# 27<sup>th</sup> meeting of Expert Appraisal Committee for the proposal involving violation of EIA Notification, 2006 to be held on 31<sup>st</sup> October - 1<sup>st</sup> November, 2019

### **AGENDA**

**Venue:** Conference Hall (**Brahmaputra**), First Floor, Vayu Wing, Ministry of Environment, Forest and Climate Change, Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi - 110 003

Please Check MoEF&CC Website at <a href="https://parivesh.nic.in">https://parivesh.nic.in</a> for details and updates

Day 1: 31<sup>st</sup> October, 2019

Time: 10:00 AM

- 27.1. Opening remarks of the Chairman
- 27.2. Confirmation of the minutes of the 26<sup>th</sup> meeting held on 30<sup>th</sup> September 1<sup>st</sup> October, 2019 at Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi

#### 27.3 Proposal for consideration

S. No.	Proposal
27.3.1	Expansion project for production of Ferro Alloys from 16,100 TPA to 37,800 TPA at Village Bhutberia, P.O. Mihijam, District Jamtara (Jharkhand) by M/s Anjaney Ferro Alloys Ltd <b>Environmental Clearance</b>
	[IA/JH/IND/109793/1991 dated 14.10.2019][F. No. J-11011/128/2017-IA-II (I) ]
27.3.2	Expansion of Manufacturing of Bulk Drug & Intermediates (from 12.85 TPM to 34.8658 TPM) at Gut No. 204, Nashik-Mumbai Highway, Vadivarhe, Taluka Igatpuri, District Nashik, Maharashtra by M/s Vadivarhe Specialty Chemicals Ltd <b>Environmental Clearance</b>
	[IA/MH/IND2/87354/2016 dated 05.10.2019] [F. No. J-11011/123/2016-IA.II(I)]
27.3.3	Mining of Mica, Quartz and Feldspar of production capacity 1500 TPA of Mica, 1500 TPA of Quartz, 6000 TPA of Feldspar (Max) in a mining lease area of 116.428 Ha at Sy no. 153, 160/P, 161 & 165/P, Kalichedu Village, Sydapuram Mandal, S.P.S.R Nellore District, Andhra Pradesh by M/s Sree Kalyana Rama Company - Environmental Clearance
	[IA/AP/MIN/ <b>119099</b> /2018 dated 10.10.2019] [F. No. 23-231/2018-IA.III (V)]
27.3.4	Expansion of Hospital Complex "Pushpawati Singhania Hospital & Research Institute" at Press Enclave Marg, Sheikh Sarai, Phase-II, New Delhi by M/s Pushpawati Singhania Hospital & Research Institute - Further consideration for Environmental Clearance
	[IA/DL/MIS/ <b>85531</b> /2018 dated 20.12.2018] [F. No. 23-134/2018-IA.III (V)]
27.3.5	Construction of residential township for 5.6 MTPA Integrated Steel Plant at Bhushan Steel Limited in District Dhenkanal (Odisha) by M/s Bhushan Steel Ltd Re-consideration for Terms of Reference
	[IA/OR/IND/68669/2017 dated 13.09.2017] [F. No. 23-128/2018-IA.III (V) ]

Day 2: 1	Day 2: 1 <sup>st</sup> November, 2019				
Time: 1	0:00 AM				
27.4.1	Expansion of Leela Hotel at Diplomatic Enclave, Africa Avenue, Netaji Nagar, Chanakyapuri, New Delhi by M/s Hotel Leela Venture Ltd Further Consideration for Environmental Clearance				
	[IA/DL/MIS/91171/2017 dated 11.01.2019] [F. No. 23-96/2018-IA-III(V)]				
27.4.2	Proposed manufacturing unit of bulk drugs and intermediates at Plot No. E-12, Chincholi MIDC, Taluk Mohol, District Solapur (Maharashtra) by M/s Sree Kartikeya Kameshwari Industries - <b>Environmental Clearance</b>				
	[IA/MH/IND2/ <b>110313</b> /2018 dated 14.10.2018] [F. No. 23-130/2018-IA.III ]				
27.4.3	Expansion of Kallankurichi limestone mine in total area 240.61 ha, located at villages Kallankurichi, Ameenabad & Khairulabad, Taluk Ariyalur, District Ariyalur, Tamil Nadu by M/s Tamilnadu Cements Corporation Ltd Further consideration of Terms of Reference				
	[IA/TN/MIN/65541/2017 dated 19.06.2017] [F. No. 23-19/2019-IA.III (V) ]				
27.4.4	Proposed 70200 TPA of Limestone production from Putka Limestone Mine (MLA 97.013 Ha) of M/s Jyoti Pramanik located at Village Putka, District Bargarh (Orissa) - <b>Terms of Reference</b>				
	[Old Proposal No. IA/OR/MIN/ <b>23194</b> /2014 dated 16.05.2017] [F. No. 23-151/2018-IA.III (V)]				

27.5 Discussion on any other item with permission of the Chair.

#### **Important Note:**

- 1. The project proponents are requested to send the project details in respect of establishment/identification of violation (by SEIAA/MoEF&CC) in the prescribed format in Annexure (I-XII), as per applicability (in word format only). Specifically Annexure-XI or XII is mandatory for EC application.
- (i) The project proponents should submit the Form-1, Pre-feasibility report for TOR along with other requisite documents, Environment Impact Assessment Report, Form 2 for EC application, public hearing report, queries subsequently raised by the Ministry, if anyincluding details of the court matters/Orders of the Court pertaining to the project if any, in original, duly signed by the company authorized signatory for Environmental Clearance, well in advance before meeting to Ministry's project section or utmost at the time of presentation, without which the proposal will not be considered.

Note: Submit a copy of each of above documents - <u>Hard and Soft Copies (Pen Drive) to the Member secretary, Violation (Note: Not by Name)</u> by speed post so as to reach well in time.

- (ii) Compliance Report from Regional Office, MoEF&CC (Applicable for projects already having EC).
- (iii) The above all documents are required to be forwarded to the Chairman/Members of the Expert Appraisal Committee along with soft copy.
- 2. All the documents including the hard copy of the presentation material should be legible and printed on both sides on ordinary paper. In case the members of the Expert Appraisal Committee do not receive the proposals/documents before the meeting, the Committee will not consider the project.
- 3. The Project Proponent or his or her authorized representative /consultant should avoid delivery of documents by hand and seeking meeting with Chairman/Members. Members are also requested to discourage/ avoid the meeting with the PP/ consultants.
- 4. Further, it is requested that the project proponent or his/her authorized representative should attend the presentation meeting of EAC. They may also depute senior officers from the company (preferably not more than two representatives) who can make a presentation on their behalf on the salient features of the project, the related environmental issues, proposed Environmental Management Plan and also respond to the queries/suggestions of the Committee.
- 5. Any changes/modification with respect to the Agenda, Venue etc., would be indicated in Ministry's website. You are also requested to keep track of the status of your project from the Ministry/s Website i.e., www.envfor.nic.in / www.envclearance.nic.in.
- 6. Kindly send a brief write up/executive summary of 1-2 pages (in Word Format only), KML/Shape fileto the Member Secretary at <u>kodali.rk@gov.in</u>, <u>mohit.saxena@gov.in</u> and <u>mefcc.ia3@gmail.com</u> at least one week prior to the EAC meeting, and the project details in the enclosed formats (Annexure-I, II, III& IV). Kindly indicate the agenda no. in the e-mail and also on the first page of the documents circulated during the meeting.

- 7. <u>Distribution of writing pads, pens, plastic folders and unnecessary stationery items during the meeting is not permitted</u>. Distribution of colour print out may be avoided unless it is stated specifically.
- 8. No consultant is permitted into the meeting who has no accreditation with Quality Council of India (QCI)/National Accreditation Board of Education and Training (NABET) according to the MoEF OM dated 2<sup>nd</sup> December, 2009.
- 9. Important note: Submission of Affidavit with respect to Hon'ble Supreme Court order dated 02<sup>nd</sup> August, 2017, letter of intent for mining lease and certified production details from DMG is compulsory during EAC meeting for non-coal mining projects.
- 10. The Consultant shall include an undertaking in the EIA report that the prescribed TOR have been complied with and that the data submitted is factually correct and also an undertaking shall be submitted owning the contents (information and data) of the EIA report.
- 11. Number of persons allowed for submission before EAC will be **not more than five**, including two from Project proponent, two from accredited consultant and one for assistance to the team.
- 12. EIA Co-coordinator who has prepared EIA/EMP report, shall present before EAC during presentation.
- 13. As per the compliance to the recommendations of CAG vide OM No. J-11013/71/2016-IA.I(M) dated 25<sup>th</sup> October, 2017, the following may ensure:
  - (i) Break-up of the capital and recurring cost of the EMPs along with the timeline for incurring the capital cost.
  - (ii) Details of the name and number of posts to be engaged by the project proponent for implementation and monitoring of environmental parameters should be submitted.
  - (iii) An undertaking as part of the EIA report from Project proponent, owning the contents (information and data) of the EIA report with the declaration about the contents of the EIA report pertaining to a project have not been copied from other EIA reports.

#### **List of the Members**

- 1. Dr. S.R. Wate, Director (Retired), National Environmental Engineering Research Institute, Nagpur; E-mail: <a href="mailto:satishwate@gmail.com">satishwate@gmail.com</a>
- 2. Dr. G.V. Subrahmanyam, Advisor (Retired), MoEFCC, C-22, KendriyaVihar, Sector 51, Noida 201301; E-mail: <a href="mailto:sv.godavarthi@gmail.com">sv.godavarthi@gmail.com</a>
- 3. Dr. A.L. Ramanathan, Professor, School of Environmental Sciences, Jawaharlal Nehru University, New Mehrauli Road, New Delhi 67; E-mail: <a href="mailto:alrjnu@gmail.com">alrjnu@gmail.com</a>
- 4. Dr. M.V. Ramana Murthy, Advisor, ICMAM, NIOT Campus, Pallikarai, Chennai 600 100; E-mail: ramana2865@gmail.com
- 5. Shri K Gowarappan, Plot No. 6, Ganesh Avenue, II Street, Sakthi Nagar, Porur, Chennai 600116; E-mail: <a href="mailto:gowrappanmail@gmail.com">gowrappanmail@gmail.com</a>
- 6. Dr.Dilip S. Ramteke, Scientist (Retired), NEERI, 64-B, AdhyapakLayout, Behind AnusayaMangalKaryalya, Near Hingana T Point, Nagpur 440 036; E-mail: dsramteke@rediffmail.com
- 7. Dr. Poonam Kumria, Professor, Geography Department, Miranda House, University of Delhi, Delhi 7; E-mail: poonamkumria@yahoo.co.uk
- 8. Dr. Bharat Jain, Dy. Chief Engineer (Retired), GIDC Gujarat Cleaner Production Centre, UdyogBhavan, Gandhinagar 11; E-mail: <a href="mailto:jain.bharat1953@gmail.com">jain.bharat1953@gmail.com</a>
- 9. Dr.SubrataMaity, Professor (Retired), BCKV (Agriculture University), B2/210 Kalyani, Nadia 741235 (West Bengal); E-mail: <a href="mailto:subrata.maity@gmail.com">subrata.maity@gmail.com</a>
- 10. Shri Ashok Agrawal, 405, Sector-31, Gurugram 122 001 (Haryana); E-mail: ashok bdk@yahoo.com
- 11. Shri Raghu Kumar Kodali, Scientist F, Ministry of Environment, Forest and Climate Change, Indira ParyavaranBhawan, 5<sup>th</sup> Floor, Vayu Wing, Jor Bagh Road, Aliganj, New Delhi -3; E-mail: <a href="mailto:kodali.rk@gov.in">kodali.rk@gov.in</a> (Don't Send Hard copy to Member Secretary)

(Note: Please send Hard copy (documents) to): Section Officer, IA-III Section, Ministry of Environment, Forest and Climate Change, Indira Paryavaran Bhawan, 6<sup>th</sup> Floor, Akash Wing, Jor Bagh Road, Aliganj, New Delhi -3)

# **Check list for ToR (Coal Mining Projects)**

1.	The Project Proponent and the accredited consultant M/s, made a detailed presentation on the salient features of the project.
2.	The project involves manufacturing/extraction of <a href="mailto:name">name</a> of <a href="mailto:mineral">mineral</a> of production capacity()byM/sin an area ofhectare at, village, District ( <u>State</u> ).
3.	The said project/activity is covered under category of item of the Schedule to the EIA Notification, 2006, and requires prior EC from the MoEF&CC/SEIAA based or the appraisal by Expert Appraisal Committee or the State Expert Appraisal Committee in different States/UTs.
4.	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]:
5.	River/ water body is flowing at a distance ofin direction.
6.	Details of Forest issues, if any:
	Details of Consent to Operate:  (i) Whether Consent to operate obtained (Yes/No)? If yes,  (ii) Date of issue  (iii) Valid up to  (iv) Submit Copies of all Consent to operate obtained since inception
8.	Mine Capacity in ROM (Run of Mine):
9.	Whether the proposal is mining of Minor minerals project (Yes/No)?
10.	Whether the proposal is mining of Major minerals project (Yes/No)?
11.	No. of Mineral to be Mined with name:
12.	Details of mine lease: -  (i) Date of entering into original lease deed:  (ii) Date of expiry of original lease deed:  (iii) Date of 1st lease renewal:  (iv) Whether renewal or deemed renewal:  (v) Date of expiry of 1st lease renewal/deemed renewal:  (vi) Date of 2nd lease renewal:  (vii) Whether renewal or deemed renewal:  (viii) Date of expiry of 2nd lease renewal / deemed renewal:  (viii) Date of 3rd lease renewal:

**13.** Details of DGMS permission, if any:

- **14.** Details of past production of mine since its inception duly in tabular form: (Hard copy authenticated by Department of Mines & Geology, State Government to be submitted)
- **15.** Details of Violation (*Brief description of the project activity that leads to violation of EIA Notification, 2006*):
- **16.** The chronology of events for seeking EC, deliberations by the respective authorities and the actions taken are reported to be as under: (**Note**: *Do not furnish details in Annexures*)
  - (i) Date of application for TOR/EC submitted to MoEF&CC/SEIAA:
  - (ii) Date of appraisal of EAC/SEAC meetings so far:
  - (iii) Observations/recommendations of the EAC/SEAC in each meeting:
  - (iv) Details of action taken by the State Government/SEIAA u/s 5/u/s 19 of the EP Act, 1986 for the alleged violation of the EIA Notification, 2006:
  - (v) Complaint case filed by the State Government/State Pollution Control Board:
  - (vi) Further consideration of the proposal by the EAC/SEAC, in case action was taken as mentioned in point (iv) and (v) above. If yes, furnish details:
  - (vii) Final recommendations of MOEF&CC/SEIAA in reference to point (vi) above
  - (viii) Legal interventions, if any

Now the proposal has been submitted to the Ministry for consideration in pursuance of the Ministry's Notification dated 14<sup>th</sup> March, 2017 due to violation of the EIA Notification, 2006.

# **Check list for ToR (NonCoal Mining Projects)**

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1.		10-1	desc		

The Proposal of M/s (Name of the Company) is for Mining of -Name of the Minerals- from -Name of the Mine- for Total Excavation Million Tonne per annum (MTPA)/ / Tonne per annum (TPA) [including million tons of (Name of the mineral), Waste, O.B, Inter Burden, Top Soil etc.] from mining lease area (in Ha) located at Villages, Tehsil, District, State by M/s
2. Project Background
The proposal of M/s is for production of Million Tonne per annum (MTPA)/ / Tonne per annum (TPAofName of the Minerals from -Name of the Mine- (ML AreaHa, located at Survey No, at Villages, Tehsil, District, State The mining lease is located on Survey of India Topo-sheet no The area is bounded between the coordinates LatitudeN toN and Longitude E toE
3. Category of the Project (Refer cluster certificate if applicable)
The said project/activity is covered under categoryof item of the Schedule to the EIA Notification, 2006 as amended, and requires prior EC from the MoEF&CC/SEIAA based on the appraisal by Expert Appraisal Committee or the State Expert Appraisal Committee in different
4. Violation Details & Sectorial EAC/SEAC Comments:
[Provide complete detail about violation, comments/recommendations of sectorial EAC or SEAC before submitting the application on violation portal.]
[Chronological submission of all the events with recommendation of the committee].
5. Application (Form-1 & PFR)
Fresh application was made online vide proposal no dated under violation category for Term of References (ToR) in terms of provision of the Ministry's Notification S.O 804 (E) and submitted Form-1 and PFR. The proposed project activity is covered under 'Schedule of EIA Notification, 2006 and is a category ''
[Note: Incase project is of category B,B1 & B2 add line"appraised at EAC (MoEF&CC) because of WL/CPA/ESA/Inter-state boundary / International boundary at(km) distance from the project]
[Note: In case of minor minorals if any please furnish cluster details]

Number of minerals. Whether mineral is major or minor. Status of same mineral before 2006 (major or minor):
7. Letter of Intent (LoI)/Mining Lease Details:
Letter from the Deputy Director of Mines and Geology, vide order no dated and the lease deed was executed for no. of yearsw.e.fdate and is valid till _date
[Note: Provide full lease detail i.e when was original lease deed executed. Detail about <u>successive renewal</u> <u>transfer of mining lease</u> if any, <u>execution of supplementary deed</u> due to surrender of the portion of the mining lease or addition of area or mineral, if any etc.]
8. Method of Mining & Mining Plan Details:
<ul> <li>The Mining Plan was approved by IBM/DMG vide LR No dated As per which the method of mining shall be opencast/ underground/ mechanized etc.</li> <li>Please provide the details of drilling &amp; blasting, bench height and width, ultimate pit limited, ultimate pit slange interpretation of ground water table if any.</li> </ul>
<ul> <li>pit slope, intersection of ground water table if any,</li> <li>Number of top soil dumps with area and capacity, no of waste/reject dump with area and capacity during the plan period and at the conceptual stage, backfilling plan if any,</li> <li>Details of crushers /screen/beneficiation plant if any with capacity and numbers, water requirement</li> </ul>
for the project, plantation details, green belt details.  • Land use as per mining plan at the end of plan period and at conceptual stage.
9. Other Waste Generation, if any:
[Details of any other waste generated during mining activity and its mitigation measures

#### 10. Land Use (Forest/Agricultural/Waste):

[Details of necessary clearance/permission in case of Forest /Agricultural/ Waste land/Grazing land and water bodies involved in the ML Area]. In case Forest Land involved, furnish details about status of Forest Clearance]

#### 11. Details of past production since inception of mine authenticated by DMG

Prepare table of past production in word format with reference to DMG letter no dated				

#### 12. Applicability of General Condition & Status of SEIAA:

[Submit details about Wildlife Sanctuaries or Habitats for any Specific Wildlife within 10 km radius of the ML Area]

[Status of SEIAA i.e operation or tenure is over (provide details in case proposal is of category B only]

[Submit details about Aravalli/Doon Valley/ Western Ghats/Eco-Sensitive area, if any]

#### 14. Project Cost & Employment:

[Furnish-Details of Project Cost & Employment. Details about economic development package under different heads (example: education, skill development, health care, road network etc.). Budget details (both capital and recurring) for planning of mining activities with respect to safety and environment quality sustenance, execution of mining activity as per mining plan, preservation of biodiversity and awareness program etc.]

#### 15. Affidavit for SC Order 2.08.2017:

Note: Submit affidavit to comply with all the statutory requirements and judgment of Hon'ble Supreme Court dated the 2ndAugust 2017 in Writ Petition (Civil) No. 114 of 2014 in the matter of Common Cause versus Union of India and Ors.

#### 16. Status of DSR, in case of minor mineral

Note: Submit status of DSR in case of minor mineral. If available, please submit.

#### Annexure II contd...

#### **List of Documents and Certificates**

SI. No.	Details	Remarks
1.	Authorization Letter	
2.	Form-1 (signed)	
3.	PFR (As per Guidelines)	
4.	Presentation Copy	
5.	Mining lease Deed/LoI	
6.	Mining Plan approval letter	
7.	KML File/Lease Boundary authenticate by DMG	
8.	Involvement of Forest Land, if any	
9.	Distance from the Protected area. GC Applicability, if any	
10.	Schedule-1 Species, if any	
11.	Cluster Certificate	
12.	Conversion of Agricultural Land to Non- Agricultural land, if any	
13.	Public Hearing Minutes	
14.	RO Compliance Certificate/Report, if applicable	
15.	Past Production Details authenticated by DMG	
16.	CTE/CTO	
17.	DGMS 106 (2)(b) permission, if applicable	
18.	NOC for withdrawal of Surface/Ground water from Concerned authorities.	
19.	NABET Certificate of the Consultant engaged	
20.	Undertaking from PP regarding information submitted to the Ministry is factually correct	
21.	Undertaking from Consultant regarding information submitted to the Ministry factually correct	

## Information for (Non-Coal mining / Coal Mining projects)

#### PP shall provide the following details at the time of appraisal of the project: -

- a. Compliance of order dated 2.8.2017 in CWP No. 114/2014 of Hon'ble Supreme court
- b. Details of demand if any raised by Department of Mining and Geology
- c. Details of payment, if any made to Department of Mines & Geology
- d. Validity of mine lease
- e. Status of mine whether working or not
- f. Details of past production of mine since its inception, duly authenticated by Department of Mines & Geology.
- g. Copy of affidavit needs to be submitted by PP in compliance of the Ministry's OM no. 3-50/2017-IA.III (Pt.), dated 30<sup>th</sup> May 2018. (mandatory)
- h. KML/Shape Files of the mine lease area at the time of presentation before EAC and to present on the details of mine lease online to show the present status of mine lease.
- i. In accordance with the circular no. J-11011/618/2010-IA.II (I) dated 30.5.2012, in case of expansion project and or renewal of mine lease for which environment clearance was issued earlier, the project proponent shall submit a certified report of the status of compliance of the conditions stipulated in the environment clearance for the on-going / existing operations of the project by the Regional Offices of Ministry of Environment, Forest and Climate Change.

Note: The KML/Shape files should be emailed to ministry email addresses mentioned in above page at least 5 days prior to the meeting.

## Basic Information (Non-Coal mining / Coal Mining Projects)

#### I. PROJECT DETAILS

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

#### Details of mine lease:-

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

	RENEWALS]

## II TECHNICAL DETAILS

## 22. <u>Geological Reserve:</u>

- (i) Total geological reserve
- (ii) Mineable reserve
- (iii) Extractable reserve
- (iv) Per cent (%) of extraction
- (v) Range of ground water level
- (vi) Total estimated water requirement:
- (vii) Details of intersecting ground water level

#### 23. <u>Details of Deposits</u>:

- (i) Depth of over body
- (ii) Grade of ore
- (iii) Stripping ratio
- 24. Method of mining:
- 25. Life of mine
- 26. Whether ambient air quality seasonal data has been monitored. If so, from which season to which season and whether the results are within the prescribed limits.
- 27. Whether the monitoring report of earlier EC from MoEF Regional Office has been obtained, in case the proposal is for expansion.

#### 28. Details of O.B.

- (i) External OB dumps
- (ii) No of OB dumps
- (iii) Area of each dump
- (iv) Height of each dump
- (v) Quantity (in MCm) of OB in each dump
- (vi) Year of back filling
- (vii) No. of OB dumps reclaimed
- (viii) If garland drains and settlement facility for runoff created
- (ix) Whether runoff water being utilized

#### 29. Details of Internal Dumps

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

#### 29. Utilization potential of wastes

- (i) Within the mines
- (ii) Outside mines
- (iii) Efforts made by proponent

## 30. Details of final Mine Voids

- (i) Area
- (ii) Depth

## 31. Details of Quarry:

- (i) Total quarry area:
- (ii) Backfilled quarry area of .....ha shall be reclaimed with plantation
- (iii) A void of ..... ha at a depth of ..... m which is proposed to be converted into a water body
- (iv) Green belt created in ha.

## 32. Details of Land usage

#### **LANDUSE DETAILS**

S.	Land Use	Within ML Area	Outside ML Area	Total
No.		(Ha)	(Ha)	
1.	Agriculture land			
2.	Forest land			
3.	Wasteland			
4.	Grazing Land			
5.	Surface water			
	bodies			
6.	Settlements			
7.	Other (Specify)			
	TOTAL			

## (i) Pre-mining

(ii) Post- Mining

S. No.	Land use during Mining	Land Use (Ha)				
1.	External OB	Plantation	Water	Public	Undistributed	TOTAL
	Dump		Body	Use		
2.	Top soil Dump					
3.	Excavation					
4.	Roads					
5.	Built up area					
6.	Green Belt					
7.	Undisturbed Area					
	TOTAL					

#### (iii) Core area

#### 33. Details of Forest issues

- (i) Total forest area involved (in ha) for mining lease.
- (ii) Total broken forest area.
- (iii) Status of Forest Clearance and extend of forest land diverted in ha.
- (iv) Is there any National Park, eco-sensitive Zones, within 10 km radius? If so, give the details.

- (v) Extent of forest land in the project (including safety zone and all types of forest land) (in ha)
- (vi) Total forest land for which Stage-1 FC is available (give area in ha), provide breakup of this area in following format:

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

- (vii) Balance forest land for which Stage-1 FC is not available (give area in ha)
- (viii) Details of wild life issues involved, if any. If so, whether WL management plan has been prepared; pl. indicate the status.
- (ix) Whether schedule -I species, if yes conservation plan is approved by CWLW?

#### 34. Costs of the project:

- (i) Total capital Cost:
- (ii) Cost of Production:
- (iii) Sale Price:
- (iv) CSR cost:
- (v) R&R Cost:
- (vi) No of PAFs:
- (vii) Cost for implementing EMP:

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

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

#### 36. Details of transportation of mineral

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

#### 37. Details of reclamation:

- a. Afforestation shall be done covering an area of: ......... ha at the end of mining. This will include:
  - (i) Reclaimed external OB dump (in ha):
  - (ii) internal dump (in ha),
  - (iii) Green belt (in ha)
  - (iv) Density of tree plantation (in no of plants)
  - (v) Void (in ha) at a depth of (in m) which is proposed to be converted into water body
  - (vi) Others in ha (such as excavation area along ML boundary, along roads and infrastructure, embankment area and in township located outside the lease etc).

- (vii) Agriculture and horticulture
- (viii) Fisheries
- (ix) ECO Tourist/recreation spot

## III. <u>LEGAL ISSUES</u>

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

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

#### IV. PUBLIC HEARING ISSUES

- 41. Date and Place of public hearing:
- 42. The designation of officer presided our the PH
- 43. Issues raised during Public Hearing and assurance given alongwith the financial provisions and action plan, if any, by the project proponent. (Please attach as an annexure in a tabular form.)
- 44. Number of representation received in writing from the district and outside of district, please give details

#### V. Consultant;

- 45. Name of the EIA consultant who prepared the EIA/EMP report.
- 46. Whether the consultant has been accredited by the QCI and NABET as per the MoEF OM dated 2nd December, 2009.
- 47. Name of specialists/consultants involved in making EIA report and in collecting data.

## VI. IMG of Ministry of Coal (Only for Coal Sector):

48. Whether the project was considered by the IMG of Ministry of Coal for any irregularities. If so the no. and date of the show cause notice and the response of the MoC.

#### VII. Other Information

- 49. One page summary for TOR and EC separately as applicable.
- 50. Brief Background of the Project as per table:

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

Annexure IV (A)

	Mining	EC Details	Details				Mining Pla		DMG Certified	
Financi I Year	Transfer)	Capacity (Tonne), dated ,Letter No,	of FC	СТЕ	CTO under Air act ( Date, validity, Capacity)	CTO under Water Act ( Date, validity, Capacity)	Proposed production	Achieved Production	Production (Tonne)	Remarks
	with date and Validity	amendment etc.				сараску	(Tonne)	(Tonne)		
1993-9	4									
1994-9	5									
1995-9	6									
1996-9	7									
1997-9	8									
1998-9	9									
1999- 2000										
2000-0	1									
2001-0	2									
2002-0	3									
2003-0	4									
2004-0	5									
2005-0	5									
2006-0	7									
2007-0	8									
2008-0	9									
2009-1	0									
2010-1	1									
2011-1	2									
2012-1	3									
2013-1	4									
2014-1	5									
2015-1	5									
2016-1	7									
2017-1	8									
2018-1	9									

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

S.No.	Item	Details
1.	Project title, location (plot No./ Village/ Tehsil/ District)	
2.	<ul> <li>Salient features of the project</li> <li>Land use pattern/ Total plot area/ built up area</li> <li>Total water requirement and its source</li> <li>Waste water generation, treatment and disposal</li> <li>Municipal solid waste generated disposal facility</li> <li>Power requirement and source</li> <li>Proposed energy saving measures</li> <li>RWH</li> <li>car parking</li> <li>Investment/Cost of the project</li> <li>Benefits of the project</li> <li>Employment potential</li> </ul>	
3.	Project/ activity covered under item of Schedule to the EIA Notification, 2006	
4.	Why appraisal/ approval is required at the Central level	
5.	National Park/ Wild Life Sanctuary in 10 km radius area	
6.	Eco-Sensitive Zone in 10 km radius area	
7.	Details of Forest land involved, if any	
8.	ToR Details	
9.	Details of Public Hearing and main issues raised/response of the PP	
	If any court case pending for violation of the environmental laws (supported by an undertaking)	
	Land use planning	
12.	Ground water withdrawal approval from CGWA	
	For other sources, firm commitment of the water supply agency	
14.	Undertaking to the effect that no activity has since been taken up	
15.	•	
16.	Details of earlier EC, if any and compliance thereof	
	Details of earlier appraisal by EAC/ SEAC;	

observation and compliance	

## Check list for ToR (Infrastructure/Construction Projects)

The	project	involves	construction	of res	sidential	cum	commercial	complex	(Name	of	the
proje	ct/buildii	ng)	with total bui	lt up ar	ea of		sqm in a total	plot area	of	s	qm
at .	,	village .	, Taluk	a/Mand	dal	, Di	strict		(State)	by I	M/s

The project site is permitted for residential cum commercial use as per approved Master Plan of the area. Planning/building permission for built up area of sqm was obtained from the *Directorate of Town & Country Planning, Pune* vide letter dated 17<sup>th</sup>July, 2010, followed by non-agricultural use order by the *District Collector, Pune on 6<sup>th</sup> September, 2010*.

The said project/activity is covered under category *B* of item *5()*of Schedule to the EIA Notification, 2006, and requires prior EC from the SEIAA in *Maharashtra*based on the appraisal by SEAC.

The chronology of events for seeking EC, deliberations by the respective authorities and the actions taken are reported to be as under:-

Application for EC was submitted to SEAC-III/SEIAA in Maharashtra	Date
Appraisal by SEAC in its meetings (Attach minutes of the meetings)	Dates
Final observations/recommendations of the SEAC to the SEIAA/State Government	The Committee observed that the project proponent has initiated construction work without obtaining the prior EC and thus violated provisions of the EIA Notification, 2006. The Committee referred the matter to the Environment Department/SEIAA for ascertaining the alleged violation and action under the EP Act, 1986.
Action taken by the State Government/SEIAA	The Environment Department of the State Government vide letter <i>August</i> , <i>2014</i> issued directions u/s 5 of the EP Act, 1986 for the alleged violation of the EIA Notification, 2006, which were replied by the project proponent on <i>25<sup>th</sup> August</i> , <i>2014</i> . The State Government, after taking note of the submissions of the project proponent, confirmed the directions u/s 5 of the EP Act, 1986 on <i>13<sup>th</sup> February</i> , <i>2015</i> , with the directions to stop the construction work till EC is obtained from the competent authority.
	SEIAA asked the project proponent to furnish a resolution expressing apology on the violation already committed.
Complaint case filed by the State Government/State Pollution Control	Complaint case No. 401328/15 was filed by the MPCB in the court of Chief Judicial

Board	Magistrate, Pune, still pending for disposal.
Further consideration of the proposal by the SEAC and recommendations	Dates
Final recommendations of SEIAA	SEIAA in its meeting held in April, 2016, came to the conclusion that in view of the blatant violation and utter disregard of the provisions contained in the EP Act, 1986, the proposal is not a fit case for grant of EC, and the proposal to be delisted accordingly on.
Legal interventions, if any	

Now the proposal has been submitted for consideration in pursuance of the Ministry's Notification dated 14<sup>th</sup> March, 2017 due to violation of the EIA Notification, 2006.

The construction was reported to be started in *January*, *2011* and *30%* of the built up area was completedby *December*, *2012* without obtaining the prior EC. It was informed that no proposal for EC was submitted to the SEAC/SEIAA. Now the proposal has been submitted to the Ministry for consideration in pursuance of the Ministry's Notification dated 14<sup>th</sup> March, 2017 due to violation of the EIA Notification, 2006.

## Check list for ToR (Industry Projects)

The project involves manufacturing of production capacity
by M/s
in an area ofsqm at, village
Taluka/Mandal, District ( <u>State</u> ).
The said project/activity is covered under category of itemof the Schedule to the EIA Notification, 2006, and requires prior EC from the MoEF&CC/SEIAA based on the appraisa by Expert Appraisal Committee or the State Expert Appraisal Committee in different States/UTs.
The plant/unit was earlier set up with the consent to establish dated from the State Pollution Control Board. Subsequently, the unit is reported to be in operation with consent to operate renewed from time to time by the SPCB. The consent to operate is presently valid up to .
The chronology of events for seeking EC, deliberations by the respective authorities and the

Application for EC was submitted to Dates SEAC-III/SEIAA in Appraisal by SEAC in its meetings (Attach minutes of the meetings) Final observations/recommendations of the SEAC to the SEIAA/State Government Action taken State The Environment Department of the State by the Government vide letter August, 2014 Government/SEIAA issued directions u/s 5 of the EP Act, 1986 for the alleged violation of the EIA Notification, 2006, which were replied by the project proponent on 25th August, 2014. The State Government, after taking note of the submissions of the project proponent, confirmed the directions u/s 5 of the EP Act, 1986 on 13th February, 2015, with the directions to stop the construction work till EC is obtained from the competent authority. SEIAA asked the project proponent to furnish a resolution expressing apology on the violation already committed. by Complaint case filed the State Government/State Pollution Control Board Further consideration of the proposal by the SEAC and recommendations Final recommendations of SEIAA SEIAA in its meeting held in April, 2016, came to the conclusion that in view of the

actions taken are reported to be as under:-

	blatant violation and utter disregard of the provisions contained in the EP Act, 1986, the proposal is not a fit case for grant of EC, and the proposal to be delisted accordingly on
Legal interventions, if any	

Now the proposal has been submitted to the Ministry for consideration in pursuance of the Ministry's Notification dated 14<sup>th</sup> March, 2017 due to violation of the EIA Notification, 2006.

inionnation relat	ica to maastry ir	scotor pro	jects for Eo			
Subject:	En	vironment	al Clearance.			
[Proposal NO	, F.	.NO		]		
	onent and the accr ne salient features				etailed	
	roposal is					the
its <sup>th</sup> me	roposal was cons eting held during t. The ToRhas b	ar	nd recommende	d Terms of Refere	ences (ToRs)	) for
	are listed at S.N. n under category ( e(EAC).			•	•	,
	ssued EC earlier our of M/s					ct
v. Existing land expansion.	area ism	2.,addition	al m2	land will be use	ed for propo	sed
=	ready developed / of the project.	will develo	op greenbelt in a	an area of 33 % i.	e., m2 oı	ıt o
Total capi	d project cost is F tal cost earmark nd the Recurring o	ed toward	s environmenta	al pollution contr	ol measures	s is
Industry p	rment will be proposes to alloc ility (CER)as per N	ate Rs	@ of % to	wards Corporate	•	
Reserves,	national park Wildlife Corridors flowing at a distar	etc. within	10 km distance	from the project		
the baselin ( µg/ı	ality monitoring water that all the data indicates the m3), SO2 (µnissions indicates	ne ranges o g/m3) and	of concentration NO2 (µg/	s as: PM10 ( m3). AAQ modelir	μg/m3), PM ng study for p	12.5 oin

project would be µg/m3,µg/m3 and µg/m3 with respect to PM10, SOxandNOx. The resultant concentrations are within the National Ambient Air Quality Standards (NAAQS).
xi. Total water requirement is m3/day of which fresh water requirement ofm3/day will be met from
xii. Effluent of quantity will be treated through
xiii. Power requirement after expansion will be including existing KVA and will be met from State power distribution corporation limited (SPDCL). Existing unit has DG sets of capacity, additionally DG sets are used as standby during power failure. Stack (height)will be provided as per CPCB norms to the proposed DG sets.
xiv. Existing unit has TPH fired boiler. AdditionallyTPHfired boiler will be installed. Multi cyclone separator/ bag filter with a stack of height of m will be installed for controlling the particulate emissions within the statutory limit of 115 mg/Nm3 for the proposed boilers
xv. Details of Process emissions generation and its management
xvi. Details of Solid waste/ Hazardous waste generation and its management
xvii. Public Hearing for the proposed project has been conducted by the State Pollution Control Board onThe main issues raised during the public hearing are related to
xviii. Details of Certified compliance report submitted by RO, MoEF&CC. (In case of expansion Proposal).
xix. Status of Litigation Pending against the proposal, if any.
xx. The details of products and capacity as under:

S.No	Product Details	Existing Quantity	Proposed Quantity	Total Quantity
Total				

# Information related to Building Construction& Townships and Area Development Projects for EC

I THE DECIDE IS INCOMED AT A STITLING AND	Donaituda
i. The project is located atLatitude and	iongituuci

- ii. The project is new/ redevelopment
- iii. Earlier Clearance details, Constructions status, if any
- iv. The total plot area is .....**sqm**, FSI area is .... **sqm** and total construction (Built-up) area of ....**sqm**. The project will comprise of ... Buildings. Total ... flats shall be developed. Maximum height of the building is ... **m**.
- v. During construction phase, total water requirement is expected to be .......KLD which will be met by ....... During the construction phase, soak pits and septic tanks will be provided for disposal of waste water. Temporary sanitary toilets will be provided during peak labor force.
- vi. During operational phase, total water demand of the project is expected to be ...... KLD and the same will be met by ...... KLD fresh water from .......and .......KLD Recycled Water. Wastewater generated (.... KLD) will be treated in ...... STPs of total ...... KLD capacity. ... KLD of treated wastewater will be recycled ( ... for flushing, ... for gardening etc.). About ... KLD will be disposed in to municipal drain.
- vii. About ... TPD solid waste will be generated in the project. The biodegradable waste (... TPD) will be processed in OWC and the non-biodegradable waste generated (... TPD) will be handed over to authorized local vendor.
- viii. The total power requirement during construction phase is ... KVA and will be met from ......and total power requirement during cooperation phase is ... KVA and will be met from ......
- ix. Rooftop rainwater of buildings will be collected in ... RWH tanks of total .. KLD capacity for harvesting after filtration.
- x. Parking facility for ..... four wheelers and .... two wheelers is proposed to be provided against the requirement of .... and .... respectively (according to local norms).
- xi. Proposed energy saving measures would save about..... % of power.
- xii. It is located within 10 km of Eco Sensitive areas (Yes/No). If Yes, provide details.
- xiii. NBWL Clearance is required: **Yes/No**. If **Yes**, status of NBWL clearance.
- xiv. Forest Clearance is required: **Yes/No**. If **Yes**, status of stage-1 clearance.
- xv. Court case pending against the project (Yes/No). If Yes, provide details.
- xvi. Investment/Cost of the project is Rs.....(Crore).
- xvii. Employment potential.....
- xviii. Benefits of the project .....

## Check list for EC Building Construction& Townships and Area Development Projects

- 1. Proposal
- 2. Location
- 3. Project brief: nature of proposal (new/expansion,) total area- land use, project components, connectivity to the site etc,
- 4. Cost of the project
- 5. Whether the project is in Critically Polluted area

## 6. If the project is for EC under EIA Notification, 2006

- a) For the first time appraisal by EAC
- (i) Date of ToR:
- (ii) Date of Public Hearing, location
- (iii) Major issues raised during PH and response of PP

#### b) Second appraisal

- (i) Date of first /earlier appraisal
- (ii) Details of the information sought by the EAC with the response of the PP

## 7. If the project is in CRZ area,

- (i) Components in CRZ area
- (ii) recommendation of Coastal Zone Management Authority,
- (iii) layout on CRZ map of 1: 4000 scale prepared by an authorised agency

## 8. If the project involves diversion of forest land

- (i) extend of the forest land
- (ii) status of forest clearance

#### 9. If the project falls within 10 km of eco-sensitive area

- (i) Name of eco-sensitive area and distance from the project site,
- (ii) status of clearance from National Board for wild life

## 10. Waste Management

- (i) Water requirement, source, status of clearance
- (ii) Waste water quantity, treatment capacity, detail
- (iii) Recycling / reuse of treated water and disposal
- (iv) Solid Waste Management
- (v) Hazardous Waste Management

#### 11. Other details

- (i) Noise Modelling with noise control measures for airports
- (ii) Details of water bodies, impact on drainage if ant
- (iii) Details of tree cutting
- (iv) Energy conservation measures with estimated saving
- (v) Green belt development (20 % of construction projects and 33 % for others)
- (vi) Parking requirement with provision made

#### 12. If the project involves foreshore facilities

- (i) Shoreline study
- (ii) Dredging details, disposal of dredge material
- (iii) Reclamation
- (iv) Cargo handling with dust control measures
- (v) Oil Spill Contingent Management Plan

#### 13. If the project involves Marine disposal

- (i) NOC from PCB in case of marine disposal
- (ii) details of modelling study details of outfall diffusers, number of dilution expected, distance at which the outlet will reach ambient parameters

- location of intake / outfall. Quantity, (iii)
- detail of monitoring at outfall (iv)
- Any other **relevant**information: (v)

#### 14. Other information

- Investment/Cost of the project is Rs.....(in crore).
- Employment potential.....

  Benefits of the project ...... (ii)
- (iii)

# Input Data for Mining & Industries projects for EC

#### **Baseline Data**

1) Air

## a) Construction

Criteria Pollutants							98 percentile value		Prescribed standard
	gm/sec	Mg/m <sup>3</sup>	gm/sec	Mg/m <sup>3</sup>	gm/sec	Mg/m <sup>3</sup>	gm/sec	Mg/m <sup>3</sup>	Mg/m <sup>3</sup>
PM10									
PM2.5									
SO2									
NOx									

# b) Operation

Criteria Pollutants			Maximum value		Maximum Value		98 percentile value		Prescribed standard
	gm/sec	Mg/m <sup>3</sup>	gm/sec	Mg/m <sup>3</sup>	gm/sec	Mg/m <sup>3</sup>	gm/sec	Mg/m <sup>3</sup>	Mg/m <sup>3</sup>
PM10									
PM2.5									
SO2									
NOx									

Criteria Pollutants: (PM10, PM2.5, SO2, NOx, Other parameters specific to sector)
Unit: (Micro gram per meter cube, nano gram per meter cube, milli gram per meter cube, etc.)

## 2. Details of Ground / Surface Water

Criteria of Pollutants as per standards	Pre- construction	Post Construction	Post Operation	Remarks
PH				
DO				
BOD				
COD				
TDS				
TSS				
Heavy Metals				
Chlorides				
Flourides				
Other				

# **Water Consumption:**

	Construction	Operation	Remarks(NOC / No NOC)
STP Water / Other in KLD			
Ground Water /Borewell in KLD			
Surface Water as per GEC 2015 in KLD			
Fresh Water (Domestic)			
No. of RWH pits required			
No. of RWH Pits less provided			
GW Instersection (level)			

## 3) Noise:

Location:	Parameter	Maximum	Minimum	Thresold Value	Remarks
Industrial	Leq Day				
	Leq Night				
Residential	Leq Day				
	Leq Night				

# 4) Ecology / Bio-Diversity / LU/LC

# a) LULC Impact in Ha:

Comparison pre/post construction / operation

Less Agriland -

Less Grazing Land -

Less Forest Land -

b) GB: No. Of trees to be planted

No. Of Trees less planted -

Plantation Required -

No. Of Trees less planted -

	Ha, & minimum of 33% of total area.
c) Soi	I:
	Top Soil:Qty(M³)
	Qty les used:(M <sup>3</sup> )
d) WL	.C plan
	- Approved/ Not approved.
	- Details / Budget of Approved
5) a) \$	Solid Waste Management:
	Qty Generated
	SWM Rules 2016 – Complied / Not Complied
	If complied – Details

Parameters	Units	Required	Provided	Less Provided
Garland Drain	Mtrs			
Toe Drains	Mtrs			
Toe Walls	Nos.			
Check Dams	Nos.			
Settling Tanks/ Ponds	Sq. M			
Plantation	Sq. mtr			

For Rare Minerals / CRZ related – Details from Form '2' - Adequate.

For Mining of Coal/ Non Coal / Rare Minerals – Form '2' - is adequate for asssessing the impacts apart from the above.

6). Energy saving measures:

Gap Capacity - \_\_\_\_\_

Details as per Form '2'

b) OB / Waste Management

- a) Requirement of ECBC of colony within project area.
- b) Other Energy saving measures
- 7). RH/ OHS/ Disaster Management/ SMP:
  - a) Requirement Industry Specific
  - b) Deficiency details / compliance plan

# 8). Socio Economic Benefits (CSR)

31.03 (Year ended)	Rs. (in Lakhs)
31.03 (Year ended)	Rs. (in Lakhs)
31.03 (Year ended)	Rs. (in Lakhs)
31.03 (Year ended)	Rs. (in Lakhs)

# 9). Economic Benefits Accrual:

- a). Saving in EMP Cost / years under violation.
- b). Net profit earned Years under violation.

# Input Data for Building/Construction projects for EC

S. No. Particulars Unit Phase 1 Phase 2 Total Remari 1 Plot Area sqm								
No.   Particulars   Unit   Phase 1   Phase 2   Total   Remark								
Plot Area   Sqm   Construction   Period		Portiouloro	l lni4		Dhoco 1	Phase 2	Total	Domark
Construction Period  3 Status 4 Built up area sqm 5 Cost of Project Rs. (in crore) Cost on Construction Rs. (in crore) Cost on plant & Rs. (in crore) Air Impact dust emission quantity PM10 gm/sec kg/day PM25 gm/sec kg/day SO2 gm/sec kg/day 9 Water Environment STP Water KLD Surface Water KLD Waste water Generated KLD STP provided vs Gap KLD STP provided vs Gap KLD No. of RWH Pits required / No. Of RWH Pits required / No. Of RWH pits less provided Top Soil Utilised % Top Soil Utilised % Top Soil Utilised w Noise barrier less					Phase i	Phase 2	Total	Remark
2   Period	I		sqm					
3   Status	2							
4 Built up area sqm 5 Cost of Project Rs. (in crore) 6 construction Rs. (in crore) 7 Machinery Rs. (in crore) 8 emission quantity Construction Operation 9 PM10 pM25 gm/sec kg/day 9 PM25 gm/sec kg/day 9 Water Environment STP Water KLD Surface Water KLD Waste water Generated KLD STP provided vs Gap KLD Fresh Water - Groundwater / Borewell No. of RWH Pits required / No. Of RWH pits less provided No. Of RWH pits less provided WLD Soil Environment Total Excavated Soil Top Soil Quantity Sqm Soil utilised % Top Soil Utilised %		Period						
4 Built up area sqm 5 Cost of Project Rs. (in crore) Cost on 6 construction Rs. (in crore) Cost on plant & Rs. (in crore)  Cost on plant & Rs. (in crore)  Air Impact dust 8 emission quantity PM10 gm/sec kg/day PM25 gm/sec kg/day SO2 gm/sec kg/day SO2 gm/sec kg/day 9 Water Environment STP Water KLD Surface Water KLD Waste water Generated KLD STP provided vs Gap Gap KLD Fresh Water — Groundwater / Borewell KLD No. of RWH Pits required / No. Of RWH pits less provided MLD Soil Environment Total Excavated Soil sqm Top Soil Quantity sqm Soil utilised % Top Soil Utilised %		01-1						
S   Cost of Project   Rs. (in crore)								
Cost on construction Rs. (in crore)  Cost on plant & Rs. (in crore)  Air Impact dust emission quantity  PM10 gm/sec kg/day  PM25 gm/sec kg/day  No2 gm/sec kg/day  SO2 gm/sec kg/day  9 Water Environment  STP Water  Generated  KLD  Surface Water  Generated  KLD  STP provided vs  Gap  Fresh Water –  Groundwater / Borewell  No. of RWH pits required / No. Of RWH pits less provided  Top Soil Lutilised %  Top Soil Utilised %  Noise Impact  Noise barrier less			•	`				
6 construction Rs. (in crore) Cost on plant & Rs. (in crore) Air Impact dust 8 emission quantity PM10 gm/sec kg/day PM25 gm/sec kg/day N02 gm/sec kg/day 9 Water Environment STP Water Surface Water KLD Waste water Generated KLD STP provided vs Gap KLD Fresh Water— Groundwater / Borewell KLD No. of RWH Pits required / No. Of RWH pits less provided No. of RWH pits less provided Soil Environment Total Excavated Soil Top Soil Quantity Soil Utilised % Top Soil Utilised % Top Soil Utilised % Top Soil Utilised % Top Soil Utilised % Noise barrier less	5		Rs. (in crore	<del>)</del>				
Cost on plant & Machinery Rs. (in crore)  Air Impact dust emission quantity Construction Operation  PM10 gm/sec kg/day  PM2.5 gm/sec kg/day  N02 gm/sec kg/day  SO2 gm/sec kg/day  9 Water Environment  STP Water Surface Water KLD  Surface Water KLD  Waste water Generated KLD  STP provided vs Gap KLD  Fresh Water — Groundwater / Borewell KLD  No. of RWH Pits required / No. Of RWH pits less provided KLD  10 Soil Environment  Total Excavated Soil sqm  Top Soil Quantity sqm  Soil utilised %  11 Noise Impact  Day / Excess by Night  Noise barrier less			_					
Air Impact dust emission quantity   Construction   Operation	6		Rs. (in crore	<del>)</del>				
Air Impact dust emission quantity  PM10  PM10  gm/sec kg/day  PM2.5  gm/sec kg/day  No2  gm/sec kg/day  SO2  gm/sec kg/day  9 Water Environment  STP Water  STP Water  Generated  KLD  STP provided vs  Gap  Fresh Water —  Groundwater /  Borewell  No. of RWH Pits required / No. Of  RWH pits less provided  Total Excavated Soil  Top Soil Quantity  Soil utilised %  To pSoil Utilised %  11 Noise Impact  Noise barrier less	_	Cost on plant &		,				
8 emission quantity PM <sub>10</sub> gm/sec kg/day PM <sub>2.5</sub> gm/sec kg/day No <sub>2</sub> gm/sec kg/day SO <sub>2</sub> gm/sec kg/day 9 Water Environment STP Water SUrface Water Generated KLD Waste water Generated KLD STP provided vs Gap KLD Fresh Water - Groundwater / Borewell No. of RWH Pits required / No. Of RWH pits less provided Total Excavated Soil sqm Top Soil Quantity Soil utilised % Top Soil Utilised % Top Soil Utilised % To Day / Excess by Night Noise barrier less	7		Rs. (in crore	<del>)</del>		Г		
PM10 gm/sec kg/day PM2.5 gm/sec kg/day No2 gm/sec kg/day SO2 gm/sec kg/day 9 Water Environment STP Water SUrface Water Generated KLD Waste water Generated KLD STP provided vs Gap KLD Fresh Water - Groundwater / Borewell No. of RWH Pits required / No. Of RWH pits less provided SOI Environment Total Excavated Soil Top Soil Quantity Soil utilised % Top Soil Utilised % To pay / Excess by Night Noise barrier less	_							
PM2.5 gm/sec kg/day  No2 gm/sec kg/day  9 Water Environment  STP Water KLD  Surface Water KLD  Waste water Generated KLD  STP provided vs Gap KLD  Fresh Water – Groundwater / Borewell KLD  No. of RWH Pits required / No. Of RWH pits less provided KLD  10 Soil Environment  Total Excavated Soil sqm Top Soil Utilised % Top Soil Utilised % Top Soil Utilised % Top Soil Utilised % Top y Kappa sparse kg/day  gm/sec kg/day  gm/sec kg/day  kLD  KLD  KLD  Surface Water — KLD  KLD  KLD  Soil Environment  Total Excavated Soil sqm Top Soil Utilised % Noise barrier less	8				Construction	Operation		
No2								
SO2   gm/sec kg/day     9   Water Environment     STP Water   KLD     Surface Water   KLD     Waste water   Generated   KLD     STP provided vs   Gap   KLD     Fresh Water   Groundwater / Borewell   KLD     No. of RWH Pits   required / No. Of RWH pits less   provided   KLD     10   Soil Environment   Total Excavated Soil   sqm   Top Soil Quantity   sqm   Soil utilised %     Top Soil Utilised %   Top Soil Utilised %     11   Noise Impact   Day / Excess by   Night   Noise barrier less								
9 Water Environment STP Water Surface Water KLD Waste water Generated KLD STP provided vs Gap KLD Fresh Water — Groundwater / Borewell No. of RWH Pits required / No. Of RWH pits less provided Total Excavated Soil Top Soil Quantity Soil utilised % Top Soil Utilised %  10 Noise Impact Day / Excess by Night Noise barrier less								
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STP provided vs Gap  Fresh Water — Groundwater / Borewell  No. of RWH Pits required / No. Of RWH pits less provided  10 Soil Environment Total Excavated Soil sqm Top Soil Quantity sqm Soil utilised % Top Soil Utilised %  11 Noise Impact  Day / Excess by Night Noise barrier less		Waste water						
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Borewell KLD  No. of RWH Pits required / No. Of RWH pits less provided KLD  10 Soil Environment  Total Excavated Soil sqm Top Soil Quantity sqm Soil utilised % Top Soil Utilised %  11 Noise Impact Day / Excess by Night Noise barrier less		Fresh Water –						
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required / No. Of RWH pits less provided KLD  10 Soil Environment  Total Excavated Soil sqm  Top Soil Quantity sqm  Soil utilised %  Top Soil Utilised %  11 Noise Impact  Day / Excess by Night  Noise barrier less		Borewell	KLD					
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Soil utilised % Top Soil Utilised %  11 Noise Impact Day / Excess by Night Noise barrier less			sqm					
Top Soil Utilised %  11 Noise Impact  Day / Excess by Night  Noise barrier less			sqm					
11 Noise Impact  Day / Excess by Night Noise barrier less								
Day / Excess by Night Noise barrier less								
Night Noise barrier less	11							
Night Noise barrier less		Day / Excess by						
		Night						
provided								
		provided						
Ecology and		Ecology and						
12 Biodiversity	12	Biodiversity	<u> </u>					
No. of trees to be		No. of trees to be						
planted No.		planted	No.					
No. of trees planted No.			No.					
No. of Less Trees No.			No.					

1 1	planted vs No. Of		I		l I
	Trees Cut				
	LULC impact in Ha.				
		Ha.			
	Less Agriland	на. На.			
	Less Grazing Land				
4.0	Less other land	Ha.			
13	No. of Labours	No.			
14	No. of Trucks/Day	No.			
l	No. of Construction				
15	Days	No.			
16	Machinery Used				
	DG Sets	kVA			
	RMC	Trips			
	JCB	No.			
	Loader	No.			
	Excavator	No.			
17	Raw Material Used				
	Cement (50 kg bag)	Bags			
	Sand	MT			
	Aggregate	MT			
	Reinforcement	MT			
	Stone Cladding	Sqm			
	Bricks	Nos			
18	Green Area				
10		sqm			
	Existing	sqm			
	Less provided as	0.000			
	required Proposed	sqm			
		sqm			
40	Socio Economic				
19	benefits (CSR)				
	31.03 (Year	Rs. (in Lakhs)			
	ended) 31.03 (Year	KS. (III Lakiis)			
	ended)	Do (in Lakha)			
	31.03 (Year	Rs. (in Lakhs)			
	ended)	Do (in Lakha)			
	31.03 (Year	Rs. (in Lakhs)			
	ended)	Rs. (in Lakhs)			
20	ECBC	INS. (III LANIIS)			
20	Conservation				
	Measures				
	Solar Energy	_			
	required	KW			
	Less provided	IXVV			
	Water heating (20%)				
	(Commercial				
	Buildings)				
	Other Less				
	conservation				
	measures provided				
	Excess Energy				
	consumed by non				
	compliance of ECBC	KWH/days			
	COMPHANCE OF LODG	i wi i uaya	<u> </u>	<u> </u>	

	<b>Conservation Cost</b>			
21	fixed by DFO	Rs. (in Lakhs)		
22.	Economic Benefits			
	a) EMP cost saved			
	per year	No. of Years		
	b) profit accrued per			
	year	No. of Years		
		Total		