



# ASSAM POWER GENERATION CORPORATION LIMITED

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Email: [info@apgcl.org](mailto:info@apgcl.org).

No. APGCL/CGM (H&C)/W/2026-27/1091/9

Date: 30.05.2026

## CORRIGENDUM 1

E- Tender No. APGCL/CGM(H&C)/2026-27/DPR-Kulsi MPP/02 dated: 05/05/2026

**Name of work: Engagement of Consultant for Preparation of Detailed Project Report (DPR) of Kulsi Multi Purpose Project in Assam, India.**

This is to inform all the participating bidder of the aforesaid e-tender that following changes are incorporated as given below:

SL	Earlier Clause	Amended Clause/Instructions (in bold text)
1	<p><u>Section 3: Evaluation &amp; Qualification Criteria</u> Evaluation Criteria (page 21) Note: Preference in evaluation shall be given for International Experience/Expertise for multi purpose hydro electric project with irrigation component. Key professionals on permanent role of the organization shall be given preference while considered for evaluation. Permanent role means full time employee. Bidder shall provide all supporting documents to substantiate this requirement. Documentary Proof against Qualifications of key professionals to be submitted and each page signed and sealed by bidder.</p>	<p>This line is dropped/omitted <b>“Key professionals on permanent role of the organization shall be given preference while considered for evaluation. Permanent role means full time employee. Bidder shall provide all supporting documents to substantiate this requirement”.</b></p>
2	<p>A. Technical Eligibility Criteria: (Page 18)</p> <p>a) The bidder should have presence in India having access to global best practices and knowledge in the following specific field</p> <p>i) Either Multi-Purpose project including Hydro Electricity Generation (least 50 MW installed capacity) having Irrigation Component.</p> <p>ii) or having separate project experience in execution of (1) hydroelectric project of at least 50 MW installed capacity and (2) medium irrigation project with Culturable Command Area (CCA) from 2000 Hectares to 10,000 Hectares with dam/barrage structure.</p> <p>b) The bidder should have experience in Consultancy Services for Multi Purpose Hydro Electric Project with Irrigation Component from</p>	<p>A. Technical Eligibility Criteria: (Page 18)</p> <p>a) The bidder should have presence in India having access to global best practices and knowledge in the following specific field</p> <p>i)<b>Either Multi-Purpose project including Hydro Electricity Generation</b> (least 50 MW installed capacity) <b>having Irrigation Component or Pump Storage Project of at least 500 MW installed capacity</b> having Irrigation Component</p> <p>ii) or having separate project experience in execution of (1) hydroelectric project of least 50 MW installed capacity or <b>Pump Storage Project of at least 500 MW installed capacity</b></p> <p>2) medium irrigation project/ <b>lift irrigation project</b>, with Culturable</p>

	<p>Concept to commissioning including preparation of Detailed Project Report of Multi Purpose Hydro Electric Project including irrigation component.</p>	<p>Command Area (CCA) from 2000 Hectares to 10,000 Hectares with dam/barrage structure/<b>intake structure</b>.</p> <p><b>b) The bidder should have experience in preparation of Detailed Project Report / Feasibility Study Report (FSR) (equivalent to DPR) / Detailed Design &amp; Engineering for the projects as mentioned above at</b></p> <p>A. Technical Eligibility Criteria</p>
<p>3</p>	<p><u>Evaluation Criteria (Page 19)</u></p> <p>TECHNICAL &amp; MANAGERIAL COMPONENT (Total weightage – 80%)</p> <p>The bidder should have presence in India having access to global best practices and knowledge in the following specific field</p> <p>i) Either Multi-Purpose project including Hydro Electricity Generation (least 50 MW installed capacity) having Irrigation Component.</p> <p>Or</p> <p>ii) Having separate project experience in execution of (1) hydroelectric project of at least 50 MW installed capacity and (2) medium irrigation project with Culturable Command Area (CCA) from 2000 Hectares to 10,000 Hectares with dam/barrage structure.</p>	<p>The bidder should have presence in India having access to global best practices and knowledge in the following specific field</p> <p>i) Either Multi-Purpose project including Hydro Electricity Generation (least 50 MW installed capacity) having Irrigation Component or <b>Pump Storage Project of at least 500 MW installed capacity having Irrigation Component</b></p> <p>or</p> <p>ii) having separate project experience in execution of (1) hydroelectric project of least 50 MW installed capacity or <b>Pump Storage Project of at least 500 MW installed capacity</b> and 2) medium irrigation project/ <b>lift irrigation project</b>, with Culturable Command Area (CCA) from 2000 Hectares to 10,000 Hectares with dam/barrage structure/<b>intake structure</b>.</p> <p><b>Note: The bidder should have experience in preparation of Detailed Project Report / Feasibility Study Report (FSR) (equivalent to DPR) / Detailed Design &amp; Engineering for the projects as mentioned above at SL i) &amp; ii).</b></p> <p><b>Marking will be done as follows-</b></p> <p><b>(a) If Detailed Project Report / Feasibility Study Report (FSR) (equivalent to DPR) / Detailed Design &amp; Engineering for a multi purpose project is completed by the bidder including either 50 MW Hydro Power Project with irrigation project or atleast 500 MW capacity</b></p>

Pump Storage Project with irrigation component, it will be counted as one project.

b) If the bidder has separately completed or having separate project experience in preparation of Detailed Project Report / Feasibility Study Report (FSR) (equivalent to DPR) / Detailed Design & Engineering of (1) hydroelectric project of least 50 MW installed capacity or Pump Storage Project of at least 500 MW installed capacity  
2) medium irrigation project/ lift irrigation project, with Culturable Command Area (CCA) from 2000 Hectares to 10,000 Hectares with dam/barrage structure/intake structure, this will be counted as one project.

**4** Evaluation Criteria  
(Page 20)

Break up for Qualifications and competence of the key professionals for the work-

<b>Qualifications and competence of the key professionals for the work</b>	
A. Project Manager/ Expert	Master's in engineering with minimum 25 years' experience in Multi-Purpose Hydro Electric Project with Irrigation Component or hydroelectric project (least 50 MW installed capacity) & medium irrigation project.
F. Irrigation Planning Expert	Post-Graduate Civil/Agricultural Engineer with minimum 15 years experience in irrigation planning and design works and DPR preparation of at least one major irrigation projects having Culturable Command Area (CCA) not less than 10,000 hectares.

<b>Qualifications and competence of the key professionals for the work</b>	
A. Project Manager /Expert	<b>Masters in engineering with minimum 25 years experience in Multi-Purpose Hydro Electric Project with Irrigation Component or hydroelectric project (at least 50 MW installed capacity).</b>
F. Irrigation Planning Expert	<b>Post-Graduate Civil Engineer with minimum 15 years experience in Hydro/Water Resources projects with substantial exposure to irrigation and water management aspects.</b>

**5** Section 5  
1. SCOPE OF WORKS (Page 46)  
1.7. During preparation of DPR, 2 (two) nos. APGCL officials will be deputed at head office of the selected bidder (consultant) to examine and comprehend the preparation process of DPR as a part of technical knowledge exchange.

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**Consultant shall include charges in their quoted price for 2(two) APGCL officials for 2(two ) weeks i.e. 14(fourteen) days including flooding, lodging and travelling by air to & fro between Guwahati and the**

Head Office of the selected bidder (consultant). The said visits will be done 2(two) times during the tenure of the work. Bidders shall include all the said cost in their quoted price.

6. Section 5  
 1. SCOPE OF WORKS (Page 44)  
 6. Investigation & Assessment of Site Geology, geophysical investigation with appropriate/site specific methods, geo physical mapping, interpretation and incorporation of data, preparation of geological maps and other details required for Geology chapter including finalization of drawings for Surface and Subsurface exploration / investigation plan including all necessary laboratory test. Based on geophysical investigation & mapping, targeted drilling/bore holes to be carried out by consultant.

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 Tentatively the following Borehole are suggested (but not limited to) for tender purpose only;

Location	No.s	Depth (in m)
Dam axis centre	1	60
100 m Upstream of Dam axis	2	50
Downstream from dam axis, one at center and other twos at the sides.	3	50
Power House	2	50
Switchyard	1	50

Suggested Drifting works :  
 Left Bank - 1 no.s - 50 metres length  
 Right bank- 1 no.s - 50 metres length

Bidders shall be responsible to include & carry out all necessary surveys, investigations, tests and clearances (by own or other agencies) as per requirement and in accordance with latest Guidelines of CEA or equivalent statutory guideline for India with respect to formulation of DPR for Hydro Electric Project.

Bidders may visit the proposed project site by obtaining prior permission from APGCL for better understanding of the site conditions and collection of required data. Bidders are requested to quote their total amount keeping the same in mind.

7.	Section 5 (Page 46) 2. DELIVERABLES The consultant shall furnish to APGCL following tentative documents, but not limited to <ul style="list-style-type: none"> <li>➤ Draft Detailed Project Report and</li> <li>➤ Final Detailed Project Report.</li> </ul>	The consultant shall furnish to APGCL following tentative documents, but not limited to <ul style="list-style-type: none"> <li>➤ Draft Detailed Project Report and</li> <li>➤ Final Detailed Project Report</li> </ul> <b>(10 sets of Hard Copy along with softcopy of the Final DPR)</b>																		
8.	Page 3: Last date of Submission (Online): 19.06.2025 Tender Opening: 20.06.2025	Last date of Submission (Online): 19.06.2026 Tender Opening: 20.06.2026																		
9.	Section 7 (page 60) 6.5 Payment Schedule <table border="1"> <tr> <td colspan="3">Milestones</td> </tr> <tr> <td colspan="3">6. Upon submission of final DPR and approval by competent authority</td> </tr> </table>	Milestones			6. Upon submission of final DPR and approval by competent authority			Payment Schedule <table border="1"> <tr> <td colspan="3">Milestones</td> </tr> <tr> <td colspan="3">6. Upon submission of final DPR and approval by competent authority of APGCL</td> </tr> </table>	Milestones			6. Upon submission of final DPR and approval by competent authority of APGCL								
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All other terms and conditions of the aforesaid tender shall remain the same.



Chief General Manager (H&C),  
 APGCL, Bijulee Bhawan, Ghy-01