GOVERNMENT OF INDIA MINISTRY OF ENVIRONMENT, FOREST AND CLIMATE CHANGE (IA DIVISION-INDUSTRY-1 SECTOR)

Dated: 01.12.2023

AGENDA FOR 50th MEETING OF THE EXPERT APPRAISAL COMMITTEE - (INDUSTRY-1 SECTOR), SCHEDULED TO BE HELD ON 13-15 DECEMBER. 2023

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

- 1. It is informed that the 50th Meeting of EAC is scheduled to be held during 13-15 December, 2023 through VC Mode and accordingly all Project Proponents are requested to send all the documents (viz. Presentation, Brief, EIA/EMP Report and other requisite documents) to the EAC/Ministry immediately or latest by 06.12.2023.
- 2. It is requested that the Project Proponent or his/her authorized representative should <u>participate</u> the <u>presentation meeting of EAC</u> through <u>VC Mode</u> 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. The name of representatives may be communicated in advance.
- 3. NIC, MoEFCC will moderate the Video Conferencing meeting. The Guidelines related to connecting VC is annexed herewith. PP has to communicate the name of person and his mobile number attending the EAC meeting and be ready before 1 hour of the slot allowed to them. If any problem faced please contact Mr. Sonu, Moderator, NIC (Mobile No. 8307054312, email-support-ipb@nic.in). PP is requested to join the meeting based on Agenda No. [(for ex. 50.1 (Name of PP) & Name of Consultant].
- 4. For the purpose, the documents such as Form-1, Pre-feasibility report, Environment Impact Assessment Report, public hearing report, Action Plan on the issues raised during PH, queries (EDS and ADS) 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 said documents by soft copy/e-mail to the Chairman/members of the Expert Appraisal Committee by 06.12.2023. Address for correspondence with e-mail of the Chairman/Members are enclosed for necessary action.
- 5. It may be ensured that the Members receive the aforesaid requisite documents in soft copy/e-mail pertaining to the projects latest by <u>06.12.2023</u> positively. Failing which the Committee will not consider the project.
- Any changes/modification with respect to the agenda 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.parivesh.nic.in.
- 7. In addition to the above, kindly send a brief write up (Format enclosed as Annexure 1) of project (maximum 3-4 pages in MS-word format) along with the power point presentation containing salient features of the project with compliance to the stipulated ToR's preferably not exceeding 35-40 slides to the following email address as well as to the EAC members by 06.12.2023. A copy of the template for EC and ToR presentation is enclosed herewith. Further, the nodal officer and consultant contact details (Name, Designation, Mobile and E-mail) for the VC shall also be sent in the format given below:

Item No.	Proposal No with Company Name	Name of the Nodal person and consultant to be contacted	Contact Mobile/ E-mail

- 8. During presentations all the important features/critical parameters such as National Parks, Wildlife Sanctuary, Mangroves, Biosphere Reserves/Bio-diversity, Heritage sites, Reserve Forests, Rivers, water Bodies, Highways, Railway line, Habitations, Critically Polluted Areas (CPA), SPA, OPA, etc. should be clearly indicated in an area of 10 km radius of the proposed site. The KML/Shape files should be emailed on the below mentioned email addresses immediately or before 06.12.2023.
- 9. During presentations all the important features/critical parameters such as **details of Court** cases and directions of the SPCB and its implementation status needs to be presented.
- 10. In accordance with the circular no. IA3-22/10/2022-IA.III (E-177258) dated 08.06.2022, in case of expansion project, for which environment clearance was issued earlier, the project proponent shall submit a certified report of the status of compliance of the conditions stipulated in the environment clearance for the on-going / existing operations of the project by the IRO of Ministry of Environment, Forest and Climate Change. In case of Unit is operating with CTO, a certified compliance report from the SPCB needs to be submitted as per TOR granted to the project. The status of compliance of the conditions stipulated in the EC/TOR as highlighted in the report(s) will be discussed by the EAC during appraisal of the project.
- 11. The Project Proponents shall ensure that the reports / documents uploaded in the website of the Ministry, circulated to the EAC members and hard copy submitted to the Ministry are the same. In case of discrepancy, the project will not be considered.
- 12. 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) in the EIA/EMP report.
- 13. The Consultants are now being graded based on the EIA/EMP Report, Impact assessment and its mitigation measures to the projects and its presentation made before the EAC. Therefore, the Consultant shall follow all the Rules/Guidelines issued by the Ministry from time to time and make the correct Report, failing which necessary action against the consultant may be taken accordingly. Consultant shall submit the Plagiarism Certificate accordingly.
- 14. The PP shall submit the detailed green belt development plan along with details of species, timelines, budget provisions and also implementation status (for existing unit).
- 15. The presentation shall also include details of carbon foot prints and carbon sequestration study w.r.t. proposed project needs to spell out. Proposed mitigation measures also needs to be included in the PPT and submitted for further appraisal of the EAC.
- 16. Details of project site and it surrounding (0.5-1.0 Km) have to be presented <u>using drone</u> survey before the EAC during appraisal of the projects (TOR & EC).
- 17. It is also requested that consultant to submit photo affidavit that EIA coordinator has visited the site and all the details and facts in the reports are correct.
- 18. The PP shall submit the details of nearby Schools, Villages, Habitations and other environmental sensitivity area along with distance and its impact due to the proposed activities and details mitigation measures needs to be spell out for further appraisal of the EAC.

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(Dr. R. B. Lal)
Director/Scientist F &
Member Secretary, EAC (Industry-1 Sector)

Email- <u>rb.lal@nic.in</u> Tel: 011-20819346

Note: The items listed for environmental clearances will be taken up for appraisal only on fulfillment of relevant instruction given above.

AGENDA FOR 50th EXPERT APPRAISAL COMMITTEE (INDUSTRY-1 SECTOR) MEETING TO BE HELD DURING DECEMBER 13th - 15th , 2023

Venue: Ministry of Environment, Forest and Climate Change, Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi-110003 through VC Mode

DAY 1- DECEMBER 13th, 2023 (WEDNESDAY)

Time: 10:30 AM onwards

Confirmation of Minutes of the Earlier EAC meeting.

Consideration in Environmental Clearance Proposals

50.1 Greenfield project for manufacturing of High Carbon Ferrochrome Manufacturing Unit of Capacity 96,000 TPA and 10 MW Power Generation by M/s Indian Metals and Ferro Alloys Limited, located at Kalinga Nagar Industrial Complex, Dist- Jajpur, Odisha - Consideration of Environmental Clearance

[Proposal No.; IA/OR/IND1/443171/2023; File No. J-11011/273/2022-IA-II(I)] [Consultant: Global Tech Enviro Experts Pvt. Ltd.; Valid upto: 01/02/2024]

50.2 Expansion in existing Steel Manufacturing unit having existing capacity 25,200 TPA of Steel Ingots/ Billets to 84,000 TPA of Steel Billets/ Ingots by replacement of Induction Furnace of capacity 2x3.5 TPH with 2 no. of Induction Furnaces of capacity 10 TPH & Concast by M/s Sharu Steels Pvt. Ltd. (Induction Furnace), located at B-48, Phase-VII, Focal Point Ludhiana, Punjab – Consideration of Environmental Clearance

[Proposal No.; IA/PB/IND1/444976/2023; File No. IA-J-11011/344/2019-IA-II(IND-I) [Consultant: Chandigarh Pollution Testing Laboratory; Valid upto 12.09.2025]

50.3 Expansion of Sponge Iron Plant(1,20,000 to 15,84,000 TPA), Captive Power Plant(10 MW to 145 MW–WHRB, AFBC & CFBC Boiler), Ferro Alloy(1x9 MVA to 8x9 MVA), along with New Installation of Steel Melting Shop(10,05,000 TPA), Rolling Mill(9,97,500 TPA), Pellet Plant(2x2.4 MTPA), Sinter Plant(1,00,000 TPA), Jigging plant(1,65,000 TPA), Briquetting plant (3,00,000 TPA), Oxygen Plant (170 TPD) & Railway Siding by M/s SPS Steels

Rolling Mills Limited at Village Poradiha, Chandurdi & Shunurhi, PO – Pachhandapur, PS–Santuri, Tehsil Raghunathpur, District Purulia, **West Bangal– Consideration of Environmental Clearance**

[Proposal No: IA/WB/IND1/449942/2023; File No. IA-J-11011/150/2022-II (IND-I)] [Consultant: J.M. EnviroNet Pvt. Ltd.; Valid upto: 30.01.2024]

Consideration of TOR Proposal

50.4 Proposed Cement Grinding Unit (OPC)/PPC/PSC - 1.98 MTPA) by M/s Vasuki Cement Private Limited, located at survey No. 133, 131, Part of 155 paiky 1 paiky 1 of Village: Varshamedi, Ta: Maliya (Miyana) Dist: Morbi, Gujarat-Consideration of TOR

[Proposal No. IA/GJ/IND1/451017/2023, File No. IA-J-11011/390/2023-IA-II(IND-I)] [Consultant: Envirocare Technocrats Pvt. Ltd; Valid upto: 31.05.2026]

50.5 Stainless Steel Flanges and Stub Ends Manufacturing Unit (Regularizing of Existing Unit) with Existing production capacity 1400 MT/Month by M/s Chandan Steel Ltd. (UNIT-5), located at At Survey No: 102/2, 84, 86, 2191, 2192, 2194/P1, Village: Dehri, Tal: Umbergaon, Dist: Valsad Gujarat –Consideration of TOR

[Proposal No. IA/GJ/IND1/436813/2023, File No. IA-J-11011/271/2023-IA-II(IND-I)] [Consultant: Eco Chem Sales & Services; Valid upto: 15.03.2026]

50.6 Expansion of Ferro Alloys Production Unit at P.H. No. 0028, Plot No. 557,559,563 and 564, Urla Industrial Area, District- Raipur, Chhattisgarh by M/s Hira Power & Steels Ltd.
 Consideration of TOR

[Proposal No. IA/CG/IND1/449872/2023; File No. IA-J-11011/419/2023-IA-II(IND-I)] [Consultant: Shree Green Consultants; Valid upto : 12.02.2025]

DAY 2- DECEMBER 14th, 2023 (THURSDAY)

Time: 10:30 AM onwards

Consideration in Environmental Clearance Proposals

50.7 Expansion in steel manufacturing unit from 29,700 TPA to 98,000 TPA of steel Ingots/Billets by upgrading existing Induction furnace of capacity 7 TPH to 10 TPH and addition of one more induction furnace of capacity 10 TPH by M/s Bhawani Shankar Castings Pvt. Ltd., located at Village- Raowali, Pathankot Road, District-Jalandhar, Punjab – Consideration of Environmental Clearance

[Proposal No.; IA/PB/IND1/445902/2023; File No. IA-J-11011/26/2022-IA-II(IND-I)] [Consultant: Chandigarh Pollution Testing Laboratory –EIA Division; Valid upto; 12.02.2025]

50.8 Expansion Proposal of Iron Ore Beneficiation Plant from 3.284 MTPA to 5.657 MTPA, Iron Ore Pelletization Plant from 2.7 MTPA to 4.7 MTPA along with Coal Gasification Plant 92000 Nm3/hr to 151500 Nm3/hr and Mineral Grinding Plant from 0.2 MTPA to 0.4 MTPA for manufacturing of Magnetite Powder within existing facilities by M/s Godawari Power & Ispat Limited, located at Plot No. 428/2, and other Phase-1, Industrial Area Village Siltara and Tanda, Tahsil Dharsiwa, District Raipur, Chhattisgarh - Consideration of Environmental Clearance

[Proposal No. IA/CG/IND1/450818/2023; File No. IA-J-11011/326/2005-IA-II(IND-I)] [Consultant: Pollution and Ecology Control Services; Valid upto 16.10.2025]

50.9 Installation of Ferro-Alloys unit to manufacture 66,000 TPA (FeMn/ SiMn) by Installing 2x18 MVA SAF; And Installation of Steel plant to manufacture 2000 TPD Billets by Installing 2x60 MT IF, 1500 TPD RM of TMT Bars/Round Bars/Wire Rods and 500 TPD Strip RM of MS Sheets/MS Pipes/MS Flats/MS Angles/MS Square Bars/MS Channels/MS Beams/MS Plates for M/s Paavan Steel-Tech Pvt. Ltd, located at Plot No D-57 (Phase I, MIDC Jalna) & Gut No 66 (Village: Daregaon Jalna) Taluka & District Jalna, Maharashtra.— Consideration of Environmental Clearance

Proposal No.; IA/MH/IND1/449845/2023; File No. IA-J-11011/39/2021-IA-II(IND-I) [Consultant: Ardra Consulting Services Pvt. Ltd.,; Valid upto 12.05.2024]

Consideration of TOR Proposal

50.10 Expansion of Existing Sponge Iron Unit from 120,000 TPA to 480,000 TPA, Installation of 6x20 Ton IF, 2x20 Ton LRF, 1x3 strand 6/11m CCM for production of 360,000 TPA MS Billets, Installation of 750 TPD Rolling Mill for production of 225000 TPA TMT Bar, Captive Power Plant of 58 MW and 37,000 TPA Slag Crushing Plant at village: Budhakhap, District: Ramgarh, Jharkhand by M/s Aloke Steel Industries Pvt. Ltd. – Consideration of TOR

[Proposal No.; IA/JH/IND1/447064/2023; File No. IA-J-11011/205/2016-IA-II(IND-I) [Consultant: Vardan Environet; Valid upto Valid Till: 05.04.2026]

50.11 Proposed Expansion In Metallurgical (Ferrous & non-ferrous) Manufacturing Unit (The Existing Production Capacity of Round Bars, Rerolling/Square Bar/Hex Bar/Flat Bar: 4800 MTPA And Total Production Capacity After Proposed Expansion of Round Bars, Rerolling / Square Bar/Hex Bar/Flat Bar: 1,20,000 MTPA And Iron & Steel billets: 75000 MTPA) by M/s Capital Steel Corporation, located at Sr. No. 16/1/P1, 17/p1, Village- Sindhavadar - 363621, Tal: Wankaner & Dist.: Morbi., Gujarat – Consideration of TOR

[Proposal No.: IA/GJ/IND1/439574/2023; File No. IA-J-11011/319/2023-IA-II(IND-I) [Consultant: Paramarsh Servicing Environment and Development; Valid upto: 01.05.2024]

50.12 Expansion of Existing of SMS capacity (1 x 12 T IF with CCM of Capacity 20 TPH) from 1500 MT/M to 10,000 MT/M and Hot Rolling mill from 400 MT/M to 10,000 MT/M along with addition of 1 x12 T Induction Furnace, 1 x 20 TPH Hot Rolling Mill and 1 x 13 MVA SAF Ferro Alloy plant (Production of 36,000 TPA) **by M/s. Pushkaraj Ispat (INDIA) LLP.**, Located at Survey No. 151 & 152, Plot No. 1 to 6, A/p: Velhale, Taluka: Sangamner, District: Ahmednagar, Maharashtra, over an area of 6.71 ha – **Consideration of TOR**

[Proposal No.: IA/MH/IND1/448892/2023; File No. IA-J-11011/391/2023-IA-II(IND-I) [Consultant: Ardra Consulting Services Pvt Ltd; Valid upto 05.12.2024]

Corrigendum/Amendment in Environmental Clearance Proposal

50.13 Expansion of Integrated Cement Plant - Clinker (2.4 to 8.0 Million TPA), Cement (4.0 to 9.0 Million TPA), Waste Heat Recovery Power Generation (30 to 70 MW), D.G. Sets (2000 to 3000 KVA) along with installation of Captive Power Plant (2 x 25 MW), Synthetic Gypsum Plant (1560 TPD) & Railway Siding by **M/s Shree Cement Limited (Unit: Karnataka Cement Project),** located at Village: Benkanhalli, Taluka: Sedam, District: Kalaburagi, **Karnataka - Amendment in Environmental Clearance**

[Proposal No. IA/KA/IND1/453557/2023; File No. IA-J-11011/458/2008-IA.II(I)]

DAY 3- DECEMBER 15th, 2023 (FRIDAY)

Time: 10:30 AM onwards

Consideration in Environmental Clearance Proposal

50.14 Proposed Expansion of Billets from 30,000 TPA to 1,89,000 TPA and Proposed Hot Charge Rolling Mill of 1,80,000 TPA (Brownfield Project) by **M/s Shyam Steel Industries**, located at Khasra No. 151/1, 151/2, 152/1, 152/2,152/3,152/4, 152/7,152/8, 166/1, 166/2,167/3/167/4 & 167/5, village Charoda, Dharsiwa, Raipur, **Chhattisgarh-Consideration of Environmental Clearance**

[Proposal No. IA/CG/IND1/445881/2023; File No. IA-J-11011/307/2022-IA-II(IND-I)] [Consultant: Pollution and Ecology Control Services; Valid upto 16.10.2025]

Consideration of TOR Proposal

50.15 Expansion of Sponge Iron Manufacturing Plant from 100 TPD to 450 TPD (up gradation of existing 1x100 TPD kiln to 1x150 TPD kiln and installation of 2x150 TPD kiln) and Installation of 7 MW Captive Power Plant (4.5 MW from WHRB & 2.5 MW from AFBC) and 5 MVA Arc furnace to produce Ferro Alloys by M/s. RPA Ferro Industries Pvt. Ltd., located at Plot No. 267 to 273 & 562 to 568, Sy. No. 75(P), 77(P), 79(P), 76(P), 80(P) 84(P) of Belur Industrial Area, Dharwad, Karnataka— Consideration of TOR

[Proposal No. IA/KA/IND1/447342/2023; File No. IA-J-11011/378/2023-IA-II(IND-I)] [Consultant: Environmental Health and Safety Consultants Private Limited; Valid Upto: 10.08.2025]

50.16 Expansion of Steel Plant – DRI Kilns (Sponge Iron from 60,000 TPA to 4,06,500 TPA), WHRB based Power Plant from 4 MW to 34 MW, FBC based Power Plant from 4 MW to 24 MW, Induction Furnaces along with CCM & LRF (Hot Billets / MS Billets / Ingots from 56,000 TPA to 3,72,800 TPA), New Rolling Mill (Rolled Product) – 3,96,000 TPA, Coal Gasifier for Reheating Furnace – 3,500 NM3/Hr., New Ferro Alloys Unit (2 x 9 MVA) to produce FeSi - 14,000 TPA / FeMn - 50,400 TPA / SiMn -28,800 TPA / FeCr - 30,000 TPA / Pig Iron - 50,400 TPA, Brick Manufacturing unit - 10,000 Bricks /day to 50,000 Bricks/day, New Briquetting unit 200 Kg/ Hr, Dry Coal washery Unit - 3,30,300 TPA, Slag Crushing Unit - 40,000 TPA by M/s Maa Kali Alloys Udyog Private Limited, located at Villages: Pali & Delari, Tehsil & District: Raigarh, Chhattisgarh – Consideration of TOR

[Proposal No. IA/CG/IND1/448966/2023; File No. IA-J-11011/382/2023-IA-II(IND-I)] [Consultant: Pioneer Enviro Consultants Private Limited; Valid upto: 21.09.2025]

50.17 Proposed Expansion and Modification of the existing sponge iron plant into 'Integrated Steel Plant' with increase in project area, increase in production capacity of the sponge iron plant (one kiln with preheater technology) and by adding mineral beneficiation plant, pelletization plant, induction furnace, submerged arc furnace, billet caster, rolling mill, pipe mill, galvanizing plant, oxygen plant, cement grinding unit and captive power plant (WHRB and AFBC) by M/s Vanya Steels Private Limited, located at Located at:-Hirebaganal Village, Koppal Taluka and District, Karnataka–Consideration of TOR

[Proposal No. IA/KA/IND1/453383/2023, File No. IA-J-11011/269/2007-IA-II(IND-I)] [Consultant: Ecomen Laboratories Pvt. Ltd.; Valid upto: 10.03.2026]

50.18 Expansion of Sponge Iron Manufacturing Plant from 100 TPD (2 x 50 TPD) to 500 TPD and Installation of 10 MW Captive Power Plant (WHRB 6 MW & AFBC 4 MW) by M/s Sai Pavan Ispat Private Limited, located at Sy. Nos. 484A, 478B, 477C, 481/1 and 481/2 of Kuditini Village, Ballari Taluk and District, Karnataka – Consideration of TOR

[Proposal No. IA/KA/IND1/447169/2023, File No. IA-J-11011/375/2023-IA-II(IND-I)] [Consultant: Environmental Health and Safety Consultants Private Limited; Valid upto: 10.08.2025]

Proposals from Parivesh 1.0 Portal

Consideration of Environmental Clearance

50.19 Installation of 2 X 7 MTPA Greenfield Iron Ore Pellet Plant by **M/s Essar Minmet Limited**, located at Paradip, Jagatsinghpur District, **Odisha - Re-Consideration of Environmental Clearance (Parivesh 1.0)**

[Proposal No. IA/OR/IND/198977/2021, File No. J-11011/38/2021-IA.II(I)]

Re-Consideration of TOR Proposal

50.20 Forward Integration, Expansion and Product Diversification programme of existing mini Steel Plant by installation of Sponge Iron Kilns (1x200 TPD), Induction Furnaces (2x15 T + 1x7.5 T) & modernization / up gradation of existing furnaces i.e. 1x4 T, 2x3.5 T & 1x6 T to augment capacity to 3x7 T + 1x6 T with (1x10 T+1x15T) LRF and 6/11 m, 2 Strand Continuous Casting Machine, Hot rolling Mill (1,00,000 TPA) & Light Structural Mill (80,000 TPA), Sinter Plant (35 TPD), WHR Boiler (1x24 TPH), Submerge by M/s Salagram Power And Steel Private Limited, located at Palitpur Road, Village & P.O. Mirzapur, District: Purba Bardhaman, West Bengal – Re-Consideration of TOR (Parivesh 1)

[Proposal No. IA/WB/IND/273355/2022; File No. IA-J-11011/174/2022-IA-II(IND-I)]

50.21 Any other item with permission of the Chair.



Format for Brief Write-Up [Environment Clearance including para 7(ii) and ADS cases]

1.	M/sDated				•	•		
					•			
	[Only for expansion							
	provisions of the EIA	Notification, 2	006 for th	ne project	mentioned al	ove. The	propos	ed project
	activity is listed at so	chedule no. <i>(al</i>	ll schedul	es pertair	ning to the pr	oject)		
	Under Category "	." Of the schedu	ule of the	EIA Notific	cation, 2006 a	nd attracts	genera	l condition
	due to	(if applicable)	ınd apprai	sed at Cer	ntral Level.			

2. The detail of the ToR is furnished as below: (Not applicable for clause 7(ii) cases)

Date of	Consideration	Details	Date of accord	ToR Validity
application				
	meeting of EAC held on	Terms of Reference		
	meeting of EAC held on	Amendment (if any)		

3. The project of M/s......located inVillage, Tehsil, District, State is for setting up of a new For production of Million Tons Per Annum (MTPA)/ enhancement of production of From..... to MTPA.

4. Environmental site settings

	Particulars		Details		Remarks
S. No. 1.	Total land		ure: ha	; Govt.: ha; a; and Grazing	Land use:
2.	Land acquisition details as per MoEF&CC O.M. dated 7/10/2014				Break up of land and its lease/LOI/Consent/Possession details/Land conversion details needs to be included.
3.	Existence of habitation & involvement of R&R, if any.	Project site: 1 Study Area: Habitation	Distance	Direction	Status of R&R.
4.	Latitude and Longitude of <u>all</u> corners of the project site.	Point	Latitude	Longitude	
5.	Elevation of the project site	M above	mean sea le	vel	
6.	Involvement of Forest	Status of stage Area of the fo			

S. No.	Particulars	Details	Remarks
	land if any.		
7.	Water body (Rivers, Lakes, Pond, Nala,	Project site: Name Study area	Authenticated HFL data of the water body shall be furnished.
	Natural Drainage, Canal etc.) exists within the project site as well as study area	Water body Distance Direction	
8.	Existence of ESZ/ ESA/ national park/ wildlife sanctuary/ biosphere reserve/ tiger reserve/ elephant reserve etc. if any within the study area	Study area Name of the ESZ/ESA: Status of Notification: Distance of project from ESZ/ESA: Authenticated map of ESZ projecting distance of ESZ from project site: Status of NBWL approval: List of Reserved and protected forests:	
9.	Details of inter-linked projects needs to be submitted		

5.	The existing project was accorded environmental clearance (OR) Consent to Establish [in case o
	not obtained EC] vide Ir.no dated In case of CTE, reasons for no
	obtaining EC under the provisions of EIA Notification, 1994 and 2006 shall be furnished. Consent to
	Operate for the existing unit was accorded byState Pollution Control Board vide Ir. No
	datedThe validity of CTO is up to
	cases

6. Implementation status of the existing EC [Only for expansion and clause 7(ii) cases]

S. No.	Facilities	Units	As per EC dated	Implementation	Production
				Status as on	as per CTO

7. The unit configuration and capacity of existing [Only for expansion and clause 7(ii) cases] and proposed project is given as below:

SI. No.	Plant Equip		facilities as po Juent amendme			Proposed Units	Final (Existing +	Remarks
NO.	ment/	Total	Implemented	Un-	As per	Units	Proposed)	

Facility	(A+	В)	((A)		leme d (B)	С	ТО					
	Configuration	Capacity	Configuration	Capacity	Configuration	Capacity	Configuration	Capacity	Configuration	Capacity	Configuration	Capacity	

8. The details of the raw material requirement for the proposed project/ expansion cum proposed project along with its source and mode of transportation is given as below:

	Raw Material	Quantity	required per ar	nnum	Source	Distance	Mode of
No.		Existing	Expansion	Total		from site (Kms)	Transportation

- 10. Existing power requirement of MW is obtained from...... [Only for expansion and clause 7(ii) cases]. The power requirement for the proposed project is estimated asMW, out of whichMW will be obtained from the

11. Baseline Environmental Studies (In case of clause 7(ii) projects from post project monitoring data)

Period		Additional
	DN4 T/3	study (if any)
AAQ parameters	$PM_{2.5} = \dots To \dots \mu g/m^3$	
at	$PM_{10} = \dots To \dots Mg/m^3$	
Locations (min	$SO_2 =$ to $\mu g/m^3$	
and max)	Nox = To $\mu g/m_{2}^{3}$	
	CO = Το μg/m ³	
Incremental GLC	PM ₁₀ = μg/m ³ (Level atkm in Direction)	
level	$SO_2 = \dots \mu g/m^3$ (Level atkm in	
	Direction)	
	Nox = µg/m³ (Level atkm in	
	Direction)	
	CO = µg/m³ (Level atkm in Direction)	
Ground water	pH:to, Total Hardness:to mg/l,	
quality at	Chlorides: to mg/l, Fluoride:to	
locations	mg/l. Heavy metals	
Surface water	pH:to; DO:to mg/l and BOD:	
quality at	mg/l. COD fromtomg/l	
locations		
Noise levels Leq	to for the day time and to	
(Day and Night)	for the Night time.	
Traffic	 Traffic study has been conducted at 	
assessment study	NH/SH/MDRwhich is	
findings	approximately(distance) from the plant	

	1				
	sit	e.			
	• Tra	ansportation	of raw mate	erial, fuel 8	finished
	pro	oduct will be	done9	6 by road.	
	• Ex	isting PCl	J is	PCI	J/hr on
		NH/\$	SH/MDR) an	d existing	level of
	se	rvice (LÒS) i	s:	•	
	Road	V	С	Existing	LOS
		(Volume	(Capacity	V/C	
		in	in	Ratio	
		PCU/hr.)	PCU/hr.)		
		<u> </u>	,		
	• PC	ll load	after propo	osed proj	ect will
			g) +		
			rvice (LOS) w) 1 00/11
	Road	V	C C	Propose	d LOS
		(Volume	(Capacity	V/C Ratio	
		in	in	7,0114	
		PCU/hr.)	PCU/hr.)		
			, , ,		
	* Note: C	`anacity as n	er IRC	Guio	le line for
		pacity for roa		Gara	C IIIIC IOI
	Ca	pacity for for			
	Conclus	sion: The le	evel of service	اانىد د	after
			raffic due to p		
Flora and fauna			le I fauna and		
i iora ariu rauria			f site specific	•	
	plan.	es, siaius U	i site specific	wiidilie col	is c i valiUH
	pian.				
	•				

12. The details of solid and hazardous waste generation along with its mode of treatment/disposal is furnished as below:

S. No.	Type of Waste	Source	Quantity generated (TPA)	Mode of Treatment	Disposal	Remarks

13. Public Consultation: (In case of clause 7(ii) cases, only details of earlier public consultation shall and its implementation status shall be furnished)

Details of advertisement given	
Date of public consultation	
Venue	
Presiding Officer	
Major issues raised	

Action plan as per MoEF&CC O.M. dated 30/09/2020

S. No	Physical activity	and action plan		Year of implementation (Budget in INR)			
	Name of the Activity	Physical Targets	1 st	2 nd	3 rd	(Rs. in Crores)	

14. Existing capital cost of project was.......[Only for expansion and clause 7(ii) cases]. The capital

	easures is as		Fulation	/Da la	D	ad /Da lis	Cuana a /I a lala a \	
S.No.	Descrip	otion of Item		ı (Rs. In res/lakhs)	Propos	roposed (Rs. In Crores/lakhs)		
			Capital Cost	Recurring Cost	Capi	tal Cost	Recurring Cost	
(i).		Control/ Noise						
(11)	Managemen							
(ii).	Water Polluti							
(iii).	Environment	al Monitoring and						
(iv).	Green Belt D							
(v).	Addressal of							
().	Consultation							
		option of villages,						
	if any							
co as de	onsisting of at s per CPCB/Nensity of 2500	least 3 tiers around MoEF&CC, New Do trees per hectare	d plant bounda elhi guidelines	ry will be deve Local and na	loped as itive spec	greenbelt cies will b	e planted with a	
co as de lt	onsisting of at a per CPCB/Nensity of 2500 hectares has been re	least 3 tiers around MoEF&CC, New De	d plant bounda elhi guidelines . Total no. of	ry will be deve Local and na saplii	loped as itive spec ngs will b	greenbelt cies will b be planted	and green cove be planted with a d and nurtured in	
co as de <u>'6.</u> It <u>ca</u>	onsisting of at a per CPCB/Nensity of 2500 hectares has been re	least 3 tiers around MoEF&CC, New Do trees per hectare in years.	d plant bounda elhi guidelines . Total no. of g will be reso	ry will be deve Local and na saplii urce consumpt proposed cha	loped as tive specings will be tion after	greenbelt cies will b be planted the prope	and green cove be planted with a d and nurtured in	
co as de <u>'6.</u> It <u>ca</u>	onsisting of at s per CPCB/Nensity of 2500 hectares has been repase of clause	least 3 tiers around MoEF&CC, New De	d plant bounda elhi guidelines . Total no. of g will be reso	ry will be deve Local and na saplii	loped as tive specings will be tion after	greenbelt cies will b be planted the prope	and green cove be planted with a d and nurtured ir osed change: [[li	
co as de It ca	onsisting of at a per CPCB/Nensity of 2500 hectares has been repase of clause	least 3 tiers around MoEF&CC, New De	d plant bounda elhi guidelines . Total no. of g will be reso	ry will be deve Local and na saplii urce consumpt proposed cha	loped as tive specings will be tion after	greenbelt cies will b be planted the prope	and green cove be planted with a d and nurtured ir osed change: [//	
co as de It ca Par Land	onsisting of at a per CPCB/Nensity of 2500 hectares has been repase of clause rticulars	least 3 tiers around MoEF&CC, New De	d plant bounda elhi guidelines . Total no. of g will be reso	ry will be deve Local and na saplii urce consumpt proposed cha	loped as tive specings will be tion after	greenbelt cies will b be planted the prope	and green cove be planted with a d and nurtured ir osed change: [[li	
co as de It ca Par Land Green Water Powel	onsisting of at a per CPCB/Nensity of 2500 metares has been repase of clause rticulars	least 3 tiers around MoEF&CC, New De	d plant bounda elhi guidelines . Total no. of g will be reso	ry will be deve Local and na saplii urce consumpt proposed cha	loped as tive specings will be tion after	greenbelt cies will b be planted the prope	and green cove be planted with a d and nurtured ir osed change: [[li	
co as de It ca Par Land Green Water Powel	onsisting of at a per CPCB/Nensity of 2500 methods been repase of clause articulars	least 3 tiers around MoEF&CC, New De	d plant bounda elhi guidelines . Total no. of g will be reso	ry will be deve Local and na saplii urce consumpt proposed cha	loped as tive specings will be tion after	greenbelt cies will b be planted the prope	and green cove be planted with a d and nurtured ir osed change: [[li	
co as de It ca Par Land Green Water Powel	onsisting of at a per CPCB/Nensity of 2500 mentages of clause and	least 3 tiers around MoEF&CC, New De	d plant bounda elhi guidelines . Total no. of g will be reso	ry will be deve Local and na saplii urce consumpt proposed cha	loped as tive specings will be tion after	greenbelt cies will b be planted the prope	and green cove be planted with a d and nurtured ir osed change: [//	
Co as de 6. It ca Par Land Greer Water Power Rawm Produ	onsisting of at a per CPCB/Nensity of 2500 mensity of 2500 men	least 3 tiers around MoEF&CC, New De	d plant bounda elhi guidelines . Total no. of g will be reso	ry will be deve Local and na saplin urce consumpt proposed cha under para	loped as tive specings will be tion after	greenbelt cies will b be planted the prope	and green cove be planted with a d and nurtured in osed change: [[li	
co as de 6. It ca Par Land Greer Water Power Rawm Produ	onsisting of at a per CPCB/Nensity of 2500 mensity of 2500 men	least 3 tiers around MoEF&CC, New Do I trees per hectare in years. ported that following 7(ii) cases only] As per EC date	d plant bounda elhi guidelines . Total no. of g will be reso ed After	ry will be deve Local and na Lo	loped as tive specings will be tive ange 7(ii)	greenbelt cies will b be planted the prope	and green cove be planted with a d and nurtured ir osed change: [//	
co as de 6. It ca Par Land Greer Water Power Rawm Produ	onsisting of at a per CPCB/Nensity of 2500 per charter in the char	least 3 tiers around MoEF&CC, New Do I trees per hectare in years. ported that following a per EC date a p	d plant bounda elhi guidelines . Total no. of g will be reso ed After	ry will be deve Local and na Lo	loped as tive specings will be tive ange 7(ii)	greenbelt cies will b be planted the prope	and green covered per planted with a distributed in and nurtured in osed change: [//	
co as de 6. It ca Par Land Greer Water Power Rawm Produ	onsisting of at a per CPCB/Nensity of 2500 per charter in the char	least 3 tiers around MoEF&CC, New Do I trees per hectare in years. ported that following a per EC date a p	d plant bounda elhi guidelines . Total no. of g will be reso ed After	ry will be deve Local and na Lo	loped as tive specings will be tive ange 7(ii)	greenbelt cies will b be planted the prope	and green covered per planted with a distributed in and nurtured in osed change: [//	
co as de 6. It ca Par Land Greer Water Power Rawm Produ 7. Po Par Air	onsisting of at a per CPCB/Nensity of 2500 per charter in the char	least 3 tiers around MoEF&CC, New Do I trees per hectare in years. ported that following a per EC date a p	d plant bounda elhi guidelines . Total no. of g will be reso ed After	ry will be deve Local and na Lo	loped as tive specings will be tive ange 7(ii)	greenbelt cies will b be planted the prope	and green covered per planted with a distributed in and nurtured in osed change: [//	
co as de 6. It ca Par Land Green Water Powel Rawm Produ 7. Po Par Air Water	onsisting of at a per CPCB/Nensity of 2500 per charter in the char	least 3 tiers around MoEF&CC, New Do I trees per hectare in years. ported that following a per EC date a p	d plant bounda elhi guidelines . Total no. of g will be reso ed After	ry will be deve Local and na Lo	loped as tive specings will be tive ange 7(ii)	greenbelt cies will b be planted the prope	and green covered per planted with a distributed in and nurtured in osed change: [//	
co as de 6. It ca Par Land Green Water Powel Rawm Produ 7. Po Par Air Water	onsisting of at a per CPCB/Nensity of 2500 per center of 2500 per cent	least 3 tiers around MoEF&CC, New Do I trees per hectare in years. ported that following a per EC date a p	d plant bounda elhi guidelines . Total no. of g will be reso ed After	ry will be deve Local and na Lo	loped as tive specings will be tive ange 7(ii)	greenbelt cies will b be planted the prope	and green covere planted with a distributed and nurtured in osed change: [In increase]	

cost of the proposed project is Rs......Crores and the capital cost for environmental

19.

20.	Th reg ev RO	e Status of comp, dated garding the partvide le aluated the same	ce report from Regio diance of earlier EC was diance of earlier EC was dially/non-complied con etter no	as obtained in name of M/ndition was dateddated	from Regiona s submitted t The det	l Office, The o Regional MoEF&CC ails of the ob	vide letter no. Action taken report officer MoEF&CC, (RO),	
S.	No.	Non-	Observation of RO		Condition no).	Re-assessment by	
		compliances details	(abridged)	EC date	Specific	General	RO / Response by PP	
ADS	Info	rmation in chro	nology [Only for ADS	cases]				
21.	 (In	The dustry-1) held or	made an online proposal was initially on the commendation is	considered i Proposal wa	nas deferred fo	meeting of	Re-constituted EAC	
22.	The proponent submitted the ADS reply vide letter dated uploaded on PARIVES on Point-wise reply of ADS is given as below:					ded on PARIVESH		
	SN	o Al	DS Point	Reply/Response of PP				

1.	M/s has made an application online vide proposal no	dated
	along with the application in prescribed format (Form-I), copy of pre-feasibility	report
	and proposed ToRs for undertaking detailed EIA study as per the EIA Notification, 2006 for the p	project
	mentioned above. The proposed project activity is listed at S. No	under
	Category "" of the schedule (all schedules pertaining to the project) of the EIA Notification,	, 2006
	and attracts general condition due to (if applicable) being appraised at Central Le	vel.

2. The project of M/s......located inVillage,Tehsil,District,.....State is for setting up of a new for production ofMillion Tons Per Annum (MTPA)/ enhancement of production offrom..... toMTPA.

3. Environmental site settings

S.No.	Particulars		Details		Remarks
i.	Total land		vate: ha; ha; and Gra	Land use:	
ii.	Land acquisition details as per MoEF&CC O.M. dated 7/10/2014				
iii.	Existence of habitation &	Project site: Study Area:	Name of village	e (if any)	Status of R&R.
	involvement of R&R, if any.	Habitation	Distance	Direction	
iv.	Latitude and Longitude of <u>all</u> corners of the project site.	Point	Latitude	Longitude	
V.	Elevation of the project site	m above	e mean sea lev	el	
vi.	Involvement of Forest land if any.		e I Forest Clea		
vii.	Water body (Rivers, Lakes, Pond, Nala, Natural Drainage, Canal etc.) exists within the project	Project site: Name Study area Water body	Distance	Authenticated HFL data of the water body shall be furnished.	
	site as well as study area				
viii.	Existence of ESZ/ ESA/ national park/ wildlife sanctuary/ biosphere reserve/ tiger reserve/ elephant reserve	Authenticate	ification: project from E	SZ projecting	

S.No.	Particulars	Details	Remarks
	etc. if any within the	Status of NBWL approval:	
	study area	List of Reserved and protected forests:	

- 5. Implementation status of the existing EC [Only for expansion cases]

SI.	Facilities	Units	As per EC dated	Implementation	Production as per
No.				Status as on	СТО

6. The unit configuration and capacity of existing [Only for expansion cases] and proposed project is given as below:

9	iven as being								_			1	1	,
	Plant						EC dated dated			Dror		Fi	nal	
61			otal .+B)	_	emente d A)		Un- emented (B)	As pe	er CTO		oosed nits		sting + osed)	
SI. No.	Equipmen t/ Facility	Configuration	Capacity	Configuration	Capacity	Configuration	Capacity	Configuration	Capacity	Configuration	Capacity	Configuration	Capacity	Remarks

7. The details of the raw material requirement for the proposed project/ expansion cum proposed project [Only for expansion cases] along with its source and mode of transportation is given as below:

S. No.	Raw Material	Quantity	required per ar	num	Source	Distance	Mode of	
		Existing	Expansion	Total		from site (Kms)	Transportation	

8.	Existing Water requirement is m ³ /day, water requirement is obtained from and permission
	for the same has been obtained from vides letter no dated [Only for expansion]. The
	water requirement for the proposed project is estimated asm ³ /day, out of whichm ³ /day of
	fresh water requirement will be obtained from the and the remaining requirement ofm ³ /day
	will be met from the The permission for drawl of groundwater / surface water is obtained from
	vide Lr. No dated

9. Existing power requirement of MW is obtained from...... [Only for expansion]. The power

	requirement for obtained from	or the proposed the	project is est	imated as	MW, out o	of which	MW will be
10.	protection mea	ost of the project asures is propose ect / expansion is.	ed as Rs				
11.	. Summary of violation under EIA, 2006/court case/show cause/direction if any, related to the project under consideration shall be furnished.						
	Certificate / Ex	EIA consultant: tension Letter no.	; Valid up	to Re	ev,]	s with their
13.		ns of Reference (
-		butes	Param	eters		pling -	Remarks
	A. Air				No. of stations	Frequency	
	a. Meteorolog parameters						
Ī	b. AAQ paran	neters					
Ī	B. Noise						
	C. Water						
ŀ	Surface water	/Ground water					
	quality parame						
ŀ	D. Land						
İ	a. Soil quality						
	b. Land use						
ŀ	E. Biological						
	a. Aquatic						
	b. Terrestrial						
	F. Socio-econ	omic					
	parameters	3					
-	ADS Informati	ion in chronolog	<u>y</u> [Only for AD	<mark>S cases</mark>]			
14.	(Industry-1) he	made The proposal wald on	as initially con	sidered in posal was d	meet	ting of Re-cons	tituted EAC
15.		t submitted the . Point- wise reply			ted	uploaded on	PARIVESH
	S No	ADS Poi			Reply/Res	oonse of PP	

NAME OF THE PROJECT

EAC MEETING DETAILS & AGENDA NO.

PROPOSAL NO. FILE NO.

- NAME OF THE PROJECT PROPONENT WITH ADDRESS
- NAME OF THE CONSULTANT
- NABET REGISTRATION NO.
- VALIDITY

1

Slide no. 2:

BRIEF INFORMATION

SL. NO.	PARTICULARS	DETAILS
1.	DATE OF GRANT OF TOR	
2.	BASELINE STUDY PERIOD	
3.	DATE OF PUBLIC HEARING	
4.	PROJECT COST	
5.	EMP COST (CAPITAL AND RECURRING)	
6.	MANPOWER DETAILS	
7.	DETAILS IF PROJECT FALLS UNDER THE PURVIEW OF A) FCA,1980 B) WLPA,1972 C) CRZ, 2011	
8.	CPA/SPA/ESA/ESZ, IF ANY	
9.	INTERLINKED PROJECT, IF ANY, WITH STATUS	
10.	ANY OTHER RELEVANT INFORMATION	

LOCATION MAP

Slide no. 4

LINK FOR KML FILE & GOOGLE EARTH IMAGE

LAND ALLOTTED/ACQUISTION STATUS

PREVIOUS EC DETAILS

(In case of Expansion Projects)

• EC granted on

Facilities envisaged	Consent status (CTE/CFO)	Implementati on status	Remarks	Production details	Details of Violation, if, any

7

Slide no. 8

Compliance status of existing unit

• Certified report issued on

Non- compliances reported if any	Corrective action taken	Present status	Remarks

Slide no. 9

ENVIRONMENTAL SITE SETTINGS

SL. NO.	PARAMETERS	DETAILS
a.	Water body	
b.	Highway	
c.	Railway line	
d.	Habitation	
e.	National Park/Wildlife Sanctuary/Bio-sphere Reserve/Elephant corridor/ Tiger reserve/Eco-sensitive Zone/Eco sensitive Area	
f.	Any other	

Slide no. 10

EXISTING & PROPOSED UNIT CONFIGURATION WITH CAPACITY IN TPA

NAME OF THE FACILITY	CONFIGURATION (Existing/Expansion)	TOTAL CAPACITY (TPA)

PLANT LAY OUT

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Slide no. 12

RAW MATERIAL CONSUMPTION

SL.NO.	RAW MATERIAL	QUANTITY (TPA)	SOURCE	DISTANCE (W.R.T. PLANT)	MODE OF TRANSPORT	REMARKS

Slide no. 13

FUEL, POWER / ENERGY & WATER REQUIREMENT WITH REQUISITE PERMISSION DETAILS

SL. NO.	ТҮРЕ	REQUIREMENT	PERMISSION DETAILS	REMARK
1	FUEL			
2	POWER/ENERGY			
3	WATER REQUIREMENT			

13

Slide no. 14

WATER BALANCE DIAGRAM

BASE LINE STUDY AREA MAP WITH LOCATIONS

15

Slide no. 16

METEOROLOGICAL DETAILS WITH WIND ROSE DIAGRAM

BASE LINE STUDY REPORTS

PERIOD			
AAQ PARAMETERS AT LOCATIONS	PM _{2.5} =μg/m ³		
	PM ₁₀ =μg/m³		
	SO ₂ =μg/m ³		
	$NO_2 =\mu g/m^3$		
	CO =mg/m ³		
	Any other relevant parameter		
AAQ MODELLING (Incremental GLCs)	PM =µg/m³ (Distance and Direction)		
	SO ₂ =µg/m³ (Distance and Direction)		
	NOx = μg/m³ (Distance and Direction)		
GROUND WATER QUALITY AT	pH:mg/l, Chlorides:mg/l,		
LOCATIONS	Fluoride:mg/l. Heavy metals		
	Any other relevant parameter		
CUREA OF WATER OUTSTAND			
SURFACE WATER QUALITY	pH:mg/l & COD:		
ATLOCATIONS	mg/l. Any other relevant parameter		
NOISE LEVELS ATLOCATIONS	todBA for day time and to		
	dBA for night time.		

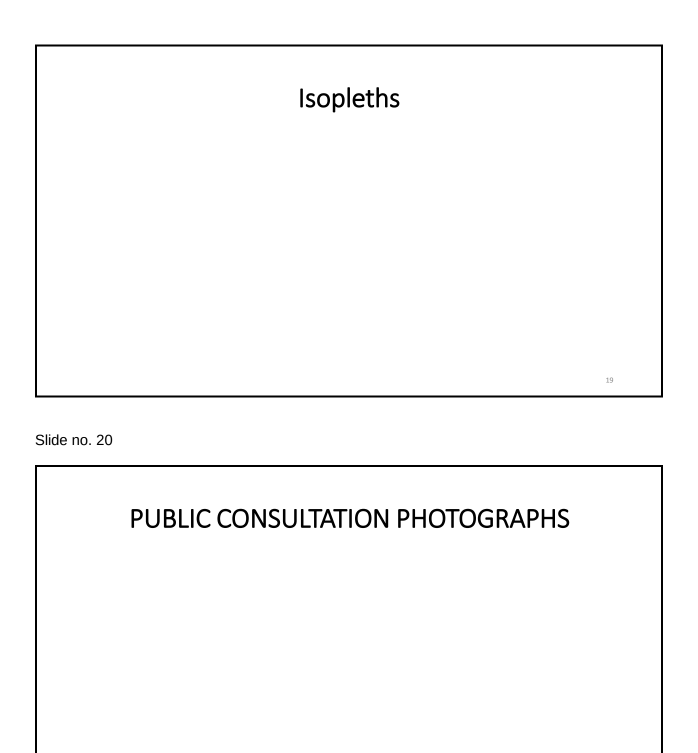
Slide no. 18

TRANSPORTATION PLAN - VEHICULAR TRAFFIC LOAD STUDY AS PER IRC GUIDELINE

PARTICULARS	DETAILS	REMARKS
TRAFFIC LOAD STUDY PERIOD		
TRAFFIC LOAD (BASELINE) (PCU/DAY)		
ADDITIONAL TRAFFIC LOAD DURING OPERATION OF THE EXPANSION PROJECT (PCU/DAY)		
TOTAL TRAFFIC LOAD DURING OPERATION OF EXISTING AND PROPOSED EXPANSION (PCU/DAY)		
TRAFFIC CAPACITY AS PER THE IRC 73: 1980 FOR HIGHWAYS (PCU/DAY)		

18

Slide no. 19



PUBLIC CONSULTATION

•	Notice made through advertisement in the Newspapers andon
	Conducted on(Date) at(Time) at(Venue), Village,
•	Attended by
•	Issues are

21

Slide no. 22

ACTION PLAN TO ADDRESS PH ISSUES

SL.NO.	ISSUE RAISED	COMITTMENT BY PROJECT PROPONENT	ACTION PLAN WITH TIME FRAME AND BUDGET



EMP – AIR (Construction/Operation)

23

Slide no. 24

EMP - NOISE(Construction/Operation)



EMP – WATER (Construction/Operation)

23

Slide no. 26

EMP – GREEN BELT (Construction/Operation)

EMP - SOLID & HAZARDOUS WASTE MANAGEMENT & DISPOSAL

SL.	TYPE OF WASTE		QUANTITY (TPD))	MODE OF	AGREEMENT	
NO.		EXISTING	PROPOSED	TOTAL	DISPOSAL	DETAILS FOR DISPOSAL	

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Slide no. 28

POST PROJECT MONITORING

SL.	ENVIRONMENT	COST OF EMP						REMARKS
NO	/SOCIAL	EXISTING PROPOSED		TOTAL				
	CONTROL MEASURE	CAPITAL	RECURRING (PER ANNUM)	CAPITAL	RECURRING (PER ANNUM)	CAPITAL	RECURRING (PER ANNUM)	

RISK ASSESSMENT FINDINGS AND ITS MITIGATION

29

Slide no. 30

ENERGY CONSERVATION MEASURES

DIRECTION/COURT CASE/LITIGATION

31

Slide no. 32

ANY OTHER RELEVANT INFORMATION

	Point Wis	e Standard T	ΓOR Compli	ance	
TOR Point-1: Ex	ecutive Summary of the	e Project.			
Reply:					
TOR Point-2: In about the proje	roduction i) Details o ct proponent iii) Impor	f the EIA consultant tance and benefits	t including NABET ac of the project	creditation ii) Inform	ation
Reply:					
And so on	••				23
e 34 : Details	of study of Impac	t assessment of	ground water if g	round water requir	ement i
	CS area (Over explo				
	n study of Impact ass		l water withdrawal	and be a part of EIA	as per l
direction in O	A N.176 /2015 dated	20.7.2020.			
e 35: The pre	sentation shall also	include details of	carbon foot prints	and carbon seque	stration
	oject needs to spell o				
	EAC.				

Slide 36: Other details of Project and critical issues, if any.

Slide No. 1

NAME OF THE PROJECT

EAC MEETING DETAILS & AGENDA NO.

PROPOSAL NO AND SUBMISSION DATE

- NAME OF THE PROJECT PROPONENT WITH ADDRESS
- NAME OF THE CONSULTANT
- NABET REGISTRATION NO.
- VALIDITY

Slide No. 2

BRIEF INFORMATION PARTICULARS SL. **DETAILS** NO. S.NO. IN THE SCHEDULE & PROJECT SECTOR 1 2 CATEGORY OF THE PROJECT 3 SPECIFIC/GENERAL CONDITION APPLICABLE PROPOSED SITE/LAND DETAILS 5 **GREENBELT DETAILS** PROJECT COST MANPOWER DETAILS DETAILS IF PROJECT FALLS UNDER THE **PURVIEW OF** A) FCA,1980, B) WPA,1972, C) CRZ, 2011 CPA/SPA/ESA/ESZ, IF ANY INTERLINKED PROJECT, IF ANY, WITH STATUS

LOCATION MAP

Slide No. 4

LINK FOR KML FILE

Δ

ALTERNATE SITE ANALYSIS

(In case of green-field project)

PARAMETERS	SITE 1	SITE 2	SITE 3	SELECTED SITE WITH JUSTIFICATION

Slide No. 6

PREVIOUS EC DETAILS

(In case of Expansion/De-novo Projects)

PARTICULARS	DOCUMENT NO.	DATE	VALIDITY	IMPLEMENTATION STATUS
DETAILS OF EARLIER EC				
DETAILS OF CTE				
DETAILS OF CTO				

Note: Delete, whichever not applicable

ENVIRONMENTAL SETTINGS – Study area

SL. NO.	PARAMETERS	DETAILS
a.	Water body	
b.	Highway	
c.	Railway line	
d.	Habitation	
e.	National Park/Wildlife Sanctuary/Bio-sphere Reserve/Elephant corridor/ Tiger reserve/Eco-sensitive Zone/Eco sensitive Area	
f.	Any other	

Slide No. 8

PROPOSED UNIT CONFIGURATION WITH CAPACITY IN TPA

NAME OF THE FACILITY	CONFIGURATION	CAPACITY (TPA)

PLANT LAYOUT

Slide No. 10

RAW MATERIAL CONSUMPTION

SL. NO.	RAW MATERIAL	QUANTITY	SOURCE	MODE OF TRANSPORT	REMARKS

FUEL, POWER & WATER CONSUMPTION

SI. No.	PARTICULARS	QUANTITY	SOURCE	MODE
1	WATER REQUIREMENT			
2	POWER REQUIREMENT			
3	FUEL REQUIREMENT			
4	ANY OTHER REQUIREMENT			

11

Slide No. 12

PROPOSED TOR

Attributes	Sampling		Remarks
A. Air	No. of stations	Frequency	
a. Meteorological parameters			
a. AAQ parameters			
A. Noise			
A. Water			
Surface water/Ground water quality			
parameters			
A. Land			
a. Soil quality			
b. Land use			
A. Biological			
a. Aquatic			
b. Terrestrial			
A. Socio-economic parameters			

STUDY AREA MAP WITH LOCATIONS

13

Slide No. 14

DIRECTIONS/COURT CASE/LITIGATION

ANY OTHER RELEVANT INFORMATION

LIST OF MEMBERS OF THE EXPERT APPRAISAL COMMITTEE (INDUSTRY-1 Sector)

S.	Name & Address	Position
No.		
1.	Shri Rajive Kumar, IFS Retired	Chairman
	B-2/4 Vijyant khand Gomti Nagar Lucknow, Uttar Pradesh-226010	
	Email: chairman.eac.ind.1@gmail.com	
2.	Dr. Dipankar Shome	Vice Chairman
	House No. 74, Saroj Nagar, Hazari Pahad, Nagpur, Maharashtra-	
	440007	
	Email: dshome61@gmail.com	
3.	Dr. S Ranganathan	Member
	120, Third Cross Eleventh Main Grain Merchant Layout	
	Kenchanahalli Yelahanka Bengaluru 560064	
	Email: ranganathan.metals@gmail.com	N.A. 1
4.	Dr. Ranjit Prasad	Member
	Associate Professor Department of Mineral Processing	
	Technology, Environmental Quality, EIA Process NIT Jamshedpur	
	Q. No. CF 52, NIT Jameshedpur Campus, PO-NIT, Adityapur, PIN-	
	831014	
_	Email: ranjitnitj@gmail.com	NA b
5.	Dr. E V R Raju	Member
	Flat No. 103, Block-8, Divya Shree Shakthi, Mayuri Nagar,	
	Miyapur, Hyderabad-500049, Telangana.	
6.	Email: rajuevr60@gmail.com Dr. S. K. Singh	Member
0.	Professor - Civil & Environmental Engg., DTU,	Member
	Type V/29, Professor & Dean Delhi Technological University	
	Campus (Formerly Delhi College of Engineering) Bawana Road	
	Delhi-110042	
	Email: sksinghdce@gmail.com	
7.	Dr. Jai Krishna Pandey	Member
	Chief Scientist & Head, Mine Fire, Ventilation and Miner's health	Womboi
	Research Group	
	Room No. TG- 8, Technological Block CSIR- Central Institute of	
	Mining and Fuel Research Barwa Road, Dhanbad-826015	
	(Jharkhand)	
	Email: drjkpandey.eac.industry1@gmail.com	
8.	Dr. Tejaswini Ananthkumar	Member
	84, Ranoji Rao Road, Basavanagudi, Bengaluru-560004	
	tejaswini.acf@gmail.com	
9.	Dr. Hemant Sahasrabuddhe	Member
	LB-53, Housing Board Colony, Laxminagar, Nagpur-440022,	
	Maharashtra, India	
	Email: sshemant_801@rediffmail.com	
10.	Dr. S.K. Chaturvedi	Member
	(Representative of National Council for Cement and Building	

S. No.	Name & Address	Position
	Materials) 34, Km Stone, Delhi-Mathura Road (NH-2), Near Sant Surdas (Sihi) Metro Station, Sector 4, Ballabhgarh, Faridabad, Haryana 121004 Email: dg@ncbindia.com	
11.	Shri Nazimuddin, Scientist 'F' & Divisional Head-IPC-II Division (Representative of Central Pollution Control Board) Parivesh Bhawan, East Arjun Nagar, Delhi-110032 Email: nazim.cpcb@nic.in	Member
12.	Dr. Sanjay Bist, Scientist 'E' (Representative of Indian Meteorological Department), Mausam Bhawan, Lodhi Road, New Delhi – 110003 Email: sanjay.bist@imd.gov.in	Member
13.	Dr. S. Raghavan, Scientist "E", (Representative of National Institute of Occupational Health) Regional Occupational Health Centre, ROHC(S), Bangalore Email: raghuharihar@gov.in, raghuharihar@yahoo.co.in	Member
14.	Dr. R. B. Lal Member Secretary (Industry -1 Sector) Ministry of Environment, Forest and Climate Change Indira Paryavaran Bhawan, Room No. V-304, Vayu Wing, Jor Bag Road, New Delhi-110003 Telefax: 011-20819346	Member Secretary

Quick User Manual to use Desktop Videoconference

NIC, MoEFCC will moderate the Video Conferencing meeting. The Guidelines related to connecting VC is annexed herewith. PP will be ready before 10 minutes of the slot allowed to them. If any problem faced please contact **NIC**, **email-support-ipb@nic.in**).

- PP/Consultant who want to make presentation during EAC, they have to download/install VidyoApp on desktop/Laptop.
- A web Link will be shared by Member Secretary/Moderator before the EAC meeting. It is requested to be ready before 10 minutes as per slot provided to you.
- Joining from Mobile devices: Click on the link on your mobile device. It will asked you to join the conference. It may asked installed Mobile App (VidyoMobile). Installed the VidyoMobile and click on link to join VC.
- Please see the control menu to manage the conference. Keep your microphone muted and unmute only when you speak. You can chat or share desktop screen.
- User should have minimum Internet connection of 2 Mbps from any service provider (Broadband/4G etc)
- A Desktop/Laptop working in windows (Recommended).
- Wired Earphone/Headphones with Microphone (Strongly recommended) or External USB camera & Speaker cum microphone.
