

**Government of India** 

## Ministry of Environment, Forest and Climate Change

IA Division



## (Thermal Projects)

# AGENDA FOR 01ST MEETING OF THE RE-CONSTITUTED EXPERT APPRAISAL COMMITTEE (EAC)

Agenda ID	EC/AGENDA/EAC/790817/10/2023	
Agenda Creation Date	04/10/2023	
Title of Meeting	AGENDA FOR 01ST MEETING OF THE RE-CONSTITUTED EXPERT APPRAISAL COMMITTEE (EAC)	
Meeting Mode	Physical	
Meeting Venue	MOEF&CC, INDIRA PARYAVARAN BHAWAN, NEW DELHI	
Meeting Date Start Date : 16/10/2023   End Date : 16/10/2023		
Meetin	g Date Meeting Mode Start Time End Time	

Day 1 16/10/2023	Physical	11:00 AM	05:30 PM	

Payment

# **List of Proposals**

Sr No		Location	Meeting Date	Proponent
1	Proposal No :IA/TN/THE/444763/2023 File No :J-13011/36/2010-IA.II(T) Project Name :EC & CRZ Amendment for the revised route alignment of seawater pipelines and coal pipe conveyance system (Conveyance Corridor) of 2x660 MW Ennore SEZ coal-based Supercritical Thermal Power project at Voyalur village, Ponneri Taluk, Tiruvallur District, Tamil Nādu	State: TAMIL NADU District: THIRUVALLUR	16/10/2023	TANGEDCO

## Any Other Item(s)

Sr. No.	Proposal Name.	Proposal Details	Location

## **Expert Appraisal Committee Members Details**

Sr. No.	Name	Designation	Email ID
1	Dr. Sharad Singh Negi (I.F.S. Retd.)	Chairman	sharadnegi1957@gmail.com
2	Shri Inder Pal Singh Matharu, IFS (Retd.)	Member (EAC)	matharu0204@gmail.com
3	Shri Lalit Kapur	Member (EAC)	Ikapoor2000@yahoo.com
4	Dr Umesh Jagannathrao Kahalekar	Member (EAC)	ukahalekar@rediffmail.com
5	Dr Santoshkumar Hampannavar	Member (EAC)	santoshkumar777@yahoo.com
6	Shri Savalge Chandrasekhar	Member (EAC)	savalge <mark>c</mark> @gmail.com
7	Shri K B Biswas	Member (EAC)	biswask <mark>iri</mark> ti@gmail.com
8	Prof. Shyam Shanker Singh	Member (EAC)	singhss <mark>.g</mark> gu@gmail.com
9	Dr. Vinod Agrawal	Member (EAC)	vinodudz@yahoo.com
10	Yogendra Pal Singh	Scientist E	yogendra78@nic.in

Remarks

Agenda Uploaded

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CPC CREE

#### AGENDA FOR 01<sup>ST</sup> MEETING OF THE RE-CONSTITUTED EXPERT APPRAISAL COMMITTEE (EAC) (THERMAL POWER PROJECTS) TO BE HELD ON 16<sup>TH</sup> OCTOBER, 2023 DURING 11:00AM – 05:30 PM AT MOEF&CC, INDIRA PARYAVARAN BHAWAN, NEW DELHI.

#### **Instructions to Project Proponents:**

- Project Proponents shall send the following through e-mail to all members immediately by 13<sup>th</sup> October, 2023. E-mails of all members are given at page No. 5-6:
- a) Duly filled in Agenda Form given at page No. 4.
- b) Basic Information in the Formats given at page Nos. 7-22.
- 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 (<u>yogendra78@nic.in</u>)/ Dr. Saurabh Upadhyay, Scientist 'C' (<u>saurabh.upadhyay85@gov.in</u>)/ <u>ia1.thermal@gmail.com</u>.
- f) Duly filled in Undertaking at pg.23
- g) Copy of Valid NABET-QCI Certificate of Consultants
- 2. 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.
- 3. The project proponents may kindly treat this as official communication and may not wait for separate letter (s) from MoEF&CC although, letters shall be issued separately. For any clarification, Shri Yogendra Pal Singh, Scientist 'E' at 011-20819364 may be contacted.
- 4. A short duration videography of the project area is to be presented before the EAC for better understanding of the project site, if available.
- 5. The project proponents should submit, PPT, Form 2 for EC application, DPR, EIA/EMP report, Public Hearing proceedings, queries subsequently raised by the Ministry, if any including details of the court matters/Orders of the Court pertaining to the project if any, in original, duly signed by the company authorized signatory for Environmental Clearance, in hard form to the Ministry.
- 6. Hardcopies of the DPR or the detailed EIA, EMP, etc. need not be sent to the EAC members. The project proponents should submit only an Executive Summary (it should not normally exceed 25 pages) along with PPTs in hard form to EAC members.
- 7. For the proposals from the Private Sector Organizations, Director or above level and for proposals from the Government, the Chief Engineer concerned or above level officer/s should lead the team. Officers should come and respond to explain the project and respond to queries from the Committee Members.

8. Mobile Phone should be kept on switched off/silent mode during the meeting.

#### AGENDA OF 1<sup>ST</sup> MEETING OF THE EXPERT APPRAISAL COMMITTEE ON THERMAL POWER PROJECTS AT MOEF&CC, INDIRA PARYAVARAN BHAWAN, NEW DELHI.

DATE	:	<b>16<sup>TH</sup> OCTOBER, 2023</b>
TIME	:	11:00AM - 05:30PM
MODE	:	PHYSICAL MODE

Agenda Item No. 1.1	Proposal to be consider in $1^{st}$ EAC Meeting
Agenda Item No. 1.2	EC & CRZ Amendment for the revised route alignment of seawater pipelines and coal pipe conveyance system (Conveyance Corridor) of 2x660 MW Ennore SEZ coal-based Supercritical Thermal Power project at Voyalur village, Ponneri Taluk, Tiruvallur District, Tamil Nādu by M/s TANGEDCO -
11:00 AM to	Amendment in Environmental Clearance (EC) – reg.
12:30 PM	
	[Proposal No. IA/TN/THE/444763/2023; F. No. J-13011/36/2010-IA.II(T)]
Agenda Item	
No. 1.3	
	Any other items with the permission of the Chair
12:30 PM	
onwards	

# Agenda Form

Agenda	No:	No: Project Proponent Organisation:		
	Consultant Organisation:			
		Subject:		
Attenda	ance	Sheet:		
Sl.No.	Nam	ne	E-mail & Phone Number	Whether 'Video Conference' access is required or not. (Yes/No)
_	Project Proponent: Name and Phone no. of Coordinator for video-conference:			ice:
1				
2				
3				
4				
Consultants:				
5				
6				

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

S.	Name & Address	Role	E-mail
No.			
1.	Dr. Sharad Singh Negi (I.F.S.	Chairman	<u>sharadnegi1957@gmail.com</u>
	Retd.)		
	Ex DGF MoEFCC		
	178, Subhash Road, Dehradun		
	– 248 001, Uttarakhand		
2.	Shri Inder Pal Singh Matharu,	Member	matharu0204@gmail.com
	IFS (Retd.)		
	A-12, Haridas Ji Magri, Trident		
	Hotel Road, Udaipur – 313001,		
2	Rajasthan	N/	11
3.	Shri Lalit Kapur	Member	lkapoor2000@yahoo.com
	Retd. Adviser, MoEFCC		
	A1/337 Janakpuri, New Delhi		
1	110058	Mars 1	
4.	Dr. Umesh Jagannathrao	Member	ukahalekar@rediffmail.com
	Kahalekar		
	B1-704, Acolade Housing Society, Tukaramnagar,		
	Kharadi, Pune - 411014		
5.	Dr. Santosh Kumar	Member	santoshkumar777@yahoo.com
5.	Hampannavar	Member	santosnkumar / //@yanoo.com
	Dean (R&D), SDM College of		
	Engineering and Technology,		
	Dharwad, Karnataka – 580 002		
6.	Shri Savalge Chandrasekhar	Member	savalgec@gmail.com
0.	House No. B-309, Express	member	<u>Savaigeou ginan.com</u>
	Apartments, Lakdi-ka pul,		
	Khairatabad, Hyderabad-		
	500004		
7.	Shri K. B. Biswas	Member	biswaskiriti@gmail.com
	Former Chairman Central		
	Ground Water Board,		
	Camellia Apartment, 313,		
	Natunpally, Ghasiara More,		
	Sonarpur, Kolkata - 700150		
8.	Prof. Shyam Shanker Singh	Member	singhss.ggu@gmail.com
	Guru Ghasidas Central		
	University, Bilaspur,		
	Chhattisgarh		
9.	Dr. Vinod Agrawal	Member	vinodudz@yahoo.com
	Retd. Professor of Geology		
	161, Sarva Ritu Vilas, Udaipur		
	- 313 001		

10.	Representative of Centr	l Member	
	Pollution Control Board		
11.	Representative of Centr	l Member	
	Electricity Authority (CEA)		
12.	Representative of India	n Member	
	Meteorological Departme	t	
	(IMD)		
13.	Representative of IIT/IS	I Member	
	Dhanbad		
14.	Shri Yogendra Pal Sing	n Member yogend	lra78@nic.in
	Scientist 'E'	Secretary	

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

## (To be submitted in word format):

### 1. EAC Meeting Details:

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	
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 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.	
Co-ordinates of all four corners OF TPP Site:	
Average height of:	
(a) TPP site,	
(b) ash pond site etc. above MSL	
Whether the project is in the Critically Polluted Area (CPA) or within 10 km of CPA. If so, the details thereof:	
CRZ Clearance	
Cost of the Project (As per EC and revised):	
Cost of the proposed activity in the amendment:	
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)	

## 5. Electricity generation capacity:

Capacity & Unit Configurations:	
Generation of Electricity Annually	

# 6. 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 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	
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:	

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:	

a.	Total	land	required	for	project
	compor		1		1 5
b.	Private				
c.	Govern	ment	land		
d.	Forest	Land			

## 9. Presence of Environmentally Sensitive areas in the study area

Forest Land/ Protected	Yes/No	Details of
Area/ Environmental		Certificate/letter/Remarks
Sensitivity Zone		
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)		

## Availability of Schedule-I species in study area

### 10. Court case details:

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.

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Subject: .....- Environmental Clearance/ToR- reg.

[Proposal NO.....]

The Project Proponent and the accredited Consultant M/s. ...., made a detailed presentation on the salient features of the project and informed that:

- i. 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 .....<sup>th</sup> meeting held during ....... and recommended for grant of Terms of References (ToRs) for the Project. The ToR has been issued by Ministry vide letter No.J.....; dated ......(In case of EC Proposal)
- 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  $\dots m^2$  land will be used for proposed expansion.
- vi. Industry has already developed / will develop greenbelt in an area of 33 % i.e., ..... m<sup>2</sup> 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 of .......in......direction.
- x. 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 be .....µg/m<sup>3</sup>, ....µg/m<sup>3</sup> and ......µg/m<sup>3</sup> with respect to PM<sub>10</sub>,

SOx and NOx. The resultant concentrations are within the National Ambient Air Quality Standards (NAAQS). **(In case of EC Proposal)** 

- xi. Total water requirement is ...... m3/day of which fresh water requirement of ......m3/day will be met from ...... Permission for allocation of water obtained vide letter dated.......from......Authority/ Water Board for the ......KLD/MLD quantity.
- xii. Effluent of ...... quantity will be treated through...... The plant will be based on Zero Liquid discharge system (if applicable).
- xiii. Power requirement after expansion will be ...... including existing ..... KVA and will be met from ...... State power distribution corporation limited (...SPDCL). Existing unit has ...... DG sets of ......capacity, additionally ...... DG sets are used as standby during power failure. Stack (height......)will be provided as per CPCB norms to the proposed DG sets.
- xiv. Existing unit has ..... TPH ...... fired boiler. Additionally -----TPH ----fired boiler will be installed. Multi cyclone separator/ bag filter with a stack of height of ..... m will be installed for controlling the particulate emissions within the statutory limit of 115 mg/Nm<sup>3</sup> for the proposed boilers (Applicable for thermal sector projects).
- xv. Details of Solid waste/ Hazardous waste generation and its management.....
- xvi. Public Hearing for the proposed project has been conducted by the State Pollution Control Board on ......The main issues raised during the public hearing are related to......(Applicable for EC proposals)
- xvii. Details of Certified compliance report submitted by RO, MoEF&CC. (In case of expansion Proposal).
- xviii. Status of Litigation Pending against the proposal, if any.
- xix. The silent features of the project are as under:-

Name of the Proposal	
Name of Consultant(s) who prepared the EIA/EMP	
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	
Total area of Project	
Details of consultant and status of accredition	
Project Benefits	
Status of other statutory clearances	
R&R details	
Any litigation/Court case	
pertaining to the project	
Is the proposal under any investigation? If so, details thereof.	
Any violation case	
pertaining to the project:	
Certified EC compliance report (if applicable)	
Status of Stage- I FC	
Additional detail (If any)	
Is FRA (2006) done for FC-I	
Advertisement for PH with date	
Date of PH	

Venue	
Chaired 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	
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)	

S1. 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 re- consideration, the dates of the earlier EAC meeting (s) and the information/documents sought.	
5.	Location of TPP Village : Taluk : District : State : Co-ordinates of all four corners: Average height of (a) TPP site, (b) ash pond site etc above MSL (m)	a) TPP site; b) Ash pond site; c) township etc.
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.	
	completion.	
	If under operation phase,	
	date of commissioning	
	(COD) of each unit.	
	Whether the plant was	
	under shutdown since	
	commissioning, details and	
	reasons.	
11.	Break-Up of Land-Use of	· · · · ·
	TPP site:	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	MTPA / MMSCMD (Million Tonne
	per Annum:	Per Annum)
14.	Coal Linkage / Coal Block:	Quantity and details of Linkage
	(If Block allotted, status of	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(%)
		GCV in coalKcal/Kg
15.	Details of mode of	Total distance from the source to
	transportation of coal from	Rail:km (from To)

	coal source to the plant	Road: km (from To)		
	premises along with			
	distances.	km (from To)		
		Sea: km (from To)		
16.	Fly Ash Disposal System	High / Medium / Lean		
	proposed:	concentration slurry.		
17.	Ash Pond / Dyke:	(If expansion project state		
	(Area, Location & Co- ordinates)	additional area required for ash pond)		
	Average height of area			
	above MSL (m)			
18.	Quantity of Fly Ash to be	MTPA		
	Generated:			
19.	Quantity of Bottom Ash to	МТРА		
	be Generated:			
20.	Fly Ash utilisation			
	percentage with details :	Manufactures/ Others)		
21.	Stack Height (m)	(m) (new or existing)		
	& Type of Flue	Single/Bi/Tri Flue		
22.	Source of Water:	Sea / River / Barrage (Name)		
44.	Source of Water.	(Downstream / Upstream)		
		(HFL of nearest river if located		
		within 10 kms study area)		
23.	Quantity of water	MLD / MCM		
	requirement:			
24.	Distance of source of water	Km / m (from intake point)		
	from Plant:	· · · · · ·		
25.	Whether barrage/ weir/	Yes / No (If yes, give details)		
	intake well/ jack well/			
	others proposed:			
26.	Mode of conveyance of	Pipeline / canal / others		
	water:	· , ,		
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 proposal is for amendment in the **Terms of Reference/Environmental Clearance** granted by the Ministry vide letter dated.....for the project favour M/s located at in of ..... ..... 

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 16.10.2023 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....., State......by 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