. Protected Area Notified Under the Wild Life(Protection) Act,1972 : b. Critically Polluted Areas as identified by the Central Pollution Control Board : from Time to Time c. Notified Eco-Sensitive Areas : | | d. | | | onment Mar | nageme | nt Plan (E | EMP) (I | Recurring | per | : | | | | |
| a. Protected Area Notified Under the Wild Life(Protection) Act,1972 : b. Critically Polluted Areas as identified by the Central Pollution Control Board : from Time to Time c. Notified Eco-Sensitive Areas : | 11 | EIA | Notification (Y | es/No)? | [provide r | ame | of WL/C | PA/ES | | | : | | | | |
| a. Protected Area Notified Under the Wild Life(Protection) Act,1972 : b. Critically Polluted Areas as identified by the Central Pollution Control Board : from Time to Time c. Notified Eco-Sensitive Areas : | | ุ มับน | • | uai DVUIIU | ai y anu uis | tance I | rom me p | oject | | | | | | | |
| b. Critically Polluted Areas as identified by the Central Pollution Control Board: from Time to Time c. Notified Eco-Sensitive Areas: | | a. | | otified Und | ler the Wild | Life(P1 | rotection) | Act, 197 | 2 | | : | | | | |
| c. Notified Eco-Sensitive Areas : | | | Critically Polluted | d Areas as | | ` | lly Polluted Areas as identified by the Central Pollution Control Board | | | | | | | | |
| | | 1 | | | | | | | | | I | | | | |
| TO. TIMEL-State Doundaries and international boundaries | | C. | Notified Eco-Sens | sitive Area | S | | | | | | : | | | | |

| 12 | 1 | Vhe | ther proj | ects at | tract th | ne Sp | pecif | fic Cond | ition | specifi | ed i | n the Scho | edule of | : | |
|----|---|---|---|---------|-----------|--------|--------|------------|------------|-----------|------|---------------------------------------|-------------------|-------------------------|---------|
| | F | EIA | Notificati | on (Ye | s/No)? | | | | | | | | | | |
| | | | If Yes | | | | | | | | | | | | |
| | a | | | | | | | | | | | g Zones / | | | |
| | | | | | | | | | | | | homogeneo | • 1 | | |
| | | | | | | | | | | | | dustrial esta | | | |
| | | | | | | | | | | | | eous, obtain | | | |
| | | | environmental clearance, individual industries including proposed industrial | | | | | | | | | | | | |
| | | | housing within such estates / complexes will not be required to take prior | | | | | | | | | | | | |
| | | | environmental clearance, so long as the Terms and Conditions for the | | | | | | | | | | | | |
| | | | industrial estate/complex are complied with (Such estates/complexes must have a clearly identified management with the legal responsibility of ensuring | | | | | | | | | | | | |
| | | | | • | | | _ | | | _ | - | • | _ | | |
| | | | adherence to the Terms and Conditions of prior environmental clearance, who | | | | | | | | | | | | |
| | | may be held responsible for violation of the same throughout the life of the | | | | | | | | | | | | | |
| 13 | Т | complex/estate Raw Material / Fuel Requirement (Multiple Entries Allowed) | | | | | | | | | | | | | |
| 13 | | | | | | | | | | | | | | | |
| | _ | a. Details of Raw Material / Fuel Requirement Raw Quantity Unit Source Mode of Distance of Type of | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | age |
| | | Fue | nloogo chootty | | | | | | | | | | | | age / |
| | | | | | | | | | and | | | Kilo meter | / | Fuel Supply Agreement / | |
| | | | | | | | | Name of | | | | (In cas | | e-auction / | |
| | | | | | | | | 1 | rom Raw | | | | distance | MoU / LOA / | |
| | | | | | | | | Material | Kaw / | | | from the p | | Captive / | |
| | | | | | | | | Fuel | is | | | material / | | Open market / Others) | |
| | | | | | | | | received) | | | | received | | 7 Others) | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | I | n ca | | - | - | | | • | | | | / fuel shall | _ | | |
| | | - | | | | | | | | | | ha), Kilo | | | |
| | | | Tons Cr Day(MLD | | | (TCD) | , Cu | ubic Mete | er pe | er Day, | Kilo | meters(Km), | Million | Lite | rs per |
| | | _ | | | | ansm | issio | on of Prod | luct | (Road. R | ail. | Conveyor I | Relt. Pin | e Cor | vevor. |
| | | | | | | | | two or t | | | | - | БСТС , ТТР | | iveyor, |
| | b |). | | | | | | | | | | ion / Memo | orandum | : | |
| | | | of Unders | 1 0 | _ | | | 11 2 4 | | | | | | | |
| 14 | F | Base | line Data | | | | | | | | | | | | |
| | a | | Period of | Base I | ine Dat | a Col | llecti | ion | | | | · · · · · · · · · · · · · · · · · · · | | | |
| | | | From (DI | D/MM/ | YYYY) | | | | | | | | | : | |
| | | | To (DD/N | MM/YY | YYY) | | | | | | | | | : | |
| | b |). | Season (S | Summe | r / Pre-n | nonsc | on / | Post-mo | nsoc | on / Wint | ter) | | | : | |
| | С | | No. of Ar | | | | | | | | | | | : | |
| | d | l. | Details of | AAQ | Monitor | ring (| Mul | tiple Enti | ries 2 | Allowed) | ı | | | <u> </u> | l . |
| | | Crit | teria Pollut | ants | Unit | | Max | ximum | Mi | nimum | 98 | Percentile | Prescrib | ed | |
| | | | | | | | Val | ue | Va | lue | Va | lue | Standard | 1 | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |

| | _ | | | | | | | | | ī | | | | |
|-----------|-----------------------|--|---------|---------|-------------|----------|--------------|-----------|------------|-------------------------|----------------|-----------|-------|---------|
| | | | | | | | | | | | | | | |
| | | Critorio I | Polluto | nto: (| DM1 0 | DM2 F | 502 | NOv. / | 0±booo | | | :::. +. | | |
| | - | | | | | | | | | parameter er Meter (| | | | |
| | | Cube, NA |) | | | | | | | | | | pc. | |
| | e. | No. of Gro | und W | ater M | Ionito | oring Lo | ocatio | ons (Mul | ltiple I | Entries Allo | wed) | | : | |
| | f. | Details of 0 | Groun | d Wate | r Mo | nitoring | 5 | | | | | | | |
| | Cri | teria Polluta | nts | Unit | N | 1aximur | n | Minim | um | 98 Perce | ntile | Prescril | bed | |
| | | | | | V | alue | | Value | | Value | | Standar | rd | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | Crita | rio Dollutor | ata: | (m) T | | TDC T | | Handna | | | F1a.a.i | do llo | N | 10+010 |
| | | eria Pollutar r parameter | | | | | | Haranes | SS, CI | nioriaes, | Fluori | .ae, ne | avy M | letais, |
| | | Unit :- (m | - | | o circ | . 500001 | , | | | | | | | |
| | g. | No. of Sur | _ | | Ionito | oring Lo | catio | ons | | | | | : | |
| \dagger | h. | Details of 0 | Groun | d Wate | r Mo | nitoring | (Mu | ıltiple E | ntries | Allowed) | | | | |
| | Cri | teria Polluta | | Unit | | Maxi | , , | | | 98 Perc | entile | Prescr | ibed | |
| | Criteria i Oriutantis | | | | Value | | Valu | | Value | 0110110 | Standa | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | - | | \- | | BOD, | COD, O | thers | s parame | eters : | specific to | o the | sector) | | |
| | i. | Unit :- (m No. of Am | | | Aonit | oring I | ocati | ons | | | | | | |
| _ | | | | | | | | | 100001 | ١ | | | • | |
| | J. | Details of 1 | | MOHIC | | | | | | | D | '1 1 | 1 | |
| | Par | ameter | Unit | | Max Valu | imum | Mır Val | nimum | 98 Valu | Percentile | Presc Stand | | | |
| | | | | | vaiu | ie | vai | ue | vaiu | e e | Stant | iaiu | | |
| | | | | | | | | | | | | | | |
| | _ | Paramete | r:- (Le | q(Day) | Lea(| Night) |) | | | | | | l | |
| | - | Unit :- (A | , | | | , | | | | | | | | |
| | k. | No. of Soil | Moni | toring | Loca | tions (M | Iultip | ole Entri | ies Alle | owed) | | | : | |
| İ | Par | ameter | Ur | nit | | Maxim | um | Minim | um 9 | 8 Percent | ile | | | ' |
| | | 2 42 44 44 44 44 44 44 44 44 44 44 44 44 | | | | | | Value | 1 | /alue | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | - | | \- | | _ | | - | | - | tassium), I | | | | - / |
| | _ | | | | | | | | | er Litre, per Kilog | | | | |
| | | Kilogram | | | | | 0 0. | u, | B. a | per Kilog | , u, | . а. с. р | C | |
| | 1 | Ground W | | | - | | | | | | | | | |
| 1 | i | Range of V | Vater 7 | Гable F | re-M | lonsoon | Seas | son (Me | ters B | elow Grour | nd Lev | el (m bg | gl)): | |
| 1 | | From | | | | | | • | | | | | : | |
| \dashv | | То | | | | | | | | | | | : | |
| - 1 | | | | | | | | | | | | | i | 1 |

| | ii | | of Wa | ater Table | Post-N | Monso | on Season (N | Meters Belo | ow Ground | l Level | l (m b | gl)): | | |
|----|-----|----------------|----------------------------------|-------------------|-----------|--|----------------------------|---------------------|------------------------|-------------|-------------|-------|-------|----------|
| | | From | | | | | | | | | | : | | |
| | | То | | | | | | | | | | : | | |
| | iii | Whethe | er Gro | ound Wate | r Inter | sectio | n will be the | re (Yes / N | o)? | | | : | | |
| | | If Yes, | | | | | | | | | | | | |
| | | (i) Uplo | oad C | opy of Ce | ntral (| iround | l Water Auth | ority Lette | r (Upload | pdf on | ly) | : | | |
| | | (ii) Let | ter No | Э. | | | | | | | | : | | |
| | | (iii) Da | te of | issue | | | | | | | | : | | |
| 15 | Det | ails of W | ater | Requiren | nent (I | During | g Operation) | (Multiple | Entries Al | llowed |) | | | |
| | a. | Details | | | | | | | | | | | | |
| | S | ource | | Quantit KLD | y in | | nod of water drawal | Distance Source | e from | Mode | e of T | ransp | ort | |
| | | | | | | | | | | | | | | 4 1 |
| | | C | | | | <u> </u> | / Sea / Othe | | | | | | | ┙╽ |
| | b. | - Meth | od of Othe | water witers | thdraw | al: Ba | c / Canal / Carrage / Weir | / Intake w | | | Гubе | well | / Ope | en |
| | c. | Letter N | | <u> </u> | | | * | • ` | _ 10 | | | : | T | _ |
| | d. | Date of | | 2 | | | | | | | | : | + | \dashv |
| | e. | | | | | | | | | | | : | 1 | |
| | f. | | | salination | is pror | osed | (Yes/No) | | | | | : | + | |
| | | If Yes, | | | rr | | (| | | | | | 1 | _ |
| | | | alinat | ion capaci | tv (KI | D) | | | | | | : | | |
| | | ` ' | | of Brine (K | • ` | | | | | | | : | | |
| | | ` / ` | | f Disposal | | ne | | | | | | : | + | _ |
| 16 | Wa | ` ′ | | - | | | peration) | | | | | | | |
| | T | ype / ource | Qua Was Wat Gen (Kil | ntity of ste | | ment city per | Treatment Method | Mode of Disposal | Treated Water in Recyc | Used | | o Ľ | ed W | |
| | | | | | | | | | | | | | | |
| | | Total V | Vosto | Water Ge | narotic | n. | | | | | | | Т | |
| | a. | | | | |)11 ——————————————————————————————————— | | | | | | : | + | |
| | | | | orged Water | -1 | | | | | | | : | +- | |
| 17 | C. | | | | ara= | mart | (Mail4:-1 - F | tuios All- | 104) | | | : | | |
| 17 | | | Gen | | | | (Multiple En | | * | C 3.5 | 1 | | | |
| | | Item | | Quantity per Annu | | nit | Distance from Site | Mode Transp | | f Mo Dis | de posal | | of | |

| | | | | | | - | | | | | | |
|----|--|---|---|--|--|--------------------------------|------------------------|--|--|--|--|--|
| | - | | | | | | | | | | | |
| | | - Item:- (Industria Waste (as per H Medical waste, C - Unit:- (Tons, Kill - Mode of Disposa cyclers, Landfil | Hazardous an onstruction oliter) ul:- (Treatment ls, Sanitary | d Other Waste & Demolition wa ., Storage and Landfills, Oth | Management Rulo aste, Plastic Was Disposal Facili ners) | es 2016), E Wa ste, Others) | ste, Bio- | | | | | |
| 18 | Air Quality Impact Prediction (Multiple Entries Allowed) Criteria Unit Baseline Minimum Incremental Total GLC | | | | | | | | | | | |
| | 11 | llutants | Concentr ation | Concentr Value | | Total GLC | Prescribed Standard | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | <u> </u> - | - Parameter:- (PM10 | . PM. SO2. N | ox. Others para | ameters specific | to the sector) | | | | | | |
| | | - Unit:-(Microgram | | | | | | | | | | |
| 19 | Pow | ver Requirement | | | | | | | | | | |
| | a. | Quantity (Kilo Vol | t Amps (KVA | A)) | | : | | | | | | |
| | b. | Source | | | | : | | | | | | |
| | c. | Upload Copy of Ag | , <u>, , , , , , , , , , , , , , , , , , </u> | 1 0 0 / | | : | | | | | | |
| | d. | Standby Arrangeme | ` | f DG Sets) | | : | | | | | | |
| 20 | e. Stack Height (in m) : | | | | | | | | | | | |
| 20 | | Land Ownership Pattern (Prior to the project proposal) in Ha a. Forest land : | | | | | | | | | | |
| | a. | Private Land | | | | : | | | | | | |
| | b. | Government Land | | | | : | | | | | | |
| | c. | Revenue Land | | | | · | | | | | | |
| | | Other Land | | | | • | | | | | | |
| | e. | Total land | | | | | | | | | | |
| 21 | Pres | sent Land Use breal | kup in Ha | | | | | | | | | |
| | a. | Agriculture Area | r | | | : | | | | | | |
| | b. | Waste/Barren Area | | | | : | | | | | | |
| | c. | Grazing / Commun | ity Area | | | : | | | | | | |
| | d. | Surface Water bodi | | | | : | | | | | | |
| | e. | Settlements | | | | | | | | | | |
| | f. | Industrial | | | | | | | | | | |
| | g. | Forest | | | | : | | | | | | |
| | h. | Mangroves | | | | | | | | | | |
| | i. | Marine area | | | | | | | | | | |
| | j. | Others (Specify) | | | | : | | | | | | |
| | | Total | | | | : | | | | | | |

| 22 | T | an | d requirement for | various activities | (Multi | nle entries | allowed) in | Ha | | | | | |
|----|---|------|------------------------|---|-----------|--------------|-------------|------------|----------|---------|--|--|--|
| | _ | | | | ` . | | | | 11 | | | | |
| | | De | escription of Activity | y / Facility / Plant | t / Otner | S Land 1 | requirement | Rer | narks | | | | |
| | | | | | | | | | | | | | |
| | | Gr | een belt | | | | | | | | | | |
| | | | tal | | | | | | | | | | |
| | Į. | - | Activity / Facilit | v / Plant / Others | s include | e: Main Pla | nt Townshi | n Greenl | helt Asl | nond | | | |
| | | | Quarry area, OB | • | | | | . . | | | | | |
| | | | salination plant, | | | | | | | , | | | |
| 23 | F | Ccol | ogical and Environ | | | | | | Species: | NPA- | | | |
| | | | fied Protected Area | | | | | | | | | | |
| | a | | Details of Ecologic | cal Sensitivity | | | | | | | | | |
| | | De | etails of Ecological | Name | Distan | ce from | Remarks | | l . | | | | |
| | | | nsitivity | | the Pro | ject (Km) | | | | | | | |
| | | | • | | | | | | | | | | |
| | Ī | | | | | | | | | | | | |
| | | | | logical Sensitivit es, Wildlife Corr | | tically Po | lluted Area | , WLS, N | PA, ESA: | S, | | | |
| | b | ٠. | Whether NBWL re | | | d (Yes/No) | ? | | | | | | |
| | | | If yes | | | | | | | | | | |
| | | | Upload NBWL rec | ommendation in | PDF | | | | | | | | |
| | C | | • | | | | | | | | | | |
| | _ | | | | | Distance | from the | Domorko | 1 | | | | |
| | c. Details of Environmental Sensitivity Details of Name Distance from the Remarks Environmental Sensitivity Project (Km) | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | L | _ | Details of Env | vironmental Ser | sitivity: | - (Forest | Archaeo | logical | Sites,[| Defence | | | |
| | | | Installations, (| | | | | | - 1 | T | | | |
| | d | l. | Whether NoC / | Permission from | n the | competent | authority i | s require | ed | | | | |
| | | | (Yes/No)? | | | | | | | | | | |
| | | | If yes | | | | ' DDE | | | | | | |
| | | | Upload NoC / Perr | nission from the | compete | nt authority | ın PDF | | | | | | |
| 24 | ŀ | ore | est Land | | | | | | | | | | |
| | 1 | | Whether any Fores | t Land involved (| Yes/No |)? | | | | | | | |
| | | | If Yes | | | | | | | | | | |
| | a | • | Forests Clearance | Status (In-Princ | ciple(Sta | ige-I) Appr | oval Obtair | ned / Fin | ıal : | | | | |
| | | | (Stage-II) Approve | | | | | | | | | | |
| | | | Forest Clearance U | ` | age-II) / | / Applicatio | n for Fores | t Clearan | ce | | | | |
| | | | yet to be Submitted | | . | | | | | | | | |
| | | | If In-Principle (Sta | <u> </u> | btained, | , | | | | | | | |
| | | | (i) MoEFCC file no | umber | | | | | : | | | | |
| | | | (ii) Date of In Prine | ciple (Stage-I) ap | proval | | | | : | | | | |
| | | | (iii) Area diverted | | | | | | : | | | | |
| | | | (iv) Upload FC Let | tter (Upload pdf o | only and | attach it as | Annexure-F | C letter) | : | | | | |
| | | | If Final (Stage-II) | Approval Obtaine | ed, | | | | | | | | |

| | | (i) MaEECC file growth on | | | | | | | |
|----|---------------------------------------|---|---|--|--|--|--|--|--|
| | | (i) MoEFCC file number | : | | | | | | |
| | | (ii) Date of Final Approval | : | | | | | | |
| | | (iii) Date of In-Principle Approval | : | | | | | | |
| | | (iv) Area diverted | : | | | | | | |
| | | (v) Upload FC Letter (Upload pdf only and attach it as Annexure-FC letter) | | | | | | | |
| | | If Forest Clearance under process (Stage-I), | | | | | | | |
| | | (i) MoEFCC file number | : | | | | | | |
| | | (ii) Area applied | : | | | | | | |
| | | If Forest Clearance under process (Stage-II), | | | | | | | |
| | | (i) MoEFCC file number | : | | | | | | |
| | | (ii) Area applied | : | | | | | | |
| | b. | Legal Status of Forest Land (Reserved, Protected, Private, Village, Others) | | | | | | | |
| | | If Others, | | | | | | | |
| | | Please Specify Others | : | | | | | | |
| 25 | Tre | e Cutting, if any | | | | | | | |
| | a. | No. of Trees Cut for the Project (if Forestland not involved) | : | | | | | | |
| | b. | Details of Tree Cutting and Planting of Trees (Upload pdf Only) | : | | | | | | |
| 26 | Land Acquisition Status | | | | | | | | |
| | a. | Acquired Land | | | | | | | |
| | b. | Land yet to be acquired | | | | | | | |
| | c. | Status of Land acquisition if not acquired | | | | | | | |
| 27 | Rehabilitation and Resettlement (R&R) | | | | | | | | |
| | a. | No. of Villages | | | | | | | |
| | b. | No. of Households | | | | | | | |
| | c. | No. of PDFs (Project Displaced Families) | | | | | | | |
| | d. | No. of PAFs (Project Affected Families) | | | | | | | |
| | e. | Funds Allocated for R&R | | | | | | | |
| | f. | Status of R&R (Completed / In-progress / Yet to start) | | | | | | | |
| 28 | Who | 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 | | | | | | | |
| | c. | Whether conservation plan for Schedule-I Species has been approved by competent authority (Yes/No)? | | | | | | | |
| | | | | | | | | | |
| | | (i) Upload copy of approval (Upload PDF Only) | : | | | | | | |

| | | (iii) Date of issue | : | \neg | | | | | |
|----|---|---|-----------|-----------|--|--|--|--|--|
| | | (iv) Recommendations if any | : | - | | | | | |
| 29 | Who | ether there is Presence of Water Bodies in Core Area (Yes/No)? | : | \exists | | | | | |
| | | If yes, | | - | | | | | |
| | a. | Details of Water Bodies in Core Area | : | 7 | | | | | |
| | b. | Whether there is Diversion required (Yes/No)? | | - | | | | | |
| | | If yes, | | 7 | | | | | |
| | 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 | : | \exists | | | | | | |
| | If Yes | | | | | | | | |
| | a. | Details of Water Bodies in Buffer Area | : | | | | | | |
| | b. | Direction of Water Bodies in Buffer Area (North / South / East / West / | | | | | | | |
| | | North East / North West / South East / South West) | | | | | | | |
| 21 | C. | Distance of Water Bodies in Buffer Area (kilo meters) | | \dashv | | | | | |
| 31 | | power Requirement | | 4 | | | | | |
| | a. | Permanent employment during construction | : | 4 | | | | | |
| | b. | Permanent employment during operation | : | _ | | | | | |
| | c. | Temporary employment during construction | : | _ | | | | | |
| | d. | Temporary employment during operation | : | _ | | | | | |
| | e. | No. of working days | : | 4 | | | | | |
| 22 | f. | Total manpower | : | \dashv | | | | | |
| 32 | | en Belt in Ha | | 4 | | | | | |
| | a. i. | In case of new projects Total Area of Green Belt | : | 4 | | | | | |
| | ii. | | | _ | | | | | |
| | iii. | Percentage of Total Project Area No. of Plants to be Planted | | 4 | | | | | |
| | iv. | Funds Allocated for Plantation | : | 4 | | | | | |
| | V | Upload Green Belt Plan (Upload PDF Only) | • | _ | | | | | |
| | b. | Incase of expansion / modernization / change in product mix etc. | | _ | | | | | |
| | i. | Description Existing Proposed Total | | \dashv | | | | | |
| | 1. | Total Area of Green Belt | | \dashv | | | | | |
| | | Percentage of Total | | \dashv | | | | | |
| | | Project Area | | | | | | | |
| | | No. of Plants | | | | | | | |
| | | Funds Allocated | | | | | | | |

| | ii. | Upl | oad G | reen Belt Plan (Upload PDF Only) | | | | | | | | |
|----|-------|-----|---|---|--|--|--|--|--|--|--|--|
| 33 | | - | | t (Multiple entry allowed) | | | | | | | | |
| | - | | | et Benefits Details of Project Benefit | | | | | | | | |
| | | • | | | | | | | | | | |
| | | | | | | | | | | | | |
| | ` ' | | | s shall include environmental, social and others) | | | | | | | | |
| 34 | | | the P | roject / Activity attracts the provisions of CRZ (Yes/No)? | | | | | | | | |
| | If yo | | | | | | | | | | | |
| | 1 | Pro | | Details Details | | | | | | | | |
| | | a. | | Z Classification: (CRZ I (A), CRZ I(B), CRZ II, CRZ III, CRZ IV CRZ IV(B)) | | | | | | | | |
| | | b. | | ation type: (Non-Eroding Coast, Low and Medium Eroding Coast, a Eroding Coast) | | | | | | | | |
| | | c. | Deta | ils of Mangroves Land Involved, if Any | | | | | | | | |
| | | d. | Area | of Mangroves Land (hectare) | | | | | | | | |
| | | e. | (Terrestrial) Studies: (Carried Out, Not Carried Out) | | | | | | | | | |
| | | | If Co | arried Out, | | | | | | | | |
| | | | Summary Details of EIA (Terrestrial) Studies | | | | | | | | | |
| | | | 2) | Upload Recommendation made in EIAs (Upload pdf only) | | | | | | | | |
| | | | 3) Period of Study from (EIA Terrestrial) | | | | | | | | | |
| | | | 4) | 4) Period of Study to (EIA Terrestrial) | | | | | | | | |
| | | | If Not Carried out | | | | | | | | | |
| | | | | Give Reason | | | | | | | | |
| | | f. | EIA | (Marine) Studies: (Carried Out, Not Carried Out) | | | | | | | | |
| | | | 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) | | | | | | | | |
| | | | If No | ot Carried out, | | | | | | | | |
| | | | Give | e Reason | | | | | | | | |
| | | g. | | ster Management Plan/National Oil Spill Disaster Contingency Plan | | | | | | | | |
| | _ | P. | | applicable) | | | | | | | | |
| | 2. | | | on of the Project Under Consideration | | | | | | | | |
| | | a. | | e of Project: (Resort/Buildings/civic amenities, Coastal Roads/Roads tilt, Pipelines from Thermal power Blow Down, Marine Disposal of | | | | | | | | |
| | | | 1 | ted Effluent, Facility for Storage of Goods/Chemicals, Offshore | | | | | | | | |
| | | | 1 | etures, Desalination Plant, Mining of Rare Earth/Atomic Minerals, | | | | | | | | |
| | | | Sewa | age Treatment Plants, Lighthouse, Wind Mills, Others) | | | | | | | | |
| | | | If Re | 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 | | | | | |
| | ipelines from Thermal Power Blow Down, | | | | | |
| 1) | Agency Name for Preparing CRZ Maps | | | | | |
| 2) | Length of Pipeline | | | | | |
| 3) | Length Traversing CRZ Area | | | | | |
| 4) | Depth of Excavation | | | | | |
| 5) | Width of Excavation | | | | | |
| 6) | Length of Pipeline from Seashore to Deep Sea | | | | | |
| 7) | Depth of Outfall Point from Surface of Sea Water | | | | | |
| 8) | Temperature of effluent above Ambient at Disposal Point | | | | | |
| | 1 - | | | | | |
| 1) N | If Marine Disposal of Treated Effluent, 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 | | | | | |
| | Length of Pipeline from Seashore to Deep Sea/Creek | | | | | |
| 8) | | | | | | |
| 9) | Depth of Outfall Point from Surface of Sea Water 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 | | | | | |
| 3) | Depart of Sou Dou | | | | | |

| 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 | | | | | | |
| If M | 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 | | | | | | |
| If So | If Sewage Treatment Plants, | | | | | | |
| 1) | Agency Name for Preparing CRZ Maps | | | | | | |
| 2) | Capacity | | | | | | |
| 3) | Total Area of Construction | | | | | | |
| 4) | Compliance of effluent parameters as laid down by CPCB/SPCB/other authorized agency | | | | | | |
| 5) | Whether discharge is in sea water/creek? | | | | | | |
| | If yes, | | | | | | |
| | Distance of Marine Outfall Point from Shore/from the tidal river bank | | | | | | |
| | Depth of Outfall Point from Sea Water Surface | | | | | | |
| | Depth of Sea at Outfall Point | | | | | | |
| If L | ighthouse, | | | | | | |
| 1) | Agency Name for Preparing CRZ Maps | | | | | | |
| 2) | Total Area of Construction | | | | | | |
| 3) | Height of the Structure | | | | | | |
| If W | Vind Mills, | | | | | | |
| 1) | Agency Name for Preparing CRZ Maps | | | | | | |
| 2) | Capacity (MW) | | | | | | |
| 3) | Transmission Lines: (Overhead, Underground) | | | | | | |
| 4) | Diameter of Windmill | | | | | | |
| 5) | Length of Blade | | | | | | |
| 6) | Speed of Rotation | | | | | | |
| 7) | Height of the Structure | | | | | | |
| If O | thers, | | | | | | |
| 1) | Agency Name for Preparing CRZ Maps | | | | | | |

| | | | 2) | Please Specify with salient feat | lireç | | | | | | |
|----|------|---|---------|---|------------------------------------|----------|---|--|--|--|--|
| | | | 3) | Upload relevant Document (<i>Up</i> | | | | | | | |
| | 3. | Dia | | | | | | | | | |
| | 3. | | Claus | of Project (In Meters) from LT | T 1 1 1 1 T | | | | | | |
| | | a. | | issible/Regulated Activity | Under which the Project is a | | | | | | |
| | | b. | | | LTL Demarcation in 1:4000 Scales | | | | | | |
| | | | Prepa | ared? (Yes/No) | | | | | | | |
| | | | If Yes | | | | | | | | |
| | | | 1) | Distance of Project (in meters) | from HTL to be Stated | | | | | | |
| | | | 2) | Upload Maps(kml File) | | | | | | | |
| | | | 3) | Distance of Project(in meters) f | from LTL to be Stated | | | | | | |
| | | | 4) | Upload Maps (kml File) | | | | | | | |
| | | c. | (Yes/ | No) | osed on CRZ Map 1:4000 Scales?: | | | | | | |
| | | If Yes, 1) Unload Mans (kml File) | | | | | | | | | |
| | | 1) Upload Maps (kml File)d. Whether CRZ Map 1:25000 Covering 7 km Radius Around Project Si | | | | | | | | | |
| | | d. | Prepa | | | | | | | | |
| | | | ļ . | If Yes, | | | | | | | |
| | | | / | 1) Upload Maps (kml File) | | | | | | | |
| | | e. | | Whether CRZ Map Indicating CRZ-I,II,III and IV Including Othe Notified ESAs Prepared?: (Yes/No) | | | | | | | |
| | | | If Yes | Yes, | | | | | | | |
| | | | 1) | 1) Upload Maps (kml File) | | | | | | | |
| | | f. | NOC | from State Pollution Control Bo | oards Obtained: (Yes/No) | | | | | | |
| | | | If Yes | S | | | | | | | |
| | | | 1) | Upload Copy of NOC (Upload | pdf only) | | | | | | |
| | | g. | Detai | ils of Rain Water Harvesting Sys | stem | | | | | | |
| | 4. | Rec | omme | ndation of State Coastal Zone | Management Authority | | | | | | |
| | | a. | Uplo | ad Copy of CZMA (Upload pdf | Only) | | | | | | |
| | | b. | State | the Conditions Imposed | | | | | | | |
| | | c. | | | nd Mitigations Measures Suggested | | | | | | |
| | | | | • | R, Water, Air, Hazardous Wastes, | | | | | | |
| 35 | Sec | tor Si | | ogical aspects, etc. (Brief Details Details | s to be Provided) | | | | | | |
| I | | | | | coal / non-coal) project (Yes/No)? | | T | | | | |
| _ | 7 11 | If y | | oposar is mining or minorals (| com, non com, project (165/110). | | | | | | |
| | 1 | 1 | | neral to be Mined (Multiple Entr | ries Allowed) | : | | | | | |
| | 1 | | | s To be Mined | Major or Minor Mineral | <u> </u> | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | 2 | Min | ne Capa | acity in ROM (Run of Mine) | | | | | | | |

| 1 | | or minerals (Upload pdf On | лу) | | | | | | |
|---|--|--|---------------|-------------------|-------------------|--|--|--|--|
| 4 | | g Plan | | | | | | | |
| | a. | Approval Letter No. | | | | | | | |
| | b. | Date of Approval | | 1. | | | | | |
| | c. | Upload Approved Letter (| · | • / | | | | | |
| | d. | Approved by State Mines Mines / Ministry of Coal | | - | 1 | | | | |
| | | Atomic Mineral Directorat | | | | | | | |
| | e. | If Others, | | | | | | | |
| | | Please specify | | | | | | | |
| | f. | Approved Mining Lease A | rea | | | | | | |
| | g. | | | | | | | | |
| 5 | Tech | nical Details | | | | | | | |
| | a. | Total Geological Reserves (Million Ton) | | | | | | | |
| | b. | Mineable Reserves (Millio | n Ton) | | | | | | |
| | c. | Extractable Reserves (Million Ton) | | | | | | | |
| | d. | d. Percent of Extraction (%) e. Grade of Coal /Ore /Mineral f. Stripping Ratio | | | | | | | |
| | e. | | | | | | | | |
| | f. | | | | | | | | |
| | g. Category of Gaseousness (Only for Coal Mining, Others may write | | | | | | | | |
| | h. | Not applicable) Average Gradient(Degree) | | | | | | | |
| | i. | Maximum Thickness of So | | g) (Only for Cool | Mining Others | | | | |
| | 1. | may write Not applicable) | zams(meter | s) (Only for Coal | i Willing, Others | | | | |
| | j. | Mining Method (Openca | st / Unde | rground / Mixe | ed (Opencast + | | | | |
| | 1 | Underground) / Adit | | | | | | | |
| | k. | Life of Mine (Years) | | | | | | | |
| 6 | Deta | s of beneficiation (including | | | | | | | |
| | a. | Whether it is proposed to (Yes/No)? | install crus | sher within the m | nining lease area | | | | |
| | | If yes, | | | | | | | |
| | b. | No. of crushers | | | | | | | |
| | c. | Details of crusher (Multipl | e entries all | owed) | | | | | |
| | Cru | her ID Capacity (i | n TPH) | Remarks | | | | | |
| | | | | | _ | | | | |
| | | | | | _ | | | | |
| | d. | Whether it is proposed to | install be | neficiation plant | / Coal washery | | | | |
| | | within the mining lease are | | | , | | | | |
| | | If yes, | | | | | | | |
| | e. | Beneficiation / washing Te | chnology | | | | | | |

| | 7 | Detai | ls of Seams if applicable | | | | | | |
|----|-----|---|--|--|--|--|--|--|--|
| | | a. | No. of seams | | | | | | |
| | | b. | Thickness of seams to be worked on | | | | | | |
| | | c. | Maximum Thickness of Seams(meters) (if not Applicable, may | | | | | | |
| | 0 | . | Write NA) | | | | | | |
| | 8 | Detai | ls of Mining Lease | | | | | | |
| | | a. | Details of Mining Lease | | | | | | |
| | | b. | Upload Letter of Intent (Upload pdf only) | | | | | | |
| | | c. | Date of Execution of Mining Lease with Reference Number | | | | | | |
| | | d. | Validity of Mining Lease | | | | | | |
| | | e. | Upload Copy of Executed Lease deed valid as on Date (Upload pdf only) | | | | | | |
| | | f. | Earlier Renewals (Multiple Entries Allowed) | | | | | | |
| | | U | ploaded Copy of Earlier Lease Date of Renewal | | | | | | |
| | | | | | | | | | |
| | 9 | OR (C | Over Burden) Management (Only if Mining Method: Opencast) | | | | | | |
| | | a. | Details of External Dumps | | | | | | |
| | | | i) No. of OB Dumps | | | | | | |
| | | | ii) Total Area (in Hectare) | | | | | | |
| | | | iii) Height (in meter) | | | | | | |
| | | | iv) Quantity (in Million Cubic meter) | | | | | | |
| | | v) No. of year back fill up | | | | | | | |
| | | b. | Details of Internal Dump | | | | | | |
| | | | i) No. of Internal Dumps | | | | | | |
| | | | ii) Total Area (in Hectare) | | | | | | |
| | | | iii) Height (in meter) | | | | | | |
| | | | iv) Quantity (in Million Cubic meter) | | | | | | |
| | 10 | Detai | ls of Topsoil Management | | | | | | |
| | | a. | Quantity of Topsoil excavated during the entire life of the mine (in Million Cubic meter) | | | | | | |
| | | b. | Quantity of Topsoil proposed for utilization for reclamation during the | | | | | | |
| | | | entire life of the mine (in Million Cubic meter) | | | | | | |
| | | c. | Quantity of Topsoil proposed for utilization for other activities during | | | | | | |
| | 1 1 | Data | the entire life of the mine (in Million Cubic meter) | | | | | | |
| | 11 | | of Final Mine Void (Only if Mining Method: Opencast) | | | | | | |
| - | | a. b. | Area (in Hectare) Depth (in meter) | | | | | | |
| -+ | | | 1 \ | | | | | | |
| | 10 | C. | Volume (in Million Cubic meter) | | | | | | |
| -+ | | Details of Quarry (Only if Mining Method: Opencast) | | | | | | | |
| | 12 | | a. Final Void of (hectare) | | | | | | |
| | 12 | | Final Void of (hectare) At a Depth of (meter which is proposed to be converted into a Water | | | | | | |

| | c. | Total Quarry A | Area (h | a) | | | | | | |
|-----|------------------------------------|-------------------------|----------|--------------|------|--------------|------------|-------|----|--|
| 13 | Detail | s of Transport | ation | | | | | | | |
| | a. | In Pit/Undergr | round to | Surface | | | | | | |
| | b. | Surface to Sid | ing/Loa | ading | | | | | | |
| | c. | Transportation | ı / Con | veyor Detail | .S | | | | | |
| 14 | Detail | s of Land Usag | ge (Pre | -Mining) | | | | | | |
| | Land | Use | | Within | ML | Outside MI | Total | | | |
| | | | | Area | | Area | | | | |
| | A | 14 T I | | (Hectare) | | (Hectare) | | | | |
| | | culture Land st Land | | | | | | | | |
| | | e Land | | | | | | | | |
| | | ing Land | | | | | | | | |
| | | ace Water Bodie | es | | | | | | | |
| | | ements | | | | | | | | |
| 1.5 | | rs(Specify) | 4• | | | | | | | |
| 15 | | s of Transport | | ~ ^ | | | | | | |
| | a. | In Pit/Undergi | | | | | | | | |
| | b. | Surface to Sid | _ | _ | | | | | | |
| | c. | Transportation | | | .S | | | | | |
| 16 | Details of Land Usage (Pre-Mining) | | | | | | | | | |
| | Land | Use | | n ML Area | 1 | tside ML | Total | | | |
| | | 1. 7 1 | (Hecta | are) | Are | ea (Hectare) | | | | |
| | | culture Land st Land | | | | | | | | |
| | | te Land | | | | | | | | |
| | | ing Land | | | | | | | | |
| | Surfa | | | | | | | | | |
| | Bodi | | | | | | | | | |
| | | ements | | | | | | | | |
| | Othe | rs(Specify) | | | | | | | | |
| 17 | | rs Is of Land Usag | TO (Dog | t Mining) | | | | | | |
| 1 / | | | | | 117. | 4D. 1 | Public Use | Other | | |
| | Land | ation / quarry | Planta | lion | wa | ter Body | Public Use | Otner | rs | |
| | | oil Storage | | | | | | | | |
| | | nal OB dumps | | | | | | | | |
| | Intern | al OB dumps | | | | | | | | |
| | Roads | | | | | | | | | |
| | Built | Up Area | | | | | | | | |
| | (Color Green | ny/Office) | | | | | | | | |
| | | Area | | | | | | | | |
| | Other | | | | | | | | | |
| | Total | | | | | | | | | |

| 18 | | s of Reclamation (estation Plan shall be | ` • | | | | | | |
|-----------|--|--|--------------------------------|---|----------------------|---------------|---|--|--|
| | a. | External OB Dump (i | in hectare) | | | | | | |
| | b. | - ` ' | | | | | | | |
| | c. | Quarry (in hectare) | , | | | | | | |
| | d. | Safety Zone (in hecta | re) | | | | : | | |
| | e. | Final Void of (hectare | | | | | : | | |
| | f. | At a Depth of (meter which is proposed to be converted into a Water : Body.) | | | | | | | |
| | g. | Density of Tree Plant | ation per ha (ir | n no.) | | | : | | |
| | h. | Others in ha (such a Roads and Infrastruct outside the Lease etc. | ture, Embankm) | ent Area and in | | | | | |
| | i. | Total afforestation | plant (in hect | tare) | | | | | |
| 19 | Status | of Progressive Minir | ng Closure Pla | n (For Expans | sion Projects | only) | | | |
| | a. | Implementation of V Mine Closure Plan (in | n Bar Chart) (p | df) (<i>Upload pd</i> | fonly) | | | | |
| | b. | Any Deviation from t | | Progressive Min | e Closure Pla | n | | | |
| | c. Total Area Excavated (in hectare) | | | | | | | | |
| | d. | Total Area Backfilled | | on (in hectare) | | | | | |
| | e. | Total Area Reclaimed | ed (in hectare) | | | | | | |
| 20 | (Multi | l Coal/Ore Production ple Entries Allowed) | n vis-a-vis saı | | eity Since inc | eption | | | |
| Fin Ye | nancial ar | Sanctioned Capacity as per EC (MTPA) | Sanctioned capacity as per CTO | Sanctioned capacity as per approved Mining Plan | Actual Production | CTO Sancti | xcess Produce eyond the Ed TO / Mining anctioned Capa MTPA) | | |
| | ste Hear | roposal is for Therm Recovery Plant) (Ye | | cluding captiv | e power plai | nt and | | | |
| 1 | If yes, | ications of the Plant | | | | | | | |
| 1 | - | | od (Sumanamiti | nol Sub Cuiti- | ol CEDC | A EDC | • | | |
| | a. Technology proposed (Supercritical, Sub-Critical, CFBC, AFBC, PFBC, IGCC, Incineration, Pyrolysis, Gasification, Bio-methanation, Others) | | | | | • | | | |
| | | | ` - | sis, Gasificatio | n, Bio-memai | nation, | | | |
| | b. | PFBC, IGCC, Incine | eration, Pyroly | sis, Gasificatio | n, Bio-methal | nation, | : | | |
| | b. c. | PFBC, IGCC, Incine Others) | eration, Pyrolys | sis, Gasificatio | n, Bio-methal | nation, | : | | |
| | | PFBC, IGCC, Incine Others) Plant Load Factor (% | eration, Pyrolys) cal/Kwh) | sis, Gasificatio | n, Bio-methal | nation, | | | |
| | c. | PFBC, IGCC, Incine Others) Plant Load Factor (% Station Heat Rate (Ko | eration, Pyrolys) cal/Kwh) | sis, Gasificatio | n, Bio-methal | nation, | : | | |
| | c. | PFBC, IGCC, Incine Others) Plant Load Factor (% Station Heat Rate (Ko | eration, Pyrolys | sis, Gasificatio | n, Bio-methal | mation, | : | | |

| | | h. | No. of | Stacks | | | | |
|-----------|------|------------|-----------|-----------------------|--------------------------------|------------------------|----------------|-------|
| | | | ck ID | Stack height | Stack Diameter | Exit velocity of | Exit tempera | ature |
| | | Stat | JK IIJ | (m) | at exit (m) | stack gas (m/s) | of stack gas (| |
| | | | | (111) | () | State in Sus (in s) | er swerr gus (| - |
| | | | | | | | | |
| | 2 | Detai | ls of fue | ⊥ el linkage (plea | se specify if mult | iple linkages are i | nvolved) | |
| | | a. | | | | Agreement / e-au | • | |
| | | | | | n market / Others) | | | |
| | | b. | Quant | ity of linkage g | ranted | | | |
| | | c. | Date o | of Linkage | | | | |
| | | d. | Durati | on of linkage | | | | |
| | 3. | Detai | ls of Tra | ansportation o | f fuel | | | |
| | D | etails /] | Mode | | Distance (km) | Quantity (TPA) | | l l |
| | Ra | ail | | | | • • • | | |
| | | oad | | | | | | |
| | | peline | | | | | | |
| | | onveyo | r | | | | | |
| | | | | ise specify) | | | | |
| | 4. | Detai | | el Characteris | | | | |
| | | a. | Gross | Calorific Value | e (Kcal/Kg) | | | |
| | | b. | Ash co | ontent (%) | | | | |
| | | c. | Sulphi | ur Content (%) | | | | |
| | | d. | Moist | ure (%) | | | | |
| | | e. | Mercu | ıry (mg/kg) | | | | |
| | | f. | Fixed | Carbon (%) | | | | |
| | | g. | Volati | le Matter (%) | | | | |
| | 5. | Detai | ls of Co | oling system | | | | |
| | | a. | Type | of cooling syste | m: Air cooled/Wa | nter cooled | | |
| 1 | | b. | | | l draft/Forced draft | | | |
| \dagger | | c. | Туре | of air circulation | n: Parallel flow/ C | Counter flow | | |
| | | d. | | s of Cooling (C | | | | |
| | | e. | • | | r cooling (m ³ /day |): | | |
| 1 | | f. | | · blow down ten | <u> </u> | , | | |
| | Wh | | | | - | ectric Project (Yes | /No)? | |
| \dashv | If Y | | -1,0041 | , (VI) | | | | |
| 1 | 1. | | Sector: (| Multinurnose F | Project / Hydroeleg | etric Project / Irriga | ation project) | |
| | 2. | | of the F | | 10ject/ Hydrocico | The Frogent Hillgo | mon project) | : |
| + | 3. | | | | t Assessment an | d Carrying Capac | rity Study of | |
| | ٥. | | | Carried Out? (Yo | | a carrying capac | ny Siddy 01 | . |
| \forall | | If Yes | | (2 | <i>,</i> | | | : |
| \forall | | a. | | | | ent and Carrying C | apacity Study | : |
| | | | | | ommended / Not R | | | |

| | | If Reco | mmended | | | | T |
|-----|--|----------------------|-----------------------------------|---------------------|----------------------------|---|--|
| | b. | Details | of Cumulative | Impact Assessme | nt and Carrying Capacity | : | |
| | | _ | of River Basin | | | | |
| | c. | _ | | nent (Upload pdf on | | : | |
| 4. | | of Proje ion Sche | | n of Dam Barrage | / Run of the River / Lift | : | |
| 5. | Dam I | Height (n | neter) if applicab | le | | : | |
| 6. | Dam I | Length (r | neter) if applicab | le | | | |
| 7. | Total | Submerg | gence Area (hecta | re) | | : | |
| 8. | Detail | s of Gros | ss Command Are | a (GCA) (hectare) | | : | |
| 9. | Detail | s of Irrig | able Command A | Area (ICA) (hectare |) | : | |
| 10. | Detail | s of Cult | urable Command | Area (CCA) (hecta | are) | : | |
| 11. | Total (| Comman | d Area (hectare) | | | : | |
| 12. | Power | house In | stalled Capacity | | | : | |
| | a. | | | nderground / Surfa | ce) | | 1 |
| | b. | Capacit | ty (megawatts) | | | | |
| | c. | No. of | Tunnels | | | | |
| | d. | No. of | Units | | | | |
| | e. | | | | | | |
| 13. | Gener | ation of | Electricity Ann | ually | | | <u> </u> |
| | a. | Quantit (GWh) | | of Electricity Ann | nually (in Giga Watt Hours | | |
| | b. Water availability at various percentages | | | | | | |
| | Perc | entage | Water availability (Cusecs) | Dependable year | Remarks | | |
| | At 5 | 0% | | | | | |
| | At 7 | | | | | | |
| | At 9 | | A '1 1 '1' (0. | /> | | | _ |
| | c. | | ne Availability (% | <u>′</u> | | | |
| | d. | | Electricity Gene | <u> </u> | | : | <u> </u> |
| | e. | | Rate of Return (| ` ' | . | : | |
| 4.4 | f. | | | Internal Rate of Re | turn | : | |
| 14. | | | ea Treatment Plan | 1 (Upload PDF) | | | - |
| 15. | | | ment Plan | | | | |
| | a. | • | Muck Managem | | | | |
| | b. | | excavation Muck | ` ' | | | |
| | c. | | d for Construction | | | | |
| | d. | | Muck Disposal si | | | | |
| | e. | | Muck Disposal Ar | | | | |
| 16. | Fisher | • | opment and Mana | | | | |
| | a. | Upload | Fishery Develop | ment and Managen | nent Plan in PDF | | |

| | | b. | No. of Fingerlin | gs | |
|----|-------|----------|--------------------|---|-------------------|
| | | c. | No. of Fish Spe | _ | |
| | | d. | | brella Fish Species (Scientific Na | me) |
| | 17. | | s of Environmenta | | |
| | | Sea | | Average Inflow (in Million | Percent of Flow |
| | | | | Cubic Meter) | 1 0100110 01 1 10 |
| | | Lea | n | | |
| | | Nor | ı-Lean | | |
| | | | nsoon | | |
| | | | n-Monsoon | | |
| | 18. | | Flow Stretch (km) | | |
| | 19. | Appro | oval of Central W | | |
| | | a. | Approval Refer | | |
| | | b. | Date of Approv | | |
| | | c. | 1 17 | Approval (Upload pdf only) | |
| | 20. | Appro | | ectricity Authority | |
| | | a. | Approval Refere | | |
| | | b. | Date of Approv | | |
| | | c. | | Approval (Upload pdf only) | |
| | 21. | Detail | s of Coffer Dam | (upstream) if applicable | |
| | | a. | Quantity of the | material (m ³) | |
| | | b. | Length of the da | am (m) | |
| | | c. | Quantity of muc | ek to be used (m ³) | |
| | | d. | | row material to be used (m ³) | |
| | | e. | Decommissioni | ng plan (upload in PDF) | |
| | 22. | Detail | | (downstream) if applicable | |
| | | a. | Quantity of the | material (m ³) | |
| | | b. | Length of the da | am (m) | |
| | | c. | ` | ek to be used (m ³) | |
| | | d. | - | row material to be used (m ³) | |
| | | e. | Decommissioni | ng plan (upload in PDF) | |
| IV | Who | ether tl | ne proposal is Int | frastructure projects (Yes/No) | |
| | If yo | es? | | | |
| | 1 | Detai | ls of Building Co | nstruction | |
| | | a. | Maximum Heig | ht of the Building (Meters) | |
| | | b. | Total No. of Fla | ts to be Build | |
| | | c. | No. of Building | S | |
| | | d. | Total plot area (| sqm) | |
| | | e. | Total built up an | rea (sqm) | |
| | 2 | Fores | hore Facilities A | nd/or Marine Disposal | |

| | a. | Whether Project Involves Foreshore Activities and/or marine Disposal (Yes/No)? | : | |
|----|-------|--|------|--|
| | | If Yes, | | |
| | b. | Upload Shoreline Study (Upload pdf only) | | |
| | c. | Type of Cargo | | |
| | d. | Quantity of Cargo | | |
| | e. | Control Measures of Cargo | | |
| | f. | Dust Control Measures | | |
| | g. | Quantum | | |
| | h. | Quantity of Dredging (Cubic meter per day) | | |
| | i. | Type of Dredging (Capital, Maintenance) | | |
| | j. | Disposal of Dredge Material | | |
| | k. | Details of Outfall Diffusers | | |
| | m. | No. of Dilution Expected | | |
| | n. | Distance at which the outlet will Reach Ambient Parameters | | |
| | o. | Details of Monitoring at outfall | | |
| | p. | Copy of NoC from PCB in case of Marine Disposal (Upload pdf only) | | |
| 3 | Rain | Water Harvesting | | |
| | a. | No. of Storage | | |
| | b. | Capacity | | |
| | c. | No. of Recharge Pits | | |
| | d. | Capacity | | |
| 4 | Park | ing | | |
| | a. | Details of 4-Wheeler/ 2-Wheeler Parking | | |
| 5. | Ener | gy Saving Measures | | |
| | a. | Source/Mode | | |
| | b. | Percentage | | |
| | c. | Quantity | | |
| 6. | Othe | r Details | | |
| | a. | Details of impact on Water Bodies and Drainage patters of catchment | | |
| | | area, if any | | |
| | b. | Details of Traffic Density Impact Assessment and Modelling Study | | |
| | c. | (Upload pdf Only) In case of Underground Tunnel projects below the Forest Land – | | |
| | | Subsidence Impact Study report (<i>Upload pdf Only</i>) | | |
| 7. | | of Industries to be established with Industrial Estate as per their | | |
| | | ory A/B | A /D | |
| | Sl. N | No Type of Industry No. of Units Category | A/B | |
| | | | | |
| | | | | |
| 8. | Leng | th of the alignment in case of highway projects | | |

| | 9. | Details Bridges/ROB/Interchanges, Flyovers, Vehicle Underpass and | | | | | | | |
|-----------|---|--|---|---|--|--|--|--|--|
| | | PedestrianUnderpass (in case of Highway Projects) | | | | | | | |
| | | a. Total No. of Bridges b. Total No. of ROB | | | | | | | |
| | | | | | | | | | |
| | | c. Total No. of Interchanges | | _ | | | | | |
| | | d. Total No. of Flyovers | | | | | | | |
| | | e. Total No. of Vehicle Underpass | | | | | | | |
| | | f. Total No of Pedestrian Underpass | | | | | | | |
| | | g. Details of other utilities rail and road corridors | | | | | | | |
| 36 | Det | ails of Court Cases if any | | | | | | | |
| | a. | Whether there is any Court Cases pending against the project and/or land in which the project is proposed to be set up (Yes/No)? If Yes, | | | | | | | |
| | b. | Name of the Court (Districts Court / High Court / NGT / Tribunals / Supreme | | | | | | | |
| | 0. | Court of India) | | | | | | | |
| | | If name of Court: (Districts Court, High Court, NGT, Tribunals) | | | | | | | |
| | c. | Name of the Sub-court | | | | | | | |
| | d. | Case No. | | - | | | | | |
| | e. | Orders / Directions of the court, if any and its relevance with the proposed | | 1 | | | | | |
| | 0. | project | | | | | | | |
| | f. | Case Details | | | | | | | |
| | g. | Upload Court Order if any (Upload pdf Only) | | | | | | | |
| 37 | Details of direction issued under Environment (Protection) Act / Air (Prevention & Control of Pollution)) 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 Pollution) Act (Yes/No)? | | | | | | | |
| | | If yes, | | | | | | | |
| | b. | J ; | | | | | | | |
| | | Details of directions issued under Environment (Protection) Act / Air (Prevention & Control of Pollution)) Act / Water (Prevention & Control of | | | | | | | |
| | c. | Details of directions issued under Environment (Protection) Act / Air (Prevention & Control of Pollution)) Act / Water (Prevention & Control of Pollution) Act Upload copy of directions issued under Environment (Protection) Act / Air | | | | | | | |
| | | Details of directions issued under Environment (Protection) Act / Air (Prevention & Control of Pollution)) Act / Water (Prevention & Control of Pollution) Act | | | | | | | |
| | | Details of directions issued under Environment (Protection) Act / Air (Prevention & Control of Pollution)) Act / Water (Prevention & Control of Pollution) Act Upload copy of directions issued under Environment (Protection) Act / Air (Prevention & Control of Pollution)) Act / Water (Prevention & Control of | | | | | | | |
| 38 | c. | Details of directions issued under Environment (Protection) Act / Air (Prevention & Control of Pollution)) Act / Water (Prevention & Control of Pollution) Act Upload copy of directions issued under Environment (Protection) Act / Air (Prevention & Control of Pollution)) Act / Water (Prevention & Control of Pollution) Act | | | | | | | |
| 38 | c. | Details of directions issued under Environment (Protection) Act / Air (Prevention & Control of Pollution)) Act / Water (Prevention & Control of Pollution) Act Upload copy of directions issued under Environment (Protection) Act / Air (Prevention & Control of Pollution)) Act / Water (Prevention & Control of Pollution) Act Compliance status of the directions | : | | | | | | |
| 38 | c. d. Det | Details of directions issued under Environment (Protection) Act / Air (Prevention & Control of Pollution)) Act / Water (Prevention & Control of Pollution) Act Upload copy of directions issued under Environment (Protection) Act / Air (Prevention & Control of Pollution)) Act / Water (Prevention & Control of Pollution) Act Compliance status of the directions ails of EIA Consultant | : | | | | | | |
| 38 | c. d. Det | Details of directions issued under Environment (Protection) Act / Air (Prevention & Control of Pollution)) Act / Water (Prevention & Control of Pollution) Act Upload copy of directions issued under Environment (Protection) Act / Air (Prevention & Control of Pollution)) Act / Water (Prevention & Control of Pollution) Act Compliance status of the directions ails of EIA Consultant Have you hired Consultant for preparing document (Yes/No)? If No, | : | | | | | | |
| 38 | c. d. Det | Details of directions issued under Environment (Protection) Act / Air (Prevention & Control of Pollution)) Act / Water (Prevention & Control of Pollution) Act Upload copy of directions issued under Environment (Protection) Act / Air (Prevention & Control of Pollution)) Act / Water (Prevention & Control of Pollution) Act Compliance status of the directions ails of EIA Consultant Have you hired Consultant for preparing document (Yes/No)? If No, (i) Reason for not engaging the Consultant | | | | | | | |
| 38 | c. d. Det | Details of directions issued under Environment (Protection) Act / Air (Prevention & Control of Pollution)) Act / Water (Prevention & Control of Pollution) Act Upload copy of directions issued under Environment (Protection) Act / Air (Prevention & Control of Pollution)) Act / Water (Prevention & Control of Pollution) Act Compliance status of the directions ails of EIA Consultant Have you hired Consultant for preparing document (Yes/No)? If No, (i) Reason for not engaging the Consultant If Yes, | : | | | | | | |
| 38 | c. d. Det | Details of directions issued under Environment (Protection) Act / Air (Prevention & Control of Pollution)) Act / Water (Prevention & Control of Pollution) Act Upload copy of directions issued under Environment (Protection) Act / Air (Prevention & Control of Pollution)) Act / Water (Prevention & Control of Pollution) Act Compliance status of the directions ails of EIA Consultant Have you hired Consultant for preparing document (Yes/No)? If No, (i) Reason for not engaging the Consultant | | | | | | | |

| | 1 | | | |
|----|-----|--|-------------------------|--------------------------|
| | | (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 | | ı |
| Ι | min | | ion fo | or 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 case of Mining proposals) (<i>Upload pdf only</i>) | | |
| | d. | Upload Copy of Final Layout Plan (Upload pdf only) | | |
| | e. | Upload Cover Letter (Upload pdf only and attach it as Annexure-document of Cover letter) | | |
| | f. | Upload a copy of documents in support of the competence/authority of the person making this application to make application on behalf of the User Agency (Upload pdf only and attach it as Annexure-authorization) | | |
| | g. | Upload copy of District Survey Report (for mining of minor minerals only) | | |
| | | Upload copy of Replenishment Study Report & Baseline Survey data (for river sand mining proposals only) | | |
| | g. | Upload Additional File, if any (Upload pdf only) | | |
| II | | roject Type is other than New / Expansion / Modernization / one-time capacity unsion 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. | 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 (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 appenciosures are true to be best of my knowledge and belief and I am aware that i the data and information found to be false or misleading at any stage, the prorejected 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 / exsince been taken up | f any oject and o | part of will be cost. In |

| b. | Name | : | |
|----|-------------|---|--|
| c. | Designation | : | |
| d. | Company | : | |
| e. | Address | : | |
