

## **Government of India** Ministry of Environment, Forest and Climate Change (Impact Assessment Division)



## **Agenda of Expert Appraisal Committee**

**Meeting ID** : IA/IND/13526/07/07/2023

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

**Meeting Type** : Video Conference

Agenda Generation Date : 01-07-2023

The following proposals are being considered for deliberation in the Expert Appraisal Committee as per the schedule given below:

# **Meeting Schedule:**

S.No	Meeting date	Time (From)	Time (To)
1	07 Jul 2023	10:30 AM	18:30 PM

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Date of Meeting: 07-07-2023

S.No	Proposal No.	File No.	Proposal Name	Company Name	Location	Proposal Type
1	IA/CG/IND1/ 419709/202 3	J- 11011/883/2 008- IA.II(IND-I)	Expansion & Modernization of Integrated Steel Plant- BF-0.75 to 2.0 MTPA (0.75 to 1 MTPA through modernization),Sinter Plant-0.8 to 2.8 MTPA, Pellet Plant-1.5 to 3.0 MTPA,Coke Oven-0.2 to 1.1 MTPA,Oxygen Plant-510 to 1500 TPD, SMS-1.2 to 2.4 MTPA, RM-1.2 to 2.4 MTPA,Cement Grinding unit-2.4 MTPA,PGP- 1,16,000 Nm3/hr, Power Plant-26 to 130 MW(104 MW-BF GAS & COKE OVEN GAS), Under CTE/CTO-DRI (350 +500 TPD)-0.27 MTPA(0.12 +0.15) to 0.35 MTPA,Power plant-30 MW (2x15 MW WHRB & AFBC)	JAYASWAL NECO INDUSTRIES LIMITED	Tehsil: District: State: Chhattisgarh	EC
2	IA/OR/IND1/ 417729/202 3	IA-J- 11011/286/2 020-IA- II(IND-I)	Expansion cum modification of existing steel plant to final capacity of Pellets – 8,00,000 TPA, Sponge Iron – 3,72,900 TPA, Rolled Products – 2,70,000 TPA, Captive Power – 58 MW and Slag Cement – 4,16,000 TPA		Tehsil: District: State: Orissa	EC

#### Any Other Item with Permission of Chairman:

		File No.	Proposal Name	Company	Location	Remarks
0	No.			name		

#### **List of EAC Member:**

S.No	Members Name	Designation	Email_ID
1	Shri. Rajive Kumar, IFS (Retired)	Chairman	chairman.eac.ind.1@gmail.com
2	Dr. S Ranganathan	Member	ranganathan.metals@gmail.com
3	Dr. Ranjit Prasad	Member	ranjitnitj@gmail.com
4	Dr. E V R Raju	Member	rajuevr60@gmail.com
5	Dr. S. K. Singh	Member	sksinghdce@gmail.com
6	Dr. Jai Krishna Pandey	Member	drjkpandey.eac.industry1@gmail.com
7	Dr. Tejaswini Ananthkumar	Member	tejaswini.acf@gmail.com
8	Dr. Hemant Sahasrabuddhe	Member	sshemant_801@rediffmail.com
9	Dr B Mohapatra, Director General, (Representative of National Council for Cement and Building Materials)	Member	dg@ncbindia.com
10	Shri Nazimuddin, Scientist 'F', (Representative of Central Pollution Control Board)	Member	nazim.cpcb@nic.in
11	Dr. S. Raghavan, Scientist 'D', (Representative of National Institute of Occupational Health	Member	raghuharihar@gov.in
12	Dr. Sanjay Bist, Scientist 'E', (Representative of Indian Meteorological Department)	Member	sanjay.bist@imd.gov.in
13	Dr. R. B. Lal, Director/Scientist 'F' and Member Secretary	Member Secretary	rb.lal@nic.in
14	Dr. Dipankar Shome	Vice Chirman	dshome61@gmail.com

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

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Dated: 01.07.2023

# AGENDA FOR 39<sup>th</sup> MEETING OF THE EXPERT APPRAISAL COMMITTEE (INDUSTRY-1 SECTOR), SCHEDULED TO BE HELD ON JULY 06-07, 2023

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

- 1. It is informed that the 39<sup>th</sup> Meeting of EAC is scheduled to be held during 06-07 July, 2023 through Video Conferencing 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 03.07.2023.
- 2. It is requested that the Project Proponent or his/her authorized representative should participate the presentation meeting of EAC through Video Conferencing Mode 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 Moderator, NIC (Mobile No. 8800225087, email-support-ipb@nic.in). PP is requested to join the meeting in VC with Agenda No. [(for ex. 39.1 (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. <a href="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 03.07.2023. 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 <a href="mailto:03.07.2023">03.07.2023</a> positively. Failing which the Committee will not consider the project.
- **6.** 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., <a href="https://www.parivesh.nic.in">www.parivesh.nic.in</a>.
- 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 03.07.2023. 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:

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

- 9. 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 03.07.2023.
- 10. 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.
- 11. 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.
- 12. The Project Proponents shall ensure that the reports / documents uploaded in the website of the Ministry, circulated to the EAC members and hard copy submitted to the Ministry are the same. In case of discrepancy, the project will not be considered.
- 13. The Consultant shall include an undertaking in the EIA report that the prescribed TOR have been complied with and that the data submitted is factually correct and also an undertaking shall be submitted owning the contents (information and data) in the EIA/EMP report.
- 14. 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.
- 15. 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).
- 16. 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.
- 17. 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).
- 18. 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.
- 19. 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.

rb.lal@nic.in rp.rastogi@gov.in sandeepan.bs@gov.in <u>industry1moefcc@gmail.com</u>

(Dr. R. B. Lal)

Director/Scientist F & Member Secretary, EAC (Industry-1 Sector)

Email- rb.lal@nic.in Tel: 011-20819346

Email- <u>ib.iai@nic.in</u> Tei. 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 39<sup>th</sup> EXPERT APPRAISAL COMMITTEE (INDUSTRY-1 SECTOR) MEETING TO BE HELD DURING JULY 06-07, 2023

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

Day 1- JULY 6<sup>th</sup>, 2023 (THURSDAY)

Time: 10:30 AM onwards

## **Consideration in Environmental Clearance Proposals**

39.1 Expansion of Steel Plant by Increasing the existing 100 TPD Sponge Iron production from 30,000 TPA to 33,000 TPA by increase in operating days from 300 to 330, establishment of new DRI Kiln of 1 x 100 TPD for Sponge Iron production of 33,000 TPA, WHRB based Power Plant of 4.0 MW & AFBC based Power Plant of 6.0 MW, Ferro Alloys Unit of 1 x 10 MVA to produce SiMn – 16,500 TPA (or) FeMn– 23,760 TPA (or) FeSi – 8,250 TPA (or) Pig Iron – 26,730 TPA]&Briquetting plant – 100 Kg/Hr. by M/s Airan Steel & Power Pvt. Ltd., located at Plot No. 27-28, Silpahari Industrial Area, Village Hardikala, Tehsil Bilha, District Bilaspur, Chhattisgarh - Consideration of Environmental Clearance

[Proposal No. IA/CG/IND1/419260/2023, File No. IA-J-11011/159/2021-IA-II(I)] [Consultant: Pioneer Enviro Consultants Pvt. Ltd.; Valid upto 21.09.2025]

39.2 Greenfield Project for Installation of Steel plant having production capacity of M.S Billets of 3,56,400 TPA with facility of two Induction furnace of 30 Ton each, Rolling Mill of 3,37,000 TPA for manufacturing of TMT Bar/Rolled Project/Structural Steel and Zinc Recovery Plant of capacity 6 TPD by M/s SBF Rapid Industries Private Limited, located at plot no. SP- 4-317, Karoli Industrial Area, Village: Karoli, Tehsil: Tijara, District-Alwar, Rajasthan- Consideration of Environmental Clearance

[Proposal No. IA/RJ/IND1/432306/2023; File No. IA-J-11011/514/2022-IA-II(IND-I)] [Consultant: Grass Roots Research and Creation India (P) Ltd.; Valid upto 15.02.2024]

39.3 Regularization of an existing Rolling mill for manufacturing of MS Steel Bars (HSD) of 1,20,000 TPA (400TPD) (Installed Capacity 2,40,000TPA) and Re-Heating Furnace-25TPH" by M/s Shri Rathi Steel (Dakshin) Limited, Located at Plot No. SP-A/1, RIICO Industrial Area, Khushkhera, Tehsil- Tijara, District- Alwar, Rajasthan - Consideration of Environmental Clearance

[Proposal No. IA/RJ/IND1/428036/2023, File No. IA-J-11011/203/2022-IA-II(IND-I)] [Consultant: Enkay Enviro Services Pvt. Ltd.; Valid upto 12.12.2023]

39.4 Greenfield Project for Production Facilities of Pelletization Plant (0.60 MTPA), DRI Plant (0.42 MTPA), SMS with Caster (0.25 MTPA), Captive Power Plant of 85 MW (WHRB#32 MW & Coal & Dolochar based#53 MW), Rolling Mill (0.20 MTPA), Pig Iron (0.26 MTPA), Sinter Plant (0.40 MTPA), DIP Plant (0.24 MTPA), PGP of 8000 Nm3/hr & Coal Washery Unit (0.98 MTPA)" at Village-Kesda, Tehsil-Simga, District-Balodabazar-Bhatapara-493332, Chhattisgarh by M/s Swadesh Metallics Pvt Ltd.- Consideration of Environmental Clearance

[Proposal No. IA/CG/IND1/430633/2023; File No. F. No. IA-J-11011/46/2021-IA-II(I)] [Consultant: Grass Roots Research and Creation India (P) Ltd.; Valid upto 15.02.2024]

# **Consideration in Terms of Reference Proposal**

39.5 Proposed Enhancement of Ferro Alloys Plant from 26400 to 179000 TPA(Max) with change in product mix Installation of Production facilities for 198000TPA MS/SS Billets, Rolling Mill for 300000TPA MS/SS Rolled products, Production of 3600 TPA(Max) Noble Ferro Alloys(Fe-Mn or Fe-Cr or Fe-V or Fe-Mo or combination of any), 175000TPA Cr Ore Briquette Plant 120000TPA, Mn Ore Sinter plant along with 20TPH Jigging Plant by M/s Gajanan Ferro Pvt Ltd., located at Village Kadambeda, Dist. East Singhbhum, Jharkhand – Consideration of TOR

[Proposal No. IA/JH/IND1/429095/2023; File No. J-11011/156/2010-IA-II(IND-I)] [Consultant: Vardan Environet; Valid upto; May 04, 2026]

# Day 2 -JULY 7<sup>th</sup>, 2023 (FRIDAY)

Time: 10:30 AM onwards

# **Consideration in Environmental Clearance Proposals**

39.6 Installation of Ferro-Alloy Plant (SAF 2x9 MVA) and Chrome Ore Briquette Plant (10 TPH) by M/s. Satvik Enterprises Limited located at Mouza: Sahebdihi, PS: Barjora, District: Bankura, West Bengal – Consideration for Environmental Clearance.

[Proposal No. A/WB/IND1/433174/2023, File No. IA-J-11011/154/2022-IA-II(IND-I)] [Consultant: Vardan Environet; Valid upto; May 04, 2026]

39.7 Regularization of existing Rolling Mill having TMT Bars Capacity of 1,79,100 MTPA (597 TPD), Reheating Furnace- 20TPH" located at Plot No. A-47 & 50, RIICO Industrial Area, Kaharani, Bhiwadi(Extn.), Tehsil- Tijara, District- Alwar, Rajasthan by Ashiana Manufacturing India Ltd.- Consideration of Environmental Clearance

[Proposal No. IA/RJ/IND1/ 426696/2023, File No. IA-J-11011/208/2022-IA-II(IND-I)] [Consultant: Enkay Enviro Services Pvt. Ltd.; Valid upto 12.12.2023]

# **Consideration in Terms of Reference Proposal**

39.8 Expansion of M/s Minera Steel and Power Private Limited from 0.15 MTPA to 0.65 MTPA capacity and Captive Power Plant (18 MW to 46 MW) at Yerabanahalli Village, Sandur Taluk in Ballari District of Karnataka– Consideration of TOR

[Proposal No. IA/KA/IND1/432994/2023; File No. J-11011/1166/2007-IA.II(IND-I)]

# Consideration in Environmental Clearance Proposals [Parivesh 1.0]

39.9 Expansion cum modification of existing steel plant to final capacity of Pellets – 8,00,000 TPA, Sponge Iron – 3,72,900 TPA, Rolled Products – 2,70,000 TPA, Captive Power – 58 MW and Slag Cement – 4,16,000 TPA by M/s GM Iron & Steel Company Ltd., located at Village Kulei, Parjang in Dhenkanal District, Odisha– Consideration for Environmental Clearance (From Parivesh 1)

[Proposal No. IA/OR/IND1/417729/2023; File No. IA-J-11011/286/2020-IA-II(IND-I)] [Consultant: Envirotech East Pvt. Ltd.; Valid upto :12.09.2025]

39.10 Expansion & Modernization of Integrated Steel Plant-Blast Furnace - 0.75 MTPA to 2.00 MTPA (0.75 MTPA to 1 MTPA through modernization) Sinter Plant - 0.80 MTPA to 2.80 MTPA, Pellet Plant -1.5 MTPA to 3.0 MTPA, Coke Oven -0.20 MTPA to 1.10 MTPA, Air Separation unit (Oxygen Plant) - 510 TPD to 1500 TPD, Steel Melt Shop -1.20 MTPA to 2.40 MTPA, Rolling Mill - 1.20 MTPA to 2.40 MTPA, Cement Grinding unit-2.40 MTPA, Producer Gas Plant - 1,16,000 Nm3 /hr., Power Plant - 26 MW to 130 MW (Proposed 104 MW-BF GAS and COKE OVEN GAS) DRI Plant (350 TPD + 500 TPD) - 0.27 MTPA(0.12 +0.15) to 0.35 MTPA (Under CTE/CTO Now), Power plant - 30 MW (2x 15 MW Turbine - WHRB and AFBC, Operating Under CTE/CTO) by M/s Jayaswal Neco Industries Limited, located at Siltara Industrial Growth Center, Siltara, Sankra, Giroud, Dhaneli (V), Raipur (D & T), Chhattisgarh - Re-Consideration of Environmental Clearance.

[Proposal No. IA/CG/IND1/419709/2023; File No. J-11011/883/2008-IA.II(I)] [Consultant : Pioneer Enviro Consultants Pvt. Ltd.; Valid upto: 21.09.2025]

39.11 Any other item with permission of the Chair.

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

1.	M/s has made an online application vide proposal no	Dated
	along with copy of EIA/EMP report, Form and Certified compliance	<u>e report</u> [ <mark>Only for</mark>
	expansion and clause 7(ii) cases] seeking Environment Clearance (EC) under the pro	visions of the EIA
	Notification, 2006 for the project mentioned above. The proposed project activity is liste	ed at schedule no.
	(all schedules pertaining to the project)	" Of the schedule
	of the EIA Notification, 2006 and attracts general condition due to	<mark>if <i>applicabl</i>e)</mark> and

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

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

3. The project of M/s......located in ........Village, ........ 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	Detai	ls	Remarks
S. No.				
1.	Total land	ha [Private: Agriculture: land:]	Land use:	
2.	Land acquisition details as per MoEF&CC O.M. dated 7/10/2014			
3.		Project site: Name of v Study Area:	illage (if any)	Status of R&R.
	involvement of R&R, if any.	Habitation Distance	e Direction	
4.	Latitude and Longitude of <u>all</u> <u>corners</u> of the project site.	Point Latitude	Longitude	
5.	Elevation of the project site	M above mean se	a level	
6.	Involvement of Forest land if any.	Status of stage I Forest Area of the forest land		
7.	Lakes, Pond, Nala, Natural Drainage,	Project site: Name Study area Water body Dist	tance Direction	Authenticated HFL data of the water body shall be furnished.

	Particulars	Details	Remarks	
S. No.				
8.	Existence of ESZ/	Study area		
	ESA/ national park/	Name of the ESZ/ESA:		
	wildlife sanctuary/	Status of Notification:		
	biosphere reserve/	Distance of project from ESZ/I	ESA:	
	tiger reserve/	Authenticated map of ESZ	projecting	
	elephant reserve	distance of ESZ from project s	site:	
	etc. if any within the	Status of NBWL approval:		
	study area	List of Reserved and protected	d forests:	

5.	The existing project was accorded environmental clearance (OR) Consent to Establish [in case of not
	obtained EC] vide Ir.no dated In case of CTE, reasons for not 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

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

S. No.	Facilities	Units	As per EC dated	Implementation Status as on	Production 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.					ies as po mendme					Droi	Fina					
	Plant Equip ment/ Facility	Plant (	Tot (A+			mented (A)	imp	In- Ieme d (B)		per TO		posed nits		sting + osed)		
		Configuration	Capacity	Configuration	Capacity	Configuration	Capacity	Configuration	Capacity	Configuration	Capacity	Configuration	Capacity	Remarks		

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:

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

9.	Existing Water requirement is	m³/day, water requ	irement is obtained fro	om and permission
	for the same has been obtained from	om vides lettei	r no dated <i>[</i>	Only for expansion and
	clause 7(ii) cases]. The water requir	ement for the propos	ed project is estimated	I asm³ /day, out of
	whichm <sup>3</sup> /day of fresh water	requirement will be	obtained from the	and the remaining
	requirement ofm <sup>3</sup> /day will be n	net from the	The permission for	drawl of groundwater /
	surface water is obtained from	Vide Lr No	Dated	-

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 which
	MW will be obtained from the

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

Baseline Environn	nental Studies ( <mark>In case of clause 7(ii) projects from post pr</mark>	
Period		Additional study (if any)
AAQ parameters	PM <sub>2.5</sub> = To μg/m <sup>3</sup>	
at	$PM_{10} = To Mg/m^3$	
Locations (min	SO <sub>2</sub> = to μg/m <sup>3</sup>	
and max)	Nox = To $\mu g/m^3$	
,	$CO = \dots To \dots \mu g/m^3$	
Incremental GLC	PM <sub>10</sub> = μg/m <sup>3</sup> (Level atkm in Direction)	
level	SO <sub>2</sub> = µg/m³ (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	<ul> <li>Traffic study has been conducted at</li> </ul>	
assessment study	NH/SH/MDRwhich is	
findings	approximately(distance) from the plant	
	site.	
	<ul> <li>Transportation of raw material, fuel &amp; finished</li> </ul>	
	product will be done% by road.	
	• Existing PCU is PCU/hr on	
	(NH/SH/MDR) and existing level of	
	service (LOS) is:	
	Road   V   C   Existing   LOS	
	(Volume   (Capacity   V/C	
	in   in   Ratio	
	PCU/hr.) PCU/hr.)	
	<ul> <li>PCU load after proposed project will</li> </ul>	
	be(Existing) +(Additional) PCU/hr	
	and level of service (LOS) will be:	
	Road V C Proposed LOS	
	(Volume (Capacity V/C Ratio	
	` in   ` in ´	
	PCU/hr.) PCU/hr.)	
	* Note: Capacity as per IRC Guide line for	
	capacity for roads.	
	Conclusion: The level of service will after	
	including additional traffic due to proposed project.	
	2	

Flora and fauna	Presence of schedule I fauna and endangered Flora if any. If yes, status of site specific wildlife conservation plan.	
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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)			Total Expenditure	
	Name of the Activity	Physical Targets	1 <sup>st</sup>	1 <sup>st</sup> 2 <sup>nd</sup> 3 <sup>rd</sup>		(Rs. in Crores)	

S.No.	Description of Item	Existing Cro	(Rs. In res/lakhs)	Proposed (Rs. In Crores/lakhs)		
		Capital Cost	Recurring Cost	Capital Cost	Recurring Cost	
(i).	Air Pollution Control/ Noise Management					
(ii).	Water Pollution Control					
(iii).	Environmental Monitoring and Management					
(iv).	Green Belt Development					
(v).	Addressal of Public Consultation concerns					
	Details of adoption of villages, if any					

15.	Existing green belt has been developed in ha area which is about% of the total project area of
	ha with total sapling of Trees [Only for expansion and clause 7(ii) cases]. Proposed
	greenbelt will be developed in ha which is about% of the total project area. Thus total of
	ha area (% of total project area) will be developed as greenbelt. Am wide greenbelt,
	consisting of at least 3 tiers around plant boundary will be developed as greenbelt and green cover as
	per CPCB/MoEF&CC, New Delhi guidelines. Local and native species will be planted with a density of

	00 trees per he years.	ectare. Total no. of	saplings v	vill be planted	and nurtured	in hectares in		
<mark>16.                                      </mark>	nas been report	ted that following will be re	esource cons	umption after	the proposed	d change: <mark>[In case of</mark>		
<u>cla</u>	<mark>ause 7(ii) cases</mark>	only]						
Pai	ticulars	As per EC dated		oosed change der para 7(ii)	9	% increase		
Land								
Green	belt							
Water								
Power								
	aterials							
Produ	cts							
		essment [In case of claus	e 7(ii) cases	<mark>only]</mark>				
Par	rticulars	As per EC dated		oosed change der para 7(ii)		% increase		
Air								
Water								
	and Hazardous waste							
Traffic								
19. Na Ce 20. Ce Th reç the rep giv	Certificate / Extension Letter no; Valid up to Rev,].							
S. No.	Non- compliances	Observation of RO (abridged)	EC date	Condition no. Specific		Re-assessment by RO / Response by		
	details	(abridged)	EC date	Specific	General	PP		
	dotalio					• •		
ADS Info	rmation in ch	ronology <mark>[Only for ADS c</mark>	ases]	<u> </u>	I	<u>I</u>		
21. M/  (In	sTh Th dustry-1) held (	made an online ne proposal was initially on n	application considered in roposal was	n	meeting of	Re-constituted EAC		
		submitted the ADS reply oint-wise reply of ADS is g			uploa	ded on PARIVESH		
SN	0	ADS Point		Reply/R	esponse 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 r	eport
	and proposed ToRs for undertaking detailed EIA study as per the EIA Notification, 2006 for	or the
	project mentioned above. The proposed project activity is listed at S. No ι	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 L	.evel.

2. The project of M/s......located in .......Village, ......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.

3. Environmental site settings

S.No.	Particulars		Details	Remarks	
i.	Total land	ha [Priv Agriculture:	,	Land use:	
ii.	Land acquisition details as per MoEF&CC O.M. dated 7/10/2014				
iii.	Existence of habitation &	Project site: Study Area:			Status of R&R.
	involvement of R&R, if any.	Habitation	Distance	Direction	
iv.	Latitude and Longitude of <u>all</u> <u>corners</u> of the project site.	Point	Latitude	Longitude	
V.	Elevation of the project site	m above	mean sea lev	rel	
vi.	Involvement of Forest land if any.	Status of stage Area of the fo			
vii.	Water body (Rivers, Lakes, Pond, Nala, Natural Drainage, Canal etc.) exists	Project site: Name Study area	Distance	Authenticated HFL data of the water body shall be furnished.	
	within the project site as well as study	Water body	Distance	Direction	
	area				
viii.	Existence of ESZ/ ESA/ national park/ wildlife sanctuary/ biosphere reserve/ tiger reserve/ elephant reserve	Study area Name of the I Status of Not Distance of p Authenticated distance of E	ification: roject from E d map of ES		

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

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

	Plant Equipmen t/ Facility		Existing facilities as per EC dated and subsequent amendment dated(if any)					Prov	osed	Fi	nal			
CI			otal +B)	_	mente d A)		Un- emented (B)	As pe	er CTO		nits		sting + osed)	
SI. No.		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	Quantity	Quantity required per annum			Distance	
	Material	Existing	Expansion	Total		from site (Kms)	Transportation

8.	Existing Water requirement is m <sup>3</sup> /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 <sup>3</sup> /day, out of
	whichm <sup>3</sup> /day of fresh water requirement will be obtained from the and the remaining
	requirement ofm <sup>3</sup> /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 the proposed project is estimated asMW, out of whichMW will be obtained from the							
10.	The capital cost of the project is RsCrores and the capital cost for environmental protection measures is proposed as RsCrores. The employment generation from the proposed project / expansion is							
11.	. Summary of violation under EIA, 2006/court case/show cause/direction if any, related to the project under consideration shall be furnished.							
	Name of the EIA consultant: Certificate / Extension Letter no	o; Valid up	to Re	ev,	]	s with their		
13 <u>.</u>	Proposed Terms of Reference					T		
	Attributes	Paramet	ters	Samı	pling	Remarks		
	A. Air			No. of stations	Frequency			
	a. Meteorological parameters							
F	b. AAQ parameters							
f	B. Noise							
-	C. Water							
-	Surface water/Ground water							
	quality parameters							
F	D. Land							
-	a. Soil quality							
	b. Land use							
-	E. Biological							
	a. Aquatic							
	b. Terrestrial							
-	F. Socio-economic							
	parameters							
L	ADS Information in chronolo	av [Only for ADS	S cases!					
14.	. M/s made			oroposal no		dated		
	The proposal w							
	(Industry-1) held on	Prop	osal was de	ferred for war	nt of additional i	information.		
	The observations and recomm							
		J						
15.	. The proponent submitted the			ed	uploaded on	PARIVESH		
	on Point- wise rep		n as below:					
	S ADS Po	int		Reply/Resp	onse of PP			
	No							

## Slide no. 1

# 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

Slide no. 2:

# **BRIEF INFORMATION**

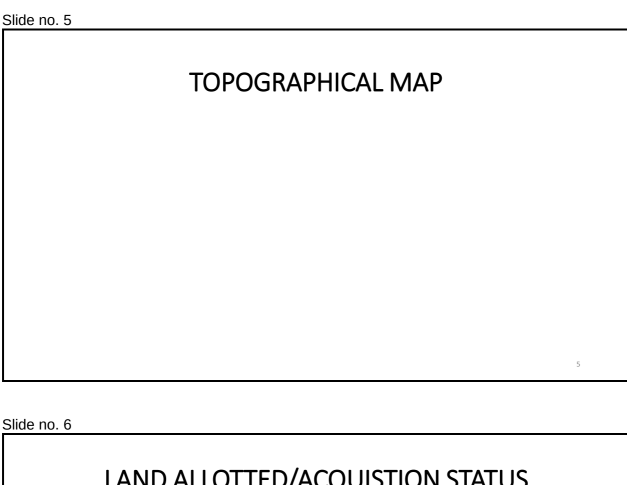
SL. NO.	PARTICULARS	DETAILS
1.	DATE OF GRANT OF TOR	
2.	BASELINE STUDY PERIOD	
3.	DATE OF PUBLIC HEARING	
4.	PROJECT COST	
5.	EMP COST (CAPITAL AND RECURRING)	
6.	MANPOWER DETAILS	
7.	DETAILS IF PROJECT FALLS UNDER THE PURVIEW OF A) FCA,1980 B) WLPA,1972 C) CRZ, 2011	
8.	CPA/SPA/ESA/ESZ, IF ANY	
9.	INTERLINKED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

-

# 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**

11

# 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.	TYPE	REQUIREMENT	PERMISSION DETAILS	REMARK
1	FUEL			
2	POWER/ENERGY			
3	WATER REQUIREMENT			

13

# WATER BALANCE DIAGRAM 14 Slide no. 15

BASE LINE STUDY AREA MAP WITH LOCATIONS

15

# METEOROLOGICAL DETAILS WITH WIND ROSE DIAGRAM

16

# Slide no. 17

# **BASE LINE STUDY REPORTS**

PERIOD					
AAQ PARAMETERS AT LOCATIONS	PM <sub>2.5</sub> =μg/m <sup>3</sup>				
	PM <sub>10</sub> =µg/m³				
	SO <sub>2</sub> =μg/m <sup>3</sup>				
	$NO_2 =\mu g/m^3$				
	CO =mg/m <sup>3</sup>				
	Any other relevant parameter				
AAQ MODELLING (Incremental GLCs)	Cs) PM =µg/m³ (Distance and Direction)				
	SO <sub>2</sub> =μg/m <sup>3</sup> (Distance and Direction)				
	NOx = $\mu g/m^3$ (Distance and Direction)				
GROUND WATER QUALITY AT	pH:mg/l, Chlorides:mg/l,				
LOCATIONS	Fluoride:mg/l. Heavy metals				
	Any other relevant parameter				
	# 202 # 202				
SURFACE WATER QUALITY	pH:mg/l, BOD:mg/l & COD:				
ATLOCATIONS	mg/l. Any other relevant parameter				
NOISE LEVELS ATLOCATIONS	todBA for day time and to				
	dBA for night time.				

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# 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)		

1

Slide no. 19

# Isopleths

19

# **PUBLIC CONSULTATION PHOTOGRAPHS**

20

# Slide no. 21

# **PUBLIC CONSULTATION**

- Notice made through advertisement in the Newspapers...... and......on
- Conducted on .......(Date) at ......(Time) at ......(Venue), .......... Village, ............. Tehsil, ............District, ..........State under the chairmanship of ......
- Attended by......
- Issues are .....

# **ACTION PLAN TO ADDRESS PH ISSUES**

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

22

Slide no. 23

EMP – AIR (Construction/Operation)



# EMP - NOISE(Construction/Operation)

23

# Slide no. 25

# EMP – WATER (Construction/Operation)

# EMP – GREEN BELT (Construction/Operation)

23

# Slide no. 27

# EMP - SOLID & HAZARDOUS WASTE MANAGEMENT & DISPOSAL

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

# POST PROJECT MONITORING

NO /SOCIAL	ENVIRONMENT	COST OF EMP						REMARKS
		EX	KISTING	PF	ROPOSED		TOTAL	
CONTROL MEASURE		CAPITAL	RECURRING (PER ANNUM)	CAPITAL	RECURRING (PER ANNUM)	CAPITAL	RECURRING (PER ANNUM)	

28

Slide no. 29

# RISK ASSESSMENT FINDINGS AND ITS MITIGATION

# **ENERGY CONSERVATION MEASURES**

30

# Slide no. 31

# DIRECTION/COURT CASE/LITIGATION

# 

Slide 34: Details of study of Impact assessment of ground water if ground water requirement is more than 100 KLD in OCS area (Over exploited, semi critical, critical area) permission to groundwater withdrawal should be based on study of Impact assessment of ground water withdrawal and be a part of EIA as per Hon'ble NGT direction in OA N.176 /2015 dated 20.7.2020.

Slide 35: 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 for appraisal of the 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**

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

Page **33** of **43** 

# Slide No. 3

# **LOCATION MAP**

3

# Slide No. 4

# LINK FOR KML FILE

# **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

## Slide No. 7

# 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

9

Slide No. 10

# **RAW MATERIAL CONSUMPTION**

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

## Slide No. 11

# **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	Sampling	
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			
<ul><li>A. Biological</li><li>a. Aquatic</li><li>b. Terrestrial</li></ul>			
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. No.	Name & Address	Position
1.	Shri Rajive Kumar, IFS Retired B-2/4 Vijyant khand Gomti Nagar Lucknow, Uttar Pradesh- 226010 Email: chairman.eac.ind.1@gmail.com	Chairman
2.	Dr. Dipankar Shome House No. 74, Saroj Nagar, Hazari Pahad, Nagpur, Maharashtra- 440007 Email: dshome61@gmail.com	Vice Chairman
3.	Dr. S Ranganathan 120, Third Cross Eleventh Main Grain Merchant Layout Kenchanahalli Yelahanka Bengaluru 560064 Email: ranganathan.metals@gmail.com	Member
4.	Dr. Ranjit Prasad 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	Member
5.	Dr. E V R Raju Flat No. 103, Block-8, Divya Shree Shakthi, Mayuri Nagar, Miyapur, Hyderabad-500049, Telangana. Email: rajuevr60@gmail.com	Member
6.	Dr. S. K. Singh Professor - Civil & Environmental Engg., DTU, Type V/29, Professor & Dean Delhi Technological University Campus (Formerly Delhi College of Engineering) Bawana Road Delhi-110042 Email: sksinghdce@gmail.com	Member
7.	Dr. Jai Krishna Pandey Chief Scientist & Head, Mine Fire, Ventilation and Miner's health 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	Member
8.	Dr. Tejaswini Ananthkumar 84, Ranoji Rao Road, Basavanagudi, Bengaluru-560004 tejaswini.acf@gmail.com	Member
9.	Dr. Hemant Sahasrabuddhe LB-53, Housing Board Colony, Laxminagar, Nagpur-440022, Maharashtra, India Email: <a href="mailto:sshemant-801@rediffmail.com">sshemant-801@rediffmail.com</a>	Member

S. No.	Name & Address	Position
10.	Dr. S.K. Chaturvedi Director General (Actg.), (Representative of National Council for Cement and Building Materials) 34, Km Stone, Delhi-Mathura Road (NH-2), Near Sant Surdas (Sihi) Metro Station, Sector 4, Ballabhgarh, Faridabad, Haryana 121004	Member
11.	Email: dg@ncbindia.com  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 "D", (Representative of National Institute of Occupational Health) Regional Occupational Health Centre, ROHC(S), Bangalore Email: <a href="mailto:raghuharihar@gov.in">raghuharihar@gov.in</a> , <a href="mailto:raghuharihar@gov.in">raghuharihar@gov.in</a> , <a href="mailto:raghuharihar@gov.in">raghuharihar@gov.in</a>	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

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#### **Annexure-VI**

#### **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.

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