

Government of India

Ministry of Environment, Forest and Climate Change IA Division



(Thermal Projects)

AGENDA FOR 44TH MEETING OF THE RE-CONSTITUTED EXPERT APPRAISAL COMMITTEE (EAC) (THERMAL POWER PROJECTS) TO BE HELD ON 20TH JULY, 2023 DURING 10:30AM – 05:30 PM THROUGH VIDEO CONFERENCE.

Agenda ID	EC/AGENDA/EAC/407724/7/2023
Agenda Creation Date	11/07/2023
Title of Meeting	AGENDA FOR 44TH MEETING OF THE RE-CONSTITUTED EXPERT APPRAISAL COMMITTEE (EAC) (THERMAL POWER PROJECTS) TO BE HELD ON 20TH JULY, 2023 DURING 10:30AM – 05:30 PM THROUGH VIDEO CONFERENCE.
Meeting Mode	Virtual
Meeting Venue	N/A
Meeting Date	Start Date: 20/07/2023 End Date: 20/07/2023

	Meeting Date	Meeting Mode	Start Time	End Time
Day 1	20/07/2023	Virtual	10:30 AM	05:30 PM

List of Proposals

Sr. No.	Proposal No.	Proposal Details	Location	Meeting Date	Proponent
1	IA/DL/THE/430833/2023	Project Name: Expansion of Waste to Energy	State: DELHI District: NORTH WEST	20/07/2023	DELHI MSW SOLUTIONS LIMITED

		Plant from 24 MW to 60 MW by M/s. Delhi MSW Solutions Ltd. (DMSWSL) at Tehsil Narela, District North West, Delhi Proposal For: Fresh EC Activity: 1(d) Thermal Power Plants Sector: THE			
2	IA/JH/THE/434435/2023	Project Name :Proposed Expansion of Koderma Thermal Power Station (Koderma Ph-II) by installation of 2X800 MW plant at Village: Benjhidih, Dist- Koderma, Jharkhand – 825 421 by M/s. Damodar Valley Corporation Proposal For: Fresh ToR Activity: 1(d) Thermal Power Plants Sector: THE	State: JHARKHAND District: KODERMA	20/07/2023	DAMODAR VALLEY CORPORATION
3	IA/OR/THE/433320/2023	Project Name :Expansion of Coal Based Thermal Power Plant from 1x350 MW to 2X350 MW" at Village- Sahajbahal, Tehsil: Lakhanpur, Dist: Jharsuguda, State: Odisha by M/s Ind- Barath Energy (Utkal) Ltd (IBEUL) (subsidiary of JSW Energy Ltd.) Proposal For: Fresh ToR Activity: 1(d) Thermal Power Plants Sector: THE	State: ODISHA District: JHARSUGUDA	20/07/2023	IND BARATH ENERGY UTKAL LIMITED
4	IA/CG/THE/435583/2023	Project Name :Proposed Expansion of Raipur Thermal	State: CHHATTISGARH District: RAIPUR	20/07/2023	Adani Power Ltd.

		Power Plant by adding 1600 (2x800) MW Ultra Super-Critical to existing 1370 (2x685) MW in CSIDC Industrial Area, at Village Raikheda, Gaitara & Chicholi, Tilda Block, Raipur District, Chhattisgarh by Adani Power Limited Proposal For: Fresh ToR Activity: 1(d) Thermal Power Plants Sector: THE			
5	IA/MP/THE/434801/2023	Project Name :2x250 MW Thermal Power Plant at Satpura Thermal Power Station (STPS), Sarni – Extension Units 10 & 11. Proposal For: Amendment in EC Activity: 1(d) Thermal Power Plants Sector: THE	State: MADHYA PRADESH District: JABALPUR	20/07/2023	MADHYA PRADESH POWER GENERATING CO. LIMITED (MPPGCL)

Any Other Item(s)

	1/0		
Sr. No.	Proposal Name.	Proposal Details	Location

Expert Appraisal Committee Members Details

Sr. No.	Name	Designation	Email ID
1	Shri Gururaj P Kundargi	Chairman, EAC	gpkundargi@gmail.com
2	Shri Suramya Dolarray Vora	Member (EAC)	suramya.vora@gmail.com
3	Dr Narmada Prasad Shukla	Member (EAC)	shuklanp55@gmail.com
4	Dr Santoshkumar Hampannavar	Member (EAC)	santoshkumar777@yahoo.com
5	Dr Umesh Jagannathrao Kahalekar	Member (EAC)	ukahalekar@rediffmail.com

6	Shri K B Biswas	Member (EAC)	biswaskiriti@gmail.com
7	Dr Nandini N	Member (EAC)	sai.nandinin@gmail.com
8	Dr Unmesh Patnaik	Member (EAC)	unmesh.patnaik@tiss.edu
9	Dr Nazimuddin	Member (EAC)	nazim.cpcb@nic.in
10	Shri Mahi Pal Singh	Member (EAC)	mpsingh.cea@nic.in
11	Dr R K Giri	Member (EAC)	rk.giriccs@gmail.com
12	Professor Sheo Shanker Rai	Member (EAC)	sheoshankar@iitism.ac.in
13	Yogendra Pal Singh	Scientist E	yogendra78@nic.in

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AGENDA FOR 44TH MEETING OF THE RE-CONSTITUTED EXPERT APPRAISAL COMMITTEE (EAC) (THERMAL POWER PROJECTS) TO BE HELD ON 20TH JULY, 2023 DURING 10:30AM – 05:30 PM THROUGH VIDEO CONFERENCE.

Instructions to Project Proponents:

- 1. The EAC meeting will be held through Video-Conference.
- 2. Project Proponents shall send the following through e-mail to all members immediately by 17th July, 2023. E-mails of all members are given at page No. 5:
- a) Duly filled in Agenda Form given at page No. 4.
- b) Basic Information in the Formats given at page Nos. 6-21.
- c) Executive Summary
- d) **.kml** shape file showing boundaries of project facilities (plant, ash dyke, rail/transmission lines, intake water point, water pipelines, etc.)
- e) Presentation (.pdf to all members, PPT format to EAC Secretariat officials (Shri Yogendra Pal Singh, Scientist 'E' & Member Secretary (yogendra78@nic.in)/Dr. Saurabh Upadhyay, Scientist 'C' (saurabh.upadhyay85@gov.in)/ia1.thermal@gmail.com.
- f) Duly filled in Undertaking at pg.22
- g) Copy of Valid NABET-QCI Certificate of Consultants
- 3. The proposals listed in the agenda are given below. Those proponents whose details are received as per the Sl.No.2 will only be taken up for Video-conference and to be followed strictly as the time slot given is very less.
- 4. Details of project proponents and number of online access points required are to be sent in advance. Only two persons from Proponent side shall communicate to Ministry Officials (Shri Yogendra Pal Singh, Scientist 'E' & Member Secretary/ Dr. Saurabh Upadhyay, Scientist 'C') for connecting through video conference as per their time slot.
- 5. Only 3-4 access points (number of devices, computer/laptop/mobile) will be permitted for one proposal/proponent which include consultants. Only one project proponent will be connected to EAC as per their slot. Remaining proponents have to wait for their time slot for joining VC meeting.
- 6. After receiving the information from proponent, a link will be sent to selective people for installing a software for video-conference. All proponents can join the conference between 10:00AM 10:15AM on 20.07.2023 for testing purpose. However, the actual meeting will commence at 10:30 AM.

- 7. Project Proponent shall present salient points of the proposal. Only one person should speak at a time and keep the audio switched off during conference. Remaining shall keep their audio on 'mute' mode.
- 8. Time slot is given for discussion on project proposal. Accordingly, Project Proponents shall be ready for online connection at least 10 min before their given slot. It is endeavored to complete all projects within the stipulated time given by NIC. Accordingly, Project Proponents are required to cooperate and maintain timings. If any problem faced please contact **Mr. Kamal, Moderator, NIC (Mobile No. 8800225087, Email-** support-ipb@nic.in).

AGENDA OF 44^{TH} MEETING OF THE EXPERT APPRAISAL COMMITTEE ON THERMAL POWER PROJECTS

DATE : 20TH JULY, 2023 TIME : 10:30AM - 05:30PM MODE : VIDEO-CONFERENCE

Agenda Item No. 44.1	Confirmation of the minutes of 43rd EAC meeting.
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Consideration of Proposals

A 1 - T4	E CM CA. A. E Di C OA MANA CO MANA CA. A.C.
Agenda Item	Expansion of Waste to Energy Plant from 24 MW to 60 MW in an area of 40.46
No. 44.2	(existing) at Tehsil Narela, District North West, Delhi by M/s. Delhi MSW
10.00 434	Solutions Ltd. (DMSWSL) - Environmental Clearance (EC) – reg.
10:30 AM to	
12:00 PM	[Proposal No. IA/DL/THE/430833/2023; F. No. J-13012/01/2022-IA.I (T)]
Agenda Item	Expansion of Koderma Thermal Power Station (Koderma Phase-II) by
No. 44.3	installation of 2X800 MW plant in an area 763.96 Ha (existing) at Village -
	Benjhidih, Dist Koderma, Jharkhand by M/s Damodar Valley Corporation
12:00 PM to	- Terms of References (TOR) - reg.
01:00 PM	
0 1 7 0 0 1 1 1 1	[Proposal No. IA/JH/THE/434435/2023; F. No. J-13011/2/2005-IA.II(T)]
	Lunch (01:00 PM to 02:00 PM)
Agenda Item	Expansion of Coal Based Thermal Power Plant from 1x350 MW to 2X350 MW
No. 44.4	at Village Sahajbahal, Tehsil Lakhanpur, District Jharsuguda, Odisha by M/s
110. 11.1	Ind-Barath Energy (Utkal) Ltd Terms of References (TOR) - reg.
02:00 PM to	
03:00 PM	[Proposal No. IA/OR/THE/433320/2023; F. No. J-13012/31/2008-IA.II(T)]
	Expansion of Raipur Thermal Power Plant by adding 1600 (2x800) MW Ultra
Agenda Item	Super-Critical to existing 1370 (2x685) MWin an area of 885 Acres in CSIDC
No. 44.5	Industrial Area, at Village Raikheda, Gaitara & Chicholi, Tilda Block, Raipur
	District, Chhattisgarh by M/s Adani Power Limited - Terms of References
03:00 PM to	(TOR) - reg.
04:00 PM	
	[Proposal No. IA/CG/THE/435583/2023; F. No. J-13012/62/2008-IA. II(T)]
A1 - T4	2x250 MW Unit 10 & 11 Satpura Thermal Power Station in an area of 57.86 ha
Agenda Item	at Sarni, District Betul, Madhya Pradesh by M/s Madhya Pradesh Power
No. 44.6	Generating Co. Limited- Amendment in Environmental Clearance (EC) -
04.00 DM +-	reg.
04:00 PM to	
05:00 PM	[Proposal No. IA/MP/THE/434801/2023; F. No. J-13011/34/2008-IA. II(T)]
Agenda Item	
No. 44.7	Any other items with the permission of the Chair
	The state of the s
05:00 PM	
onwards	

Agenda Form

Agenda	genda No: Project Proponent Organisation:					
		Consultant Organisation:				
		Subject:				
Attend	ance	Sheet:				
Sl.No.	Nan	ne	E-mail & Phone Number	Whether 'Video Conference' access is required or not. (Yes/No)		
Project Name a			linator for video-conferen	ce:		
1						
2						
3						
4						
Consul	ltants	: :				
5						
6						

List & Correspondence addresses of Members of EAC (Thermal Power)

S. No.	Name & Address	Role	E-mail
1.	Shri Gururaj P. Kundargi	Chairman	gpkundargi@gmail.com
2.	Shri Suramya Dolarray Vora, IFS (Retd.)	Member	suramya.vora@gmail.com
3.	Dr. Narmada Prasad Shukla	Member	shuklanp55@gmail.com
4.	Dr. Santosh Kumar Hampannavar	Member	santoshkumar777@yahoo.com
5.	Dr. Umesh Jagannathrao Kahalekar	Member	ukahalekar@rediffmail.com
6.	Shri K. B. Biswas	Member	biswaskiriti@gmail.com
7.	Dr. Nandini N	Member	sai.nandinin@gmail.com
8.	Dr. Unmesh Patnaik	Member	unmesh.patnaik@tiss.edu
9.	Dr. Nazimuddin/ Dr. S. K. Paliwal Representative of Central Pollution Control Board	Member	Nazim.cpcb@nic.in/sanjeevpaliwal.cpcb@nic.in
10.	Shri Mahi Pal Singh, Representative of CEA	Member	mpsingh.cea@nic.in
11.	Professor S S Rai, Representative of IIT/ISM Dhanbad	Member	sheoshankar@iitism.ac.in
12.	Prof R.K. Giri Representative of IMD	Member	rk.giriccs@gmail.com
13.	Shri Yogendra Pal Singh Scientist 'E'	Member Secretary	yogendra78@nic.in

Details for EC/ToR/Extension of EC/ Amendment of EC Proposal

(To be submitted in word format):

1.	EAC	Meeting	Details:
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	EAC meeting/s	
	Date of Meeting/s	
	Date of earlier EAC meetings	
2.	Project details:	
	Name of the Proposal	
	Proposal No.	
	Location	
	Company's Name	
	Accredited Consultant and certificate	
	no.	
	Inter- state issue involved	
	Seismic zone	
3.	Category details: Category of the project	
	Capacity	
	Attracts the General Conditions (Yes/No)	
	Additional information (if any)	
4.	Project Details:	
	If expansion, the details of ECs	
	(including amendments and extension	
	of validity) of existing Units etc.	
	Amendments granted, if Yes details	
ŀ	Expansion / Green Field (new):	
	(IPP / Merchant / Captive):	

If expansion, the date of latest	
monitoring done by the Regional Office	
(R.O) of MoEF&CC for compliance of the	
conditions stipulated in the	
environmental and CRZ clearances of	
the previous phases. A certified copy of	
the latest R.O. monitoring report shall	
also be submitted.	
Specific webpage address where all EC	
related documents (including	
, 3	
monitoring and compliance related	
reports/documents) of the specific	
project under consideration are/will be	
available. Also contact details of PP's	
officer responsible for updating this	
webpage/information.	
webpage/information.	
Co-ordinates of all four corners OF TPP	
Site:	
Site.	
Average height of:	
Average neight of.	
(a) TPP site,	
(a) 111 Site,	
(b) ash pond site etc. above MSL	
(s) asir pond site etc. asove ms2	
Whether the project is in the Critically	
Polluted Area (CPA) or within 10 km of	
, ,	
CPA. If so, the details thereof:	
CRZ Clearance	
CIVI CICALATICE	
Cost of the Project (As per EC and	
3 \ 1	
revised):	
Cost of the proposed activity in the	
amendment:	
Employment Detection for a series	
Employment Potential for entire	
project/plant and employment potential	
for the proposed amendment (specify	
number of persons and quantitative	
information).	
Benefits of the project (specify	
quantitative information)	
quantitative information)	

Capacity & Unit Configurations:	
Generation of Electricity Annually	
5. Details of fuel and Ash disposal	
Fuel to be used:	
Quantity of Fuel required per Annum:	
Coal Linkage / Coal Block:	
(If Block allotted, status of EC & FC of the Block)	
Details of mode of transportation of coal coal source to the plant premises along distances	
Fly Ash Disposal System Proposed	
Ash Pond/ Dyke	
(Area, Location & Co-ordinates)	
Average height of area above MSL (m)	
Quantity of	
a. Fly Ash to be generated	
b. Bottom Ash to be generated:	
Fly Ash utilization (details)	
Stack Height (m) & Type of Flue	
7. Water Requirement:	
Source of Water:	
Quantity of water requirement:	
Distance of source of water from Plant:	
Whether barrage/ weir/ intake well/ jack well/ others proposed:	

Electricity generation capacity:

5.

	Mode of conveyance of water:	
	Status of water linkage:	
	(If source is Sea water) Desalination Plant Capacity	
	Mode / Management of Brine:	
	Cooling system	
8.	Land Area Breakup:	
	Land Requirement:	
	a) TPP Site	
	b) Ash Pond	
	c) Township	
	d) Railway Siding & Others	
	e) Raw Water Reservoir	
	f) Green Belt	
	g) others	
	Total (if expansion state additional land requirement)	
	Status of Land Acquisition:	
	Status of the project:	
	If under construction phase: please specify the reasons for delay, works completed till date and balance works along with expected date of completion.	
	If under operation phase, date of commissioning (COD) of each unit. Whether the plant was under shutdown since commissioning, details and reasons.	
	Break-Up of land-use of TPP site:	

Forest Land/ Protected Area/ Environmental Sensitivity Zone	Yes/No	Details Certificate/letter/Remar
Reserve Forest/Protected Forest Land		
National Park		
Wildlife Sanctuary		
Archaeological sites monuments/historical temples etc		
Names & distance of National parks, Wildlife sanctuaries, Biosphere reserves, Heritage sites Rivers, Tanks, Reserve Forests etc. Located within 10 Km from the plant boundary:		
Additional information (if any)		

Is the proposal under any investigation? If so, details thereof.	
Any violation case pertaining to the project:	
Additional information (if any)	

Date:

(SIGNATURE OF AUTHORISED REPRESENTATIVE)

Place:

NAME & DESIGNATION:

Contact Nos. & E-mail:

Name of the project Addressed detailed E-mail/contact No.

Subjec	t: Environmental Clearance/ToR- reg.
[Propo	sal NO]
	e Project Proponent and the accredited Consultant M/s, made a detailed tation on the salient features of the project and informed that: The proposal is for environmental clearance/ToR to the project for located at by M/s.
ii.	The project proposal was considered by the Expert Appraisal Committee (Thermal/ Hydro River Valley Sector) in its th meeting held during
iii.	All are listed at S.N of the Schedule to the Environment Impact Assessment (EIA) Notification under category 'A' and are appraised at Central Level by Expert Appraisal Committee (EAC).
iv.	Ministry had issued EC earlier vide letter no; dated to the existing project in favour of M/s (in Expansion case/if applicable).
V.	Existing land area is $\dots m^2$, additional m^2 land will be used for proposed expansion.
vi.	Industry has already developed / will develop greenbelt in an area of 33 $\%$ i.e., $$ m^2 out of total area of the project.
vii.	The estimated project cost is Rs including existing investment of Rs crores. Total capital cost earmarked towards environmental pollution control measures is Rs and the Recurring cost (operation and maintenance) will be about Rs per annum.
viii.	Total Employment will be persons as direct & persons indirect after expansion. Industry proposes to allocate Rs @ of % towards CER (as per Ministry's OM dated).
ix.	There are national parks, wildlife sanctuaries, Biosphere Reserves, Tiger/Elephant Reserves, Wildlife Corridors etc. within 10 km distance from the project site. River/ water body is flowing at a distance ofindirection.
Х.	Ambient air quality monitoring was carried out at locations during to and the baseline data indicates the ranges of concentrations as: PM10 (µg/m3), PM2.5 (µg/m3), SO2 (µg/m3) and NO2 (µg/m3). AAQ modeling study for point source emissions indicates that the maximum incremental GLCs after the proposed project would beµg/m³,µg/m³ andµg/m³ with respect to PM ₁₀ ,

	SOx and NOx. The resultant concentration Standards (NAAQS). (In case of EC Prop	s are within the National Ambient Air Quality oosal)	
xi.	•	day of which fresh water requirement of rmission for allocation of water obtained vide er Board for theKLD/MLD quantity.	
xii.	Effluent of quantity will be treated through		
xiii.	be met from State power distribution has DG sets ofcapacity, a	corporation limited (SPDCL). Existing unit dditionally DG sets are used as nt)will be provided as per CPCB norms	
xiv.	installed. Multi cyclone separator/ bag fil	er. AdditionallyTPHfired boiler will be ter with a stack of height of m will be emissions within the statutory limit of 115 able for thermal sector projects).	
XV.	Details of Solid waste/ Hazardous waste g	generation and its management	
xvi.	• • • • • • • •	has been conducted by the State Pollution s raised during the public hearing are related	
xvii.	Details of Certified compliance report s expansion Proposal).	ubmitted by RO, MoEF&CC. (In case of	
xviii.	Status of Litigation Pending against the pr	oposal, if any.	
xix.	The silent features of the project are as ur	nder:-	
	Name of the Proposal		
	Location		
	(Including coordinates)		
	Inter- state issue involved		
	Seismic zone		
	Capacity / Cultural command area (CCA)		

Attracts the General Conditions	
(Yes/No)	
Powerhouse Installed Capacity	
Generation of Electricity Annually	
•	
No. of Units	
Cost of project	
Oust of project	
Total area of Drainet	
Total area of Project	
Details of consultant and status of	
accredition	
Project Benefits	
Status of other statutory clearances	
Status of other statutory dicarances	
D.O.D. dataila	
R&R details	
A 11:1 12 10 1	
Any litigation/Court case	
pertaining to the project	
Is the proposal under any investigation?	
If so, details thereof.	
ii 30, details thereor.	
Any violation case	
Any violation case	
pertaining to the project:	
Certified EC compliance report (if	
applicable)	
Status of Stage- I FC	
Status of Stage 11 S	
Additional datail (If any)	
Additional detail (If any)	
L. EDA (0000) L (EO L	
Is FRA (2006) done for FC-I	
Advertisement for PH with date	
Date of PH	
Venue	
7 0.1.00	
Chaired by	
Chance by	

Main issues raised during PH	
No. of people attended	
Fuel to be used:	
Quantity of Fuel required per Annum:	
Coal Linkage / Coal Block:	
(If Block allotted, status of EC & FC of the Block)	
Details of mode of transportation of coal	
from coal source to the plant premises	
along with distances	
Fly Ash Disposal System Proposed	
Ash Pond/ Dyke	
(Area, Location & Co-ordinates)	
Average height of area above MSL (m)	
Quantity of	
c. Fly Ash to be generated	
d. Bottom Ash to be generated:	
Fly Ash utilization (details)	
Stack Height (m) & Type of Flue	

Name	of	Expansion / Green Field (new):
Project		(IPP / Merchant / Captive):
		If expansion, the details of ECs (including amendments and
		extension of validity) of existing Units etc.
		Ç,
		If expansion, whether the application is under 7(ii) of the EIA
		Notification, 2006.
		If expansion, the date of latest monitoring done by the Regional
		Office (R.O) of MoEF&CC for compliance of the conditions
		` '
		stipulated in the environmental and CRZ clearances of the

	previous phases. A certified copy of the latest R.O. monitoring report shall also be submitted.						
	Specific webpage address where all EC related documents (including monitoring and compliance related reports/documents) of the specific project under consideration are/will be available. Also contact details of PP's officer responsible for updating this webpage/information.						
Name of Project Proponent	M/s						
Name of Consultan t(s) who prepared the EIA/EMP	M/s Details of accreditation with	QCI/NABET					
Sl. No.	Salient Features						
1.	Date of the ToR, extension of validity and amendment, if any.						
2.	Date & place of Public Hearing						
3.	Issues raised during Public Hearing and assurance given along with the financial provisions, if any, by the project proponent.	(Please attach as an annexure in a tabular form.)					
4.	If the proposal is for reconsideration, the dates of the earlier EAC meeting (s) and the information/documents sought.						
5.	Location of TPP Village : Taluk :						

	1					
	District: State: Co-ordinates of all four	a) TPP site; b) Ash pond site;c) township etc.				
	corners:					
	Average height of (a) TPP site, (b) ash pond site etc above MSL (m)					
6.	Whether the project is in the Critically Polluted Area (CPA) or within 10 km of CPA. If so, the details thereof:					
7.	Capacity & Unit Configurations:	MW				
8.	Land requirement: a) TPP site b) Ash Pond c) Township d) MGR etc. (if expansion state additional land requirement)	Acres / Hectares				
9.	Status of Land acquisition:					
10.	Status of the project: If under construction phase: please specify the reasons for delay, works completed till date and balance works along with expected date of completion. If under operation phase, date of commissioning					
	(COD) of each unit. Whether the plant was under shutdown since					

	sommissioning details and						
	commissioning, details and						
11.	reasons. Break-Up of Land-Use of TPP site:	(Acres / Hectares) Forests land (Type and density) :					
		Double Crop agricultural land : Single crop agricultural land :					
		Waste/Barren land: Grazing/Community land:					
		Others (specify) : (Status of land					
		allotment/acquisition)					
12.	Fuel to be used:	Coal/Lignite / Gas / Others (Specify)					
13.	Quantity of Fuel Required per Annum:	MTPA / MMSCMD (Million Tonne Per Annum)					
	per Amium.	Ter Aimain					
14.	Coal Linkage / Coal Block: (If Block allotted, status of	Quantity and details of Linkage available:					
	EC & FC of the Block)	Name of Block					
		The method of obtaining					
		remaining coal: (LOA issued on)					
		Ash content in coal(%)					
		Sulphur in coal(%) Moisture(%)					
15.	Details of mode of	GCV in coalKcal/Kg Total distance from the source to					
	transportation of coal from	Rail:km (from To)					
	coal source to the plant premises along with	Road: km (from To) Pipe/closed/open conveyor:					
	distances.	km (from To)					
		Sea: km (from To)					
16.	Fly Ash Disposal System	High / Medium / Lean					
	proposed:	concentration slurry.					
17.	Ash Pond / Dyke: (Area, Location & Co-	(If expansion project state additional area required for ash					
	ordinates)	pond)					
	Average height of area above MSL (m)						
18.	Quantity of Fly Ash to be	MTPA					
	Generated:						

	T						
19.	Quantity of Bottom Ash to be Generated:	MTPA					
20.	Fly Ash utilisation percentage with details :	(MoU with Cement/ Brick Manufactures/ Others)					
21.	Stack Height (m) & Type of Flue	(m) (new or existing) Single/Bi/Tri Flue					
22.	Source of Water:	Sea / River / Barrage (Name) (Downstream / Upstream) (HFL of nearest river if located within 10 kms study area)					
23.	Quantity of water requirement:	MLD / MCM					
24.	Distance of source of water from Plant:	Km / m (from intake point)					
25.	Whether barrage/ weir/ intake well/ jack well/ others proposed:	Yes / No (If yes, give details)					
26.	Mode of conveyance of water:	Pipeline / canal / others					
27.	Status of water linkage:	(Date of allocation obtained)					
28.	(If source is Sea water) Desalination Plant Capacity						
29.	Mode / Management of Brine:	Details					
30.	Cooling system	Induced/ Natural draft					
31.	CRZ Clearance	(Status)					
32.	Names & distance of National parks, Wildlife sanctuaries, Biosphere reserves, Heritage sites						

	Rivers, Tanks, Reserve Forests etc. Located within 10 Km from the plant boundary:	
33.	Any litigation/Court case pertaining to the project:	please provide a list with details and status as annexure
32.	Is the proposal under any investigation? If so, details thereof.	
33.	Any violation case pertaining to the project:	please provide a list with details and status as annexure
34.	Cost of the Project (As per EC and revised): Cost of the proposed activity in the amendment:	Rs (Crores)
35.	Employment Potential for entire project/plant and employment potential for the proposed amendment (specify number of persons and quantitative information).	
36.	Benefits of the project (specify quantitative information)	
37.	Any other declaration	

Certified that the above information is true to the best of my knowledge and belief.

Format for brief summary for EC/ToR Amendment

The	proposa	l is f	for	amendment	in the	<u>Terms</u>	of	Reference/	Enviro	nmenta	1 (<u>Clea</u>	<u>rance</u>
gran	ted by	7 t]	he	Ministry	vide	letter	da	ated		for t	he	p	roject
		•••••			loo	cated	at		in	favour		of	M/s
		• • • • • • •		•									

2. The project proponent has requested for amendment in the ToR/EC with the details are as under;

S. No.	Para of ToR/EC issued by MoEF&CC	Details as per the ToR/EC	To be revised/ read as	Justification/ reasons

Undertaking

This is to certify that the information provided in Form in physical form and/or
in .pdf format (as applicable to the project and remaining be removed) in PARIVESH, to
the Ministry/EAC members and PPT presentation during the EAC meeting held on
20.07.2023 have no deviation in respect of the proposal of ToR/EC/EC validity
extension/EC amendment for establishing "MW Thermal Power Project at village
, Taluk, District, Stateby M/s

- 2. It is further certified that there are no data entry errors in the information uploaded in PARIVESH system including names/email-id/mobile numbers/address of the project proponent, authorized person, etc. It is also certified that the supporting documents uploaded on PARIVESH portal are correct and duly authenticated by the Authorized Signatory.
- 3. In case of any deviation in data found in any of the documents, the Authorized Signatory shall be held responsible and furthermore, the above said project shall be rejected for grant of amendment in EC.

Authorized Signature
Date