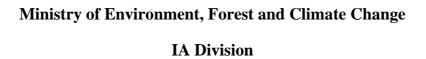


Government of India





(River Valley and Hydroelectric Projects)

AGENDA FOR 1ST MEETING OF EXPERT APPRAISAL COMMITTEE

Agenda ID	EC/AGENDA/EAC/756541/10/2023
Agenda Creation Date	04/10/2023
Title of Meeting	AGENDA FOR 1ST MEETING OF EXPERT APPRAISAL COMMITTEE
Meeting Mode	Physical
Meeting Venue	MOEF&CC, INDIRA PARYAVARAN BHAWAN, NEW DELHI
Meeting Date	Start Date: 17/10/2023 End Date: 18/10/2023

	Meeting Date	Meeting Mode	Start Time	End Time
Day 1	17/10/2023	Physical	10:30 AM	05:30 PM
Day 2	18/10/2023	Physical	10:30 AM	05:30 PM

List of Proposals

Sr. No.	Proposal Details	Location	Meeting Date	Proponent
1	Proposal No :IA/OR/RIV/438758/2023 File No :J-12011/40/2023-IA.I (R) Project Name :Ramial Left Bank Pumped Storage Project (1500 MW) Proposal For: Fresh ToR Activity: 1(c) River Valley/Irrigation	State: ODISHA District: KENDUJHAR	17/10/2023	RENEW SOLAR POWER PRIVATE LIMITED

	projects Sector: RIV			
2	Proposal No :IA/MH/RIV/443150/2023 File No :J-12011/52/2023-IA.I (R) Project Name :Tarali Pumping Storage Project (1500 MW) Proposal For: Amendment in ToR Activity: 1(c) River Valley/Irrigation projects Sector: RIV	State: MAHARASHTRA District: SATARA	17/10/2023	ADANI GREEN ENERGY LIMITED
3	Proposal No :IA/KA/RIV/444768/2023 File No :J-12011/05/2022-IA.I (R) Project Name :Vijayanagar Pump Storage Project Proposal For: Fresh EC Activity: 1(c) River Valley/Irrigation projects Sector: RIV	State: KARNATAKA District: BALLARI	17/10/2023	JSW ENERGY PSP TWO LIMITED
4	Proposal No :IA/CG/RIV/444952/2023 File No :J-12011/51/2023-IA.I (R) Project Name :Hasdeo Bango Pumped Storage Hydro-electric Project (1200 MW) Proposal For: Fresh ToR Activity: 1(c) River Valley/Irrigation projects Sector: RIV	State: CHHATTISGARH District: KORBA	17/10/2023	CHHATTISGARH STATE POWER GENERATION COMPANY LIMITED
5	Proposal No :IA/RJ/RIV/445044/2023 File No :J-12011/50/2023-IA.I (R) Project Name :Brahmani Pumped Storage Project (600 MW) Proposal For: Fresh ToR Activity: 1(c) River Valley/Irrigation projects Sector: RIV	State: RAJASTHAN District: CHITTORGARH	17/10/2023	ACME CLEANTECH SOLUTIONS PRIVATE LIMITED

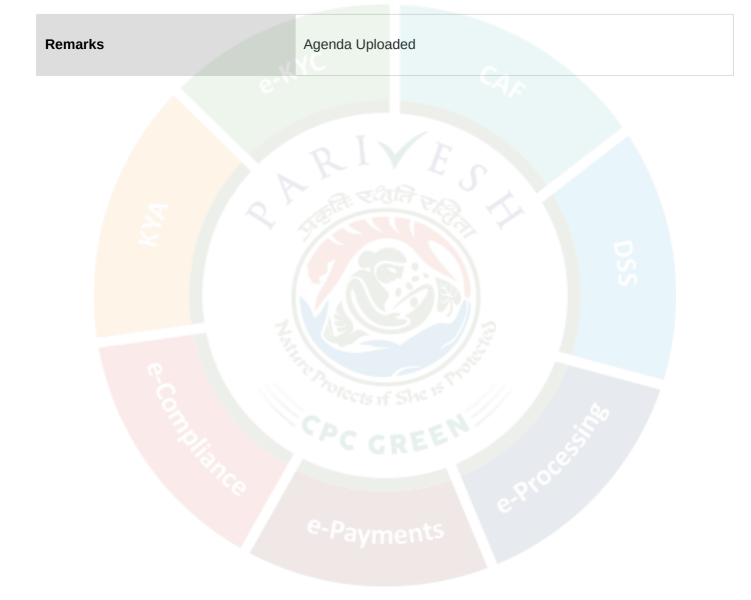
Any Other Item(s)

Sr. No. Proposal Name. Proposal Details Location

Expert Appraisal Committee Members Details

Sr. No.	Name	Designation	Email ID
1	Prof. G. J. Chakrapani	Chairman	chakrapani.govind@gmail.com
2	Dr Uday Kumar R Y	Member (EAC)	udaykumarry@yahoo.com

3	Dr Mukesh Sharma	Member (EAC)	mukesh@iitk.ac.in
4	Shri Janardan Choudhary	Member (EAC)	janardan.choudhary@gmail.com
5	Dr. J V Tyagi	Member (EAC)	jv_tyagi@yahoo.com
6	Shri Kartik Sapre	Member (EAC)	kartiksapre@gmail.com
7	Shri Ajay Kumar Lal	Member (EAC)	aklal87@gmail.com
8	Yogendra Pal Singh	Scientist E	yogendra78@nic.in



AGENDA FOR 1ST MEETING OF EXPERT APPRAISAL COMMITTEE (RIVER VALLEY & HYDRO-ELECTRIC PROJECTS) TO BE HELD ON 17TH - 18TH OCTOBER, 2023 AT MOEF&CC, INDIRA PARYAVARAN BHAWAN, NEW DELHI.

Instructions to Project Proponents:

- 1. Project Proponents shall send the following through e-mail to all members immediately by 13th October, 2023. E-mails of all members are given at page No. 6-7:
 - (a) Duly filled in Agenda Form given at page No. 5.
 - (b) Basic Information in the Formats given at page Nos. 8-21.
 - (c) Executive Summary of the project along with Annexures I, II, III, IV V, and VI (as applicable) given at the end failing submission which the proposal shall not be considered for meeting.
 - (d) .kml shape file showing boundaries of project facilities (dam, submergence, intake water point, power house site in Hydro projects, cultural command area in irrigation projects, 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
- 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 Videoconference and to be followed strictly as the time slot given is limited.
- 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, EIA/EMP, Executive Summary, Public Hearing proceedings and 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 $1^{\rm ST}$ MEETING OF THE EXPERT APPRAISAL COMMITTEE ON RIVER VALLEY PROJECTS AT MOEF&CC, INDIRA PARYAVARAN BHAWAN, NEW DELHI.

DATE : 17TH - 18th OCTOBER, 2023

TIME : 10:30 AM - 05:30 PM MODE : PHYSICAL MODE

Agenda Item No.1.1	Proposal to be consider in 1st EAC Meeting
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17 th October, 2023			
Agenda Item No. 1.2 10:30 AM to 12:00 PM	Vijayanagar Pump Storage Project (130 MW) in an area of 127.54 ha at Village Kurekuppa, Sub District Sandur, District Ballari, Karnataka by M/s JSW Energy PSP Two Limited – Environmental Clearance (EC) – reg. [Proposal No. IA/KA/RIV/444768/2023; F. No. J-12011/05/2022-IA.I (R)]		
Agenda Item No. 1.3	Brahmani Pumped Storage Project (600 MW) in an area of 284.95 ha at Village Rayata, Sub District Begun, District Chittaurgarh, Rajasthan by M/s Acme Cleantech Solutions Private Limited – Terms of References (TOR) – reg.		
12:00 PM to 01:00 PM	[Proposal No. IA/RJ/RIV/445044/2023; F. No. J-12011/50/2023-IA.I (R)]		
	LUNCH BREAK 01:00 PM to 02:00 PM		
Agenda Item No. 1.4 02:00 PM to	Hasdeo Bango Pumped Storage Hydro-electric Project (1200 MW) in an area of 145 ha at Village Khirati, Tehsil Morga Road, Podi-Uparoda, District Korba, Chhattisgarh by M/s Chhattisgarh State Power Generation Company Limited – Terms of References (TOR) – reg.		
03:00 PM	[Proposal No. IA/CG/RIV/444952/2023; F. No. J-12011/51/2023-IA.I (R)]		
Agenda Item No. 1.5 03:00 PM to	Tarali Off Stream Open Loop Pumping Storage Project (1500 MW) in an area of 150.74 ha at Village Kalambe, Jalu, Nivade and Tondoshi, Sub District Patan, District Satara, Maharashtra by M/s Adani Green Energy Limited – Amendment in Terms of References (TOR) – reg.		
04:00 PM	[Proposal No. IA/MH/RIV/443150/2023; F. No. J-12011/52/2023-IA.I (R)]		
Agenda Item No. 1.6	Ramial Left Bank Close Loop Pumped Storage Project (1500 MW) in an area of 335.25 ha at Village Godikansa and Godinarda, Tehsil Telkoi, District Keonjhar, Odisha by M/s Renew Solar Power Private Limited—		
04:30 PM to 05:00 PM	Reconsideration for Terms of References (TOR) – reg. [Proposal No. IA/OR/RIV/438758/2023; F. No. J-12011/40/2023-IA.I (R)]		

18th October, 2023					
	10 - October, 2023				
Agenda Item No. 1.7	Yamuna River Basin in Uttarakhand by Indian Council of Forestry Research				
10:30 AM to 11:30 AM	and Education (ICFRE), Dehradun – Modifications of Terms of Reference (TOR) - reg.				
Agenda Item No. 1.8	Cumulative Impact Assessment and Carrying Capacity Study (CIA & CCS) of				
11:30 AM to 12:30 PM	Yamuna River Basin in Himachal Pradesh by Indian Council of Forestry Research and Education (ICFRE), Dehradun - Status of study report -reg.				
Agenda Item No. 1.9	Cumulative Impact Assessment and Carrying Capacity Study (CIA & CSS) of Sutlej River Basin Study in Himachal Pradesh by Indian Council of Forestry				
12:30 PM to 01:30 PM	Research and Education (ICFRE), Dehradun - Reconsideration of Study Report - reg.				
	LUNCH BREAK 01:00 PM to 02:00 PM				
Agenda Item No. 1.10	Cumulative Impact Assessment and Carrying Capacity Study (CIA & CCS) of Tirap Basin. Inclusion of Chinglum Hydroelectric Project in Subansiri Basin –				
02:30 PM to 03:30 PM	Conducting study – reg.				
Agenda Item No. 1.11	Proposal for conducting Cumulative Impact Assessment (CIA) & Carrying Capacity Study (CCS) of Ravi River Basin in Himachal Pradesh –				
03:30 PM to 04:30 PM	Consideration of proposal – reg.				
Agenda Item No. 1.12					
04:30 PM to 05:30 PM	Discussion on requirement of CIA/CSS for small hydro power projects – reg.				
Agenda Item No. 1.13	Any other items with the permission of the Chair				
05:30 PM onwards					

Agenda Form:

Agenda No.	Project Proponent Organization:						
	Consultar	nt Organization	:				
	Subject:						
Attendance Sl	neet:						
S.No.	Name	E-mail & F Number	Phone	Whether 'Video required or not.	Conference'	access	is
				(Yes/No)			
Project Propor	nent:						
Name and Pho	one no. of (Coordinator for	video-c	conference:			
1.							
2.							
3.							
4.							
Consultants:			•				
5.							
6.							
		•					

List of EAC Committee Members - River Valley & HEP

S. No.	Name & Organization	Role	Remarks
1.	Prof. G. J. Chakrapani	Chairman	By mail
	Professor		<i>y</i>
	Department of Earth Sciences,		
	Indian Institute of Technology Roorkee,		
	Roorkee, Uttarakhand		
	E-mail Id: govind.chakrapani@es.iitr.ac.in/		
	chakrapani.govind@gmail.com		
2.	Dr. Uday Kumar R. Y.	Member	By mail
	Professor (HAG)		3
	Department of Electrical and Electronics Engineering		
	NITK, Surathkal - 575025		
	E-mail Id: udaykumarry@yahoo.com/		
	udayakumarry@gmail.com/udaya@nitk.edu.in		
3.	Dr. Mukesh Sharma	Member	By mail
	Professor		
	Civil Engg. Department, IIT Kanpur		
	Kanpur – 208 016		
	E-mail Id: mukesh@iitk.ac.in		
4.	Shri Janardan Choudhary	Member	By mail
••	Ex Director (Technical)	lileineer	Dy man
	NHPC Ltd.		
	House No. L-91, Jal Vidyut Apartments, Sector – 21C,		
	Faridabad – 121001		
	E-mail Id: janardan.choudhary@gmail.com		
5.	Dr. J V Tyagi	Member	By mail
0.	Former Director	Welliber	By man
	National Institute of Hydrology		
	I-1, Solani Enclave, New Adarsh Nagar, Roorkee – 247667		
	Uttarakhand		
	E-mail Id: <u>jv_tyagi@yahoo.com</u>		
6.	Shri Kartik Sapre	Member	By mail
0.	Chief Executive	Wichiber	By man
	Narmada Samagra Nyas "Nadi ka Ghar",		
	Senior MIG – 2, Ankur Colony, Shivaji Nagar,		
	Bhopal - 462016		
	E-mail Id: narmadasamagra@gmail.com		
	kartiksapre@gmail.com		
7.	Shri Ajay Kumar Lal	Member	By mail
٠.	260, Phase II, Vasant Vihar Colony,	WICHIDG	Dy man
	Dehradun, Uttarakhand – 248 006		
	E-mail Id: <u>aklal87@gmail.com</u>		
8.	Representative of Central Electricity Authority (CEA),	Member	By mail
ο.	Sewa Bhawan, R. K. Puram, Sector-I, New Delhi - 110 066		Dy man
	bewa bhawan, K. K. Furam, Sector-1, New Denn - 110 000		
9.	Representative of Central Water Commission (CWC),	Member	By mail
Э.	Sewa Bhawan, R. K. Puram, New Delhi - 110 066	MICHIDEL	Dy man
	bewa bilawan, K. K. Fulam, New Delli - 110 000		

10.	Representative of Wildlife Institute of India (WII), Post Box No.18, Chandrabani, Dehradun – 248 001, Uttarakhand		By mail
11.	Representative of Central Inland Fisheries Research Institute (CIFRI), Barrakpore – 800 120, West Bengal	Member	By mail
12.	Shri Yogendra Pal Singh Scientist 'E' Ministry of Environment, Forest & Climate Change, Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi – 110 003. E-mail Id: <u>yogendra78@nic.in</u>		By mail

Details for Terms of Reference

(To be provided in only-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	
Location	
(Including coordinates)	
Inter- state issue involved	
Seismic zone	

3. Category details:

Category of the project	
Provisions	
Capacity / Cultural command area (CCA)	
Attracts the General Conditions (Yes/No)	
Additional information (if any)	

4. Electricity generation capacity:

Powerhouse Installed Capacity	
Generation of Electricity Annually	
No. of Units	
Additional information (if any)	

5. ToR/EC Details:

Cost of project	
Total area of Project	
Height of Dam from River Bed (EL)	
Length of Tunnel/Channel	
Details of Submergence area	
Types of Waste and quantity of generation	
during construction/ Operation	
E-Flows for the Project	
Is Projects earlier studies in Cumulative	
Impact assessment & Carrying Capacity	

5	studies (CIA&CC) for River in which	project			
1	ocated. If yes, then				
	a) E-flow with TOR /Recommendation by				
	EAC as per CIA&CC study of River Basin.				
	basiii.				
	b) If not the E-Flows maintain crit	teria for			
	sustaining river ecosystem.				
6.	Muck Management Details:				
I	No. of proposed disposal area/(type of	f land-			
I	Forest/Pvt. land)				
ľ	Muck Management Plan				
ľ	Monitoring mechanism for Muck Dispo	sal			
7.	Land Area Breakup:				
	Dana III oa Dicanap.				
	Private land				
<u> </u>	Government land/Forest Land				
	Submergence area/Reservoir area				
I	Land required for project components				
	Additional information (if any)				
8.	Presence of Environmentally Sen	nsitive a	- areas in	the study area	
8.	Presence of Environmentally Sen Forest Land/ Protected Area/	nsitive a	reas in	Details	of ter/Remarks
8. 1	Presence of Environmentally Sen Forest Land/ Protected Area/ Environmental Sensitivity Zone	ı	reas in		_
8.	Presence of Environmentally Sen Forest Land/ Protected Area/	ı	reas in	Details	_
8.	Presence of Environmentally Sen Forest Land/ Protected Area/ Environmental Sensitivity Zone Reserve Forest/Protected Forest Land National Park	ı	reas in	Details	_
8.	Presence of Environmentally Sen Forest Land/ Protected Area/ Environmental Sensitivity Zone Reserve Forest/Protected Forest Land National Park Wildlife Sanctuary	ı	reas in	Details	_
8.	Presence of Environmentally Sen Forest Land/ Protected Area/ Environmental Sensitivity Zone Reserve Forest/Protected Forest Land National Park	ı	reas in	Details	_
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12. Miscellaneous

Particulars	Details
Details of consultant	
Project Benefits	
Status of other statutory clearances	
R&R details	
Additional detail (If any)	

Date:

(SIGNATURE OF AUTHORISED REPRESENTATIVE)

Place:

NAME & DESIGNATION:

Contact Nos. & E-mail:

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

Details for EC Proposal

(To be provided in only-word format)

1.	EAC	Meeti	ng Det	tails:
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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	
(Including Coordinates)	
Company's Name	
CIN no. of Company/user agency	
Accredited Consultant and certificate no.	
Project location (Coordinates /River/	
Reservoir)	
Inter- state issue involved	
Proposed on River/ Reservoir	
Type of Hydro-electric project	
Seismic zone	

3. Category details:

Category of the project	
Capacity / Cultural command area (CCA)	
Attracts the General Conditions (Yes/No)	
Additional information (if any)	

4. ToR/EC Details:

ToR Proposal No.	
EAC meeting date	
ToR Letter No.	
ToR grant Date	
Cost of project	
Total area of Project	
Height of Dam from River Bed (EL)	
Details of submergence area	
District to provide irrigation facility (if	
applicable)	
Details of tunnels on upper level & lower	
level and length of canal (if applicable)	
No. of affected Village.	

Ļ	No. of Affected Families	
	Project Benefits	
	R&R details	
	Catchment area/ Command area	
	Types of Waste and quantity of generation	
	during construction/Operation	
	Material used for blasting and its	
	composition as per DGMS standards.	
	E-Flows for the Project	
	Is Projects earlier studied in Cumulative	
	Impact assessment & Carrying Capacity	
	studies(CIA&CC) for River in which project	
	located. If yes then	
	c) E-flow with TOR/Recommendation by	
	EAC as per CIA&CC study of River	
	Basin.	
	1) 16 44 5 51	
	d) If not the E-Flows maintain criteria for	
F	sustaining river ecosystem.	
	Details on provision of fish pass	
	Project benefit including employment details	
	(no of employee)	
-	Area of Compensatory Afforestation (CA) with	
	tentative no of plantation.	
-		
-	Previous EC details	
L	EC Compliance Report by R.O, MOEF&CC	
_		
5.	Electricity generation capacity:	
5.	Electricity generation capacity: Powerhouse Installed Capacity	
5.	Electricity generation capacity: Powerhouse Installed Capacity Generation of Electricity Annually	
5.	Electricity generation capacity: Powerhouse Installed Capacity	
5.	Electricity generation capacity: Powerhouse Installed Capacity Generation of Electricity Annually	
	Electricity generation capacity: Powerhouse Installed Capacity Generation of Electricity Annually	
	Electricity generation capacity: Powerhouse Installed Capacity Generation of Electricity Annually No. of Units	
	Electricity generation capacity: Powerhouse Installed Capacity Generation of Electricity Annually No. of Units Muck Management Details: No. of proposed disposal area/ (type of	
	Electricity generation capacity: Powerhouse Installed Capacity Generation of Electricity Annually No. of Units Muck Management Details: No. of proposed disposal area/ (type of land- Forest/Pvt land)	
	Electricity generation capacity: Powerhouse Installed Capacity Generation of Electricity Annually No. of Units Muck Management Details: No. of proposed disposal area/ (type of land- Forest/Pvt land) Cross section of proposed muck area,	
	Electricity generation capacity: Powerhouse Installed Capacity Generation of Electricity Annually No. of Units Muck Management Details: No. of proposed disposal area/ (type of land- Forest/Pvt land) Cross section of proposed muck area, Height of muck with slope.	
	Electricity generation capacity: Powerhouse Installed Capacity Generation of Electricity Annually No. of Units Muck Management Details: No. of proposed disposal area/ (type of land- Forest/Pvt land) Cross section of proposed muck area, Height of muck with slope. Distance of muck disposal area(location),	
	Electricity generation capacity: Powerhouse Installed Capacity Generation of Electricity Annually No. of Units Muck Management Details: No. of proposed disposal area/ (type of land- Forest/Pvt land) Cross section of proposed muck area, Height of muck with slope.	
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	Electricity generation capacity: Powerhouse Installed Capacity Generation of Electricity Annually No. of Units Muck Management Details: No. of proposed disposal area/ (type of land- Forest/Pvt land) Cross section of proposed muck area, Height of muck with slope. Distance of muck disposal area(location), from muck generation sources (project area)/River, HFL of proposed muck	
	Electricity generation capacity: Powerhouse Installed Capacity Generation of Electricity Annually No. of Units Muck Management Details: No. of proposed disposal area/ (type of land- Forest/Pvt land) Cross section of proposed muck area, Height of muck with slope. Distance of muck disposal area(location), from muck generation sources (project area)/River, HFL of proposed muck disposal area.	
	Electricity generation capacity: Powerhouse Installed Capacity Generation of Electricity Annually No. of Units Muck Management Details: No. of proposed disposal area/ (type of land- Forest/Pvt land) Cross section of proposed muck area, Height of muck with slope. Distance of muck disposal area(location), from muck generation sources (project area)/River, HFL of proposed muck disposal area. Total Muck Disposal Area Estimate Muck to be generated Transportation	
	Electricity generation capacity: Powerhouse Installed Capacity Generation of Electricity Annually No. of Units Muck Management Details: No. of proposed disposal area/ (type of land- Forest/Pvt land) Cross section of proposed muck area, Height of muck with slope. Distance of muck disposal area(location), from muck generation sources (project area)/River, HFL of proposed muck disposal area. Total Muck Disposal Area Estimate Muck to be generated Transportation Monitoring mechanism for Muck Disposal	
	Electricity generation capacity: Powerhouse Installed Capacity Generation of Electricity Annually No. of Units Muck Management Details: No. of proposed disposal area/ (type of land- Forest/Pvt land) Cross section of proposed muck area, Height of muck with slope. Distance of muck disposal area(location), from muck generation sources (project area)/River, HFL of proposed muck disposal area. Total Muck Disposal Area Estimate Muck to be generated Transportation	
	Electricity generation capacity: Powerhouse Installed Capacity Generation of Electricity Annually No. of Units Muck Management Details: No. of proposed disposal area/ (type of land- Forest/Pvt land) Cross section of proposed muck area, Height of muck with slope. Distance of muck disposal area(location), from muck generation sources (project area)/River, HFL of proposed muck disposal area. Total Muck Disposal Area Estimate Muck to be generated Transportation Monitoring mechanism for Muck Disposal	
6.	Electricity generation capacity: Powerhouse Installed Capacity Generation of Electricity Annually No. of Units Muck Management Details: No. of proposed disposal area/ (type of land- Forest/Pvt land) Cross section of proposed muck area, Height of muck with slope. Distance of muck disposal area(location), from muck generation sources (project area)/River, HFL of proposed muck disposal area. Total Muck Disposal Area Estimate Muck to be generated Transportation Monitoring mechanism for Muck Disposal	
6.	Electricity generation capacity: Powerhouse Installed Capacity Generation of Electricity Annually No. of Units Muck Management Details: No. of proposed disposal area/ (type of land- Forest/Pvt land) Cross section of proposed muck area, Height of muck with slope. Distance of muck disposal area(location), from muck generation sources (project area)/River, HFL of proposed muck disposal area. Total Muck Disposal Area Estimate Muck to be generated Transportation Monitoring mechanism for Muck Disposal Transportation	
	Electricity generation capacity: Powerhouse Installed Capacity Generation of Electricity Annually No. of Units Muck Management Details: No. of proposed disposal area/ (type of land- Forest/Pvt land) Cross section of proposed muck area, Height of muck with slope. Distance of muck disposal area(location), from muck generation sources (project area)/River, HFL of proposed muck disposal area. Total Muck Disposal Area Estimate Muck to be generated Transportation Monitoring mechanism for Muck Disposal Transportation Land Area Breakup: Private land	
6.	Electricity generation capacity: Powerhouse Installed Capacity Generation of Electricity Annually No. of Units Muck Management Details: No. of proposed disposal area/ (type of land- Forest/Pvt land) Cross section of proposed muck area, Height of muck with slope. Distance of muck disposal area(location), from muck generation sources (project area)/River, HFL of proposed muck disposal area. Total Muck Disposal Area Estimate Muck to be generated Transportation Monitoring mechanism for Muck Disposal Transportation Land Area Breakup:	

Land required for project components					
Presence of Environmentally Ser	nsitive a	areas in th	e study ar	rea	
Forest Land/ Protected Area/ Environmental Sensitivity Zone	Yes/No)	Details letter/Re	of emarks	Certificate
Reserve Forest/Protected Forest Land			-		
National Park					
Wildlife Sanctuary					
Archaeological sites					
monuments/historical temples etc					
Additional information (if any)	_				
Traditional Information (in airy)					
Advertisement for PH with date Date of PH					
Venue					
Chaired by					
Main issues raised during PH					
No. of people attended					
The of people attended					
0. Brief of base line Environment:					
Particulars		Details			
Period of baseline data collection/Sar	mpling				
period. (Air, noise, water, land)					
flora and fauna of the project area,					
1 7					
aquatic ecology, etc.	- 4				
Brief description on hydrology and assessment as per the approved Pre-D					
Additional detail (If any)					
1. Court case details:					
r. court case actans.					
Court Case					
Additional information (if any)					
2. Status of other statutory clearan	ices				
Particulars		Letter no	and date		
Status of Stage- I FC					
Approval of Central Water Commission					
Approval of Central Electricity Authori	ty				
Additional detail (If any)					

Activities	Capital cost (Crores)	Recurring cost
		(Lakhs/annum)

Date:

Is FRA (2006) done for FC-I

(SIGNATURE OF AUTHORISED REPRESENTATIVE)

Place:

NAME & DESIGNATION:

Contact Nos. & E-mail:

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

(Details for amendment in ToR/EC-word format)

1. EAC Meeting Detail	ls:
-----------------------	-----

EAC meeting/s	
Date of Meeting/s	
Date of earlier EAC meetings	

2. Project details:

Name of the Proposal	
Proposal No.	
Location	
(Including Coordinates)	
Company's Name	
CIN no. of Company/user agency	
Accredited Consultant and certificate	
no.	
Project location (Coordinates /River/	
Reservoir)	
Inter- state issue involved	

3. Category details:

Category of the project	
Capacity / Cultural command	
area (CCA)	
Attracts the General Conditions	
(Yes/No)	
Additional information (if any)	

4. ToR/EC Details:

Earlier EC Proposal No.	
Earlier EAC meeting date	
EC Letter No.	
EC grant Date	
Cost of project	
Total area of Project	
Date of online application for	
amendment in ToR/EC was	
Details of CTE/CTO	

5. Electricity generation capacity:

· · · · · · · · · · · · · · · · · · ·		
f Units		
	·	er proposal and revised proposal
given in table format:		
Details	Original	Revised
ional information (if any)		
ADS Point		Reply
	(SIGNATURE OF AU	THORISED REPRESENTATIVE) NAME & DESIGNATION: Contact Nos. & E-mail:
	he comparative statemer given in table format: Details t case details:	ration of Electricity rally f Units Detail reason for amendment in ToR/EC: The comparative statement with reference to earligiven in table format: Details Original t case details: t Case cional information (if any) Details (If any) ADS Point

E-mail/contact No.

Subject	t: Environmental Clearance/ToR - reg.
[Propos	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:
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 (Hydro River Valley Sector) in its th 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
iii.	The project is 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 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.
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/m³, µg/m³ and µg/m³ with respect to PM10, SOx and NOx. The resultant concentrations are within the National Ambient Air Quality Standards (NAAQS). (In case of EC Proposal)
xi.	Details of Solid waste/ Hazardous waste generation/ Muck and its management

xii. Public Hearing for the proposed project has be Control Board onThe main issues rarelated to(Applicable for EC proposals	aised during the public hearing are						
Details of Certified compliance report submitted by RO, MoEF&CC. (In certain expansion Proposal).							
xiv. Status of Litigation Pending against the propo	sal, if any.						
xv. The silent features of the project are as under	:-						
EAC Meeting Details:							
EAC meeting/s							
Date of Meeting/s							
Date of earlier EAC meetings							
Date of Carner Ene meetings							
Project details:							
Name of the Proposal							
Location							
(Including coordinates)							
Inter- state issue involved							
Seismic zone							
Category details:							
Category of the project							
Provisions							
Capacity / Cultural command area (CCA)							
Attracts the General Conditions (Yes/No)							
Additional information (if any)							
reductional information (if any)							
Electricity generation capacity:							
Powerhouse Installed Capacity							
Generation of Electricity Annually							
No. of Units							
Additional information (if any)							
(12 3)							
ToR/EC Details:							
Cost of project							
Total area of Project							
Height of Dam from River Bed (EL)							
Length of Tunnel/Channel							
Details of Submergence area							
2 10 7 10 10 10 10 10 10 10 10 10 10 10 10 10							

Types of Waste and quantity of generation	
during construction/ Operation	
E-Flows for the Project	
Is Projects earlier studies in Cumulative	
Impact assessment & Carrying Capacity studies (CIA&CC) for River in which project located. If yes, then e) E-flow with TOR /Recommendation by EAC as per CIA&CC study of River Basin.	
f) If not the E-Flows maintain criteria for sustaining river ecosystem.	

M

No. of proposed disposal area/(type of land-	
Forest/Pvt. land)	
Muck Management Plan	
Monitoring mechanism for Muck Disposal	

Land Area Breakup:

Private land	
Government land/Forest Land	
Submergence area/Reservoir area	
Land required for project components	
Additional information (if any)	-

Presence of Environmentally Sensitive areas in the study area

Forest Land/ Protected Area/ Environmental Sensitivity Zone	Yes/No	Details of Certificate/letter/Remarks
Reserve Forest/Protected Forest Land		
National Park		
Wildlife Sanctuary		

Court case details:

Court Case	
Additional information (if any)	

Affidavit/Undertaking details:

Affidavit/Undertaking	
Additional information (if any)	

Previous EC compliance and necessary approvals:

Particulars	Letter no. and date
Certified EC compliance report (if applicable)	
Status of Stage- I FC	

Additional detail (If any)	
Is FRA (2006) done for FC-I	

Miscellaneous

Particulars	Details
Details of consultant	
Project Benefits	
Status of other statutory clearances	
R&R details	
Additional detail (If any)	

Format for brief summary for EC/ToR Amendment

The prop	osal i	s for	amendment	in the	Terms	of R	eference/	<u>/Enviro</u>	nmer	<u>ital</u>	Clea:	rance
granted	by	the	Ministry	vide	letter	dat	ed		for	the	e p	roject
	• • • • • • • • • • • • • • • • • • • •				located	at		in	favo	our	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

Annexure VI

(in pdf format on letter head)

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

Undertaking

This is to certify that the information provided in Form-1/Form-2/Form-4/Form-5 (whichever is applicable) in physical form and/or in .pdf format [(as applicable) in PARIVESH], to the Ministry/EAC members and PPT presentation during the EAC meeting held on 17.10.2023 – 18.10.2023 have no deviation in respect of the project

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.

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 fresh EC/ToR/Amendment in EC. If any deviation is noticed subsequent to grant of fresh EC/ToR/amendment in EC, the same shall be liable to be withdrawn at the cost of the project proponent.

Authorized Signature

Date