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

Indira Paryavaran Bhawan JorBagh Road, Aliganj, New Delhi – 110003 Dated: 3rd February, 2022

To

As per list enclosed.

Subject: 53rd Meeting of the Re-Constituted Expert Appraisal Committee of Industry–1 sector project to be held on 10th February, 2022 - reg.

Sir,

- 1. The undersigned is directed to inform you that the project proposals as furnished below will be considered by the Reconstituted Expert Appraisal Committee for Industry –1 sector in its 53rd meeting scheduled to be held on 10th February, 2022 through video conferencing (VC) in view of the ongoing Corona Virus Disease (Covid-19) issue. You are also requested to send your consent to attend the VC by 05/02/2022. The web link for the VC meeting will be circulated by email in due course of time.
- 2. For the purpose, the documents such as Form-1, Pre-feasibility report, Environment Impact Assessment Report, public hearing report, queries subsequently raised by the Ministry, if any, and your para-wise comments thereto etc., in accordance with Environment Impact Assessment Notification, 2006 are required to be forwarded to the Chairman/Members of the Expert Appraisal Committee including details of the court matters/Orders of the Court pertaining to the project, if any. Accordingly, it is requested to forward a copy of each of these said documents by soft copy/e-mail to the Chairman/members of the Expert Appraisal Committee by 05/02/2022. Address for correspondence with e-mail of the Chairman/Members are enclosed for necessary action.
- 3. A copy of this letter may also be enclosed as a reference while mailing the documents to the Chairman/Members.
- 4. It may be ensured that the Members receive the aforesaid requisite documents in soft copy/e-mail pertaining to the projects latest by <u>05/02/2022 positively</u>. Failing which the Committee will not consider the project.
- 5. 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.
- 6. In addition to the above, kindly send a brief write up (Format enclosed as Annexure –1) of project (maximum three 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 25-30 slides to the following email address as well as to the EAC members by 05/02/2022. A copy of the template for EC and ToR presentation is enclosed. 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

dirind-moefcc@gov.in r.sundar@nic.in sandeepan.bs@gov.in

Encl: as above.

Yours faithfully, Sd/-

(Sundar Ramanathan) Scientist 'E'

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

S.No.	Name & Address	Position
1.	Dr. Chhavi Nath Pandey, IFS(Retired),	Chairman
	(Former PCCF& HoFF, Gujarat)	
	House No. 726 B, Sector-8(C),	
	(Behind Gandhinagar Samachar),	
	Gandhi Nagar, Gujarat – 382007	
	E-mail: cnpandey@iitgn.ac.in	
	Members	
2.	Director,	Member
	Central Pulp and Paper Research Institute	
	(CPPRI),	
	Paper Mill Road, Himmat Nagar, Saharanpur,	
	Uttar Pradesh- 247001	
	E-mail: mkg_cppri@rediffmail.com	
	director.cppri@gmail.com	
3.	Director General of Meteorology,	Member
	Indian Meteorological Department (IMD),	
	Mausam Bhawan, Lodhi Road,	
	New Delhi – 110003	
	E-mail: siddhartha.singh74@gmail.com	
4.	Dr. Jagdish Kishwan, IFS (Retired)	Member
	(Former Additional Director General, Ministry	
	of Environment Forest & Climate Change)	
	Srishti Parsvanath Prestige II,	
	Tower 8, Flat-101,	
	Sector 93-A,	
	NOIDA- 201304	
	E-mail: jkishwan@gmail.com	
5.	Dr. Tejaswini AnanthKumar	Member
	Residence-84, Ranoji Rao Road,	
	Basavanagudi,	
	Bengaluru – 560 004	
	Tel: 080-26568484;	
	Email: tejaswini.acf@gmail.com	
6.	Dr. G.V. Subramanyam,	Member
	(Former Advisor, Ministry of Environment	
	Forest & Climate Change)	
	C-22, KendriyaVihar,	
	Sector 51, Noida – 201301.	
	Uttar Pradesh.	
	E-mail: sv.godavarthi@gmail.com	
7.	Shri. Ashok Upadhyaya,	Member
	Technology Expert (Environment),	
	B10/7052, Vasant Kunj, New Delhi -110070.	
0	E-mail: ahupadhy@rediffmail.com	
8.	Shri. Rajendra Prasad Sharma,	Member

S.No.	Name & Address	Position
	Expert (Energy & Environment),	
	4528, Achiever's Villa, Kalindi Hills, Sector49,	
	Faridabad- 121001, Haryana	
	E-mail: rpsh3@hotmail.com	
9.	Dr. Sanjay Deshmukh,	Member
	(Former Vice Chancellor, University of	
	Mumbai), Prof. Life Sciences, Mumbai University,	
	Vidyanagari, Santacruz (E), Mumbai 400098.	
	E-mail: docsvd@yahoo.com	
10.	Prof. S.K. Singh,	Member
	Prof. and Dean of Env. Engg.,	
	Delhi Technical University,	
	Type-V/29, DTU Campus,	
	Bawana Road, Delhi – 110042	
	E-mail: sksinghdce@gmail.com	
11.	Dr. R. Gopichandran,	Member
	Former Director, Vigyan Prasar, DST,	
	C-203, Angelmercury, Behind Shanthi Gopal	
	Hospital, AhinsaKhand-II, Indirapuram,	
	Ghaziabad, U.P.	
	E-mail: r.gopichandran61@gmail.com	
12.	Shri Jagannadha Rao Avasarala,	Member
	Environment Expert,	
	49-37-8/1,NGGO Colony, Akkayyapalem,	
	Visakhapatnam – 530016.	
	E-mail: avasaralajagan@gmail.com	
13.	Shri. J.S. Kamyotra,	Member
	(Former Member Secretary, Central Pollution	
	Control Board),	
	WZ 169, B 1 st Floor, Street No. 5,	
	Veerender Nagar,	
	New Delhi – 1110058.	
	E-mail: kamyotra@yahoo.co.in	
14.	Shri. Sundar Ramanathan,	Member-Secretary
	Scientist 'E'	ž
	Indira Paryavaran Bhawan	
	JorBagh Road, Aliganj, New Delhi,	
	E-mail: dirind-moefcc@gov.in;r.sundar@nic.in	

AGENDA

53RD MEETING OF THE RECONSTITUTED EXPERT APPRAISAL COMMITTEE – INDUSTRY 1 SECTOR TO BE HELD ON 10TH FEBRUARY, 2022

Time schedule: 10.30 Hrs to 13.30 Hrs

- Expansion of Cement Plant through increase in clinker production capacity from 1.7 to 3.2 MTPA, cement production from 1.8 to 4.0 MTPA (by installation of new unit (Unit III) & power from 18 to 33 MW (by installation of 15 MW WHRB Power Plant) by M/s.

 Deccan Cements Limited located at Mahankaligudem Village, Palakeedu Mandal, Suryapet District, Telangana [Online Proposal No. IA/TG/IND/253087/2016; File no: J-11011/572/2007-IA.II (I)] Environment Clearance regarding.
- Expansion in Clinker Production Capacity from 5.28 Million TPA to 6.6 Million TPA, Power generation capacity of WHRS from 30 MW to 50 MW, DG Set from 500 KVA to 2500 KVA and reduction in Captive Power Plant Capacity from 80 MW to 40 MW in Phased manner without change in Cement Production capacity of 6.0 Million TPA by M/s. Jaykaycem (Central) Ltd. located at Villages Devra, Hardua, Puraina, Sotipura & Madaiyan, Tehsil Amanganj, District Panna, Madhya Pradesh [Online Proposal No. IA/MP/IND/254132/2022; File no: J-11011/224/2016-IA.II (I)] Environment Clearance under para 7 (ii) of EIA Notification, 2006 regarding.
- Proposed Installation of Iron Ore Beneficiation Plant (2x1.0 MTPA), Pelletization Plant (2x0.6 MTPA), Sponge Iron Plant (2x350 TPD DRI Kilns), Induction Furnaces (3x20 T) with matching LRF & CCM, Strip Rolling Mill (0.2 MTPA), ERW Pipe Manufacturing Unit (0.15 MTPA), Pipe Galvanizing Unit (0.15 MTPA) along with 40 MW Capacity Captive Power Plant (16 MW WHRB based + 24 MW CFBC based) by M/s. CPCBL Steels and Power Private Limited located at Village Newra, Mouza Takhatpur, District Bilaspur, Chhattisgarh [Online Proposal No. IA/CG/IND/250313/2022; File no: IA-J-11011/28/2022-IA-II(IND-I)] Prescribing of Terms of Reference regarding.

Time schedule: 14.00 Hrs to 17.30 Hrs

- Screening Cum Beneficiation Plant (750 TPH of 4 lines each) along with 2200 TPH Downhill Conveyor System and Loading Facilities in 195.537 Ha. Area (Forest area of 100.077 Ha. and 95.46 Ha. of revenue land) located at outside the Mine Lease area of Bailadila Iron Ore Deposit-4 (646.596 Ha.) by M/s. NMDC CMDC Limited at Village Bhansi, Tehsil Bacheli, District Dantewada, Chhattisgarh [Online Proposal No. IA/CG/IND/251437/2022; File no: IA-J-11011/23/2022-IA-II(IND-I)] Prescribing of Terms of Reference regarding.
- Proposed Integrated Cement Project: Clinker 8.0 MTPA (2 x 4.0 MTPA), Cement 5.0 MPTA (2 x 2.5 MTPA), CPP 40 MW (2 x 20 MW), WHRS 40 MW (2 x 20 MW) in phase manner along with Railway Siding by M/s. Wonder Cement Limited located at Village Parewar, Tehsil & District Jaisalmer, Rajasthan [Online Proposal No. IA/RJ/IND/253066/2022; File no: IA-J-11011/24/2022-IA-II(IND-I)] Prescribing of Terms of Reference regarding.
- Greenfield project comprising of Establishment of DRI Kilns (2,31,000 TPA), Induction Furnace with LRF & CCM (Hot Billets / MS Billets / Ingots) (2,64,000 TPA), Rolling Mill (TMT Bars / Structural Steel) (2,64,000 TPA), WHRB based Power Plant 2 x 8.0 MW, CFBC based Power Plant 1 x 9.0 MW, Ferro Alloys Unit (FeSi 7,000 TPA or

- SiMn 14,400 TPA or FeMn 25,200 TPA or FeCr 15,000 TPA) & Brick Manufacturing unit (32,000 Bricks / Day)] by **M/s. Lala Pipes Private Limited** located at Paunsari Village, Simga Tehsil, **Balodabazar Bhatapara District, Chhattisgarh** [Online Proposal No. IA/CG/IND/253850/2022; File no: IA-J-11011/35/2022-IA-II(IND-I)] **Prescribing of Terms of Reference regarding.**
- Up-Gradation of blast furnaces to enhance the production capacity (BF-1 & 2 from 2,92,000 TPA to 3,50,000 TPA; BF-3 from 5,40,000 TPA to 6,50,000 TPA); setting up of additional oxygen plant, Installation of Ductile Iron Pipe Plant and additional met coke battery, setting up of Fe-Si Plant of 5,000 TPA capacity by **M/s. Vedanta Limited** (Formerly Sesa Goa Ltd.) located at villages Amona and Navelim, Bicholim Taluka, **North Goa District, Goa** [Online Proposal No. IA/GA/IND/253900/2022, File No. IA-J-11011/946/2007-IA.II(I)] **Amendment in Environment Clearance regarding.**
- Expansion of Sponge Iron Plant for Production of 2.1555 Million Tons Per Annum Crude Steel, 0.160704 Million Tons Per Annum Ferro-Alloys (maximum) and 2x1MTPA Cement Plant (Grinding Unit) along with allied facilities by **M/s Bravo Sponge Iron Private Limited** located at Village Mahuda, P.O. Rukni, **District Purulia, West Bengal** [Online Proposal No. IA/WB/IND/254042/2022, File No. J-11011/758/2009-IA-II(I)] **Amendment in Terms of Reference regarding.**
- Any other item with permission of the Chair.

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 – 2 and Certified compliance report
	[Only for expansion and clause 7(ii) cases] seeking Environment Clearance (EC) under the provisions of
	the EIA Notification, 2006 for the project mentioned above. The proposed project activity is listed at
	schedule no. (all schedules pertaining to the project) under Category "" of
	the schedule of the EIA Notification, 2006 and attracts general condition due to(if
	applicable) and appraised at Central 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
application				Validity
	meeting of	Terms of		
	EAC held on	Reference		
	meeting of	Amendment (if		
	EAC held on	any)		

3. 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 of from to MTPA.

4. 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 & involvement of R&R, if any.	Project site: N Study Area: Habitation	Name of villag Distance	Status of R&R.	
iv.	Latitude and Longitude of all corners 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		Authenticated HFL data of the water body shall be furnished.	
	within the project site as well as study area	Water body	Distance	Direction	
viii.	Existence of ESZ/ ESA/ national park/	Study area Name of the I	ESZ/ESA:		

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

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

Sl.	Facilities	Units	As per EC dated	Implementation	Production
No.				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:

	Existing facilities as per EC dated and subsequent amendmen dated(if any)		lment	Proposed Units		Final (Existing +								
Sl. No.			otal x+B)		mented A)	Un-imp	lemented (B)	As pe	er CTO	Fropos	seu Omis	`	8	Remarks
	•	Config- uration	Canacity	Config- uration	('anacity	Config- uration	Canacity	Config- uration	Canacity	Config- uration	Capacity	Config- uration	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:

S. No.	Raw	Quantity required per annum			Source	Distance	Mode of	
	Material	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	study	(if
		any)		
AAQ parameters	$PM_{2.5} = \dots $ to $\mu g/m^3$			
at	$PM_{10} = \dots $ to $\mu g/m^3$			
Locations (min	$SO_2 = \dots $ to $\mu g/m^3$			
and max)	$NOx = \dots \mu g/m^3$			
	$CO = \dots \mu g/m^3$			

Incremental GLC level Ground water quality at	PM ₁₀ = μg/m³ (Level atkm in Direction) SO ₂ = μg/m³ (Level atkm in Direction) NOx = μg/m³ (Level atkm in Direction) CO = μg/m³ (Level atkm in Direction) pH:to, Total Hardness:to mg/l, Chlorides: to mg/l, Fluoride:to mg/l. Heavy metals					
Surface water quality at	pH:to; DO:to mg/l and BOD:mg/l. COD fromtomg/l					
Noise levels Leq (Day and Night) Traffic assessment study findings	to for the day time and to for the Night time. • Traffic study has been conducted at NH/SH/MDRwhich is approximately(distance) from the plant site. • Transportation of raw material, fuel & finished					
	product will be done% by road. • Existing PCU is					
	Road V C Existing LOS (Volume (Capacity in in PCU/hr.) PCU/hr.)					
	PCU load after proposed project will be(Existing) +(Additional) PCU/hr and level of service (LOS) will be:					
	Road V C Existing LOS (Volume in in PCU/hr.) PCU/hr.)					
	* Note: Capacity as per IRC Guide line for capacity for roads.					
	Conclusion: The level of service will					
Flora and fauna	Presence of schedule I fauna and endangered Flora if any. If yes, status of site specific wildlife conservation plan.					

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

<i>13</i> .	Public Consultation:	(In case of clause 7(ii) cases, only	[,] details of earli	ier public con	<mark>sultation sha</mark>	<mark>ll and its</mark>
	<mark>implementation statu</mark>	s shall be furnished)					

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

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

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

S.No.	Description of Item	Existing (Rs. In Crores/lakhs)		Proposed Crores	•
		Capital Cost Recurring		Capital Cost	Recurring
			Cost		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				

- 15. Existing green belt has been developed in ha area which is about ...% of the total project area ofha 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. A ----m wide greenbelt, consisting of at least 3 tiers around plant boundary will be developed as greenbelt and green cover as per CPCB/MoEF&CC, New Delhi guidelines. Local and native species will be planted with a density of 2500 trees per hectare. Total no. of saplings will be planted and nurtured in hectares in years.
- 16. It has been reported that following will be resource consumption after the proposed change: [In case of clause 7(ii) cases only]

Particulars	As per EC dated	After proposed change under para 7(ii)	% increase
Land		•	
Greenbelt			
Water			
Power			
Rawmaterials			
Products			

17. Pollution load assessment [In case of clause 7(ii) cases only]

Particulars	As per EC dated	After proposed change under para 7(ii)	% increase
Air			
Water			
Solid and			
Hazardouswaste			
Traffic load			

18.	Summary of violation under EIA, 2006/court case/show cause/direction if any, related to the project under consideration shall be furnished.
19.	Name of the EIA consultant: M/s
20.	Certified compliance report from Regional Office [Only for expansion and clause 7(ii) cases] The Status of compliance of earlier EC was obtained from Regional Office,

	Sl.	Non-	Observation of RO	Condition no.			Re-assessment by
		compliances	(abridged)	EC date	Specific	General	RO / Response by
-		details					PP

ADS Information in chronology [Only for ADS cases]

- 22. The proponent submitted the ADS reply vide letter dated uploaded on PARIVESH on............. Point-wise reply of ADS is given as below:

S	ADS Point	Reply/Response of PP
No		

- 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 of from..... toMTPA.

3. Environmental site settings

S.No.	Particulars		Details		Remarks
i.	Total land	ha [Private: ha; Govt: ha; Agriculture: ha; and Grazing land: -			Land use:
ii.	Land acquisition details as per MoEF&CC O.M. dated 7/10/2014				
iii.	Existence of habitation &	Project site: 1 Study Area:	<u>, </u>		Status of R&R.
	involvement of R&R, if any.	Habitation	Distance	Direction	
iv.	Latitude and Longitude of all corners of the project site.	Point	Latitude	Longitude	
V.	Elevation of the project site	m above	e mean sea lev		
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 within the project site as well as study area	Project site: Name Study area Water body	Distance	e Direction	Authenticated HFL data of the water body shall be furnished.
viii.	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:			

4.	The existing project was accorded environmental clearance (OR) Consent to Establish [in case of not
	obtained EC] vide lr.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 lr. no.
	datedThe validity of CTO is up to

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

Sl. 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:

	Ū	Plant	Exis	sting facili	ties as pe	r EC dated		l subseque	nt ameno	dment	Drono	and Units		inal	
	Sl. No.	Equipment/ Facility		otal A+B)		emented (A)	•	lemented (B)	As pe	er CTO	•	Pro	• /		Remarks
	·	Config- uration	('anacity	Config- uration	Canacity	Config- uration	Capacity	Config- uration		Config- uration		pacity Config- uration Capacity	('anacity		
ı															

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	required per a	nnum	Source	Distance	Mode of
	Material	Existing	Expansion	Total		from site (Kms)	Transportation

- 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
- 11. Summary of violation under EIA, 2006/court case/show cause/direction if any, related to the project under consideration shall be furnished.

13. Proposed Terms of Reference (Baseline data collection period: ------

	Attributes	Parameters	Samp	oling	Remarks
A.	Air		No. of stations	Frequency	
a.	Meteorological parameters				
b.	AAQ parameters				
B.	Noise				

Attributes	Parameters	Sampling	Remarks
C. Water			
Surface water/Ground water quality parameters			
D. Land			
a. Soil qualityb. Land use			
E. Biologicala. Aquaticb. Terrestrial			
F. Socio-economic parameters			

ADS Information in chrono	logy <mark>[Only fo</mark>	r ADS cases
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4.	. M/s made an online application vide proposal no	dated
	The proposal was initially considered in meeting of Re-	constituted EAC
	(Industry-1) held on	onal information.
	The observations and recommendation is given as below:	

\mathbf{S}	ADS Point	Reply/Response of PP
No		

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

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

LINK FOR KML FILE & GOOGLE EARTH IMAGE

TOPOGRAPHICAL MAP

LAND ALLOTTED/ACQUISTION STATUS

PREVIOUS EC DETAILS

(In case of Expansion Projects)

• EC granted on

Facilities envisaged	Consent status (CTE/CFO)	Implementation status	Remarks

Compliance status of existing unit

• Certified report issued on

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

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	9

EXISTING & PROPOSED UNIT CONFIGURATION WITH CAPACITY IN TPA

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

PLANT LAY OUT

(Please provide Approved to the scale engineering drawing)

RAW MATERIAL CONSUMPTION

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

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

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

WATER BALANCE DIAGRAM

Materials Balance Diagram

BASE LINE STUDY AREA MAP WITH LOCATIONS

METEOROLOGICAL DETAILS WITH WIND ROSE DIAGRAM

BASE LINE STUDY REPORTS

PERIOD			
AAQ PARAMETERS AT LOCATIONS	$PM_{2.5} = \mu g/m^3$		
	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)		
	$SO_2 = \dots \mu g/m^3$ (Distance and Direction)		
Please specify model used.	NOx = $\mu g/m^3$ (Distance and Direction)		
GROUND WATER QUALITY AT	pH:mg/l, Chlorides:mg/l, Chlorides:mg/l,		
LOCATIONS	Fluoride:mg/l. Heavy metals		
	Any other relevant parameter		
SURFACE WATER QUALITY	pH:mg/l, BOD:mg/l & COD:		
ATLOCATIONS	mg/l. Any other relevant parameter		
NOISE LEVELS ATLOCATIONS	dBA for day time and to		
	dBA for night time.		

TRANSPORTATION PLAN - VEHICULAR TRAFFIC LOAD STUDY AS PER IRC GUIDELINE

(Please include type of road and PCU limit)

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)		

Isopleths

PUBLIC CONSULTATION PHOTOGRAPHS

PUBLIC CONSULTATION

•	Notice made through advertisement in the Newspapers andor
	Conducted on(Date) at(Time) at(Venue), Village,
•	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

EMP – AIR (Construction/Operation)

EMP – NOISE (Construction/Operation)

EMP – WATER (Construction/Operation)

EMP at site during Construction

Shall provide site management plan for management of fugitive emissions during construction covering responsible person's contact details, communication protocol details, site preparation and setting up measuring stations at plant boundary, inspection of site by project authorities and district authorities, complaint registration and response mechanism & record keeping and display of pollution level at site entry point/gate. Mitigation measures including water fogging and air curtains and restoring back the site surroundings after completion of construction. Shall also be provided with project time frame.

EMP – GREEN BELT (Construction/Operation)

EMP - SOLID & HAZARDOUS WASTE MANAGEMENT & DISPOSAL

SL.	TYPE OF WASTE	Source Name	QU	ANTITY (TP	A)	Treatment	DISPOSAL E	AGREEM
NO			EXISTING	PROPOSE D	TOTAL	before disposal		ENT DETAILS FOR DISPOSAL
1	Slag	BF				Steam weathering		

POST PROJECT MONITORING

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

RISK ASSESSMENT FINDINGS AND ITS MITIGATION

ENERGY and Water CONSERVATION MEASURES

ANY OTHER RELEVANT INFORMATION

DIRECTION/COURT CASE/LITIGATION

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

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	

LOCATION MAP

LINK FOR KML FILE

ALTERNATE SITE ANALYSIS

(In case of green-field project)

PARAMETERS	SITE 1	SITE 2	SITE 3	SELECTED SITE WITH JUSTIFICATION

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	

PROPOSED UNIT CONFIGURATION WITH CAPACITY IN TPA

NAME OF THE FACILITY	CONFIGURATION	CAPACITY (TPA)

PLANT LAYOUT

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			

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 & WIND ROSE

DIRECTIONS/COURT CASE/LITIGATION

ANY OTHER RELEVANT INFORMATION