



HP POWER TRANSMISSION CORPORATION LTD.

(A State Govt. Undertaking)

Regd. Office: Himfed Bhawan, New ISBT Road, Panjari, Shimla-171005
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 (CIN):U40101HP2008SGC030950
 (GSTIN):02AACCH1548M1ZP

"CORRIGENDUM No. 5"

Tender No: HPPTCL/CONTRACTS/TENDERS/GEC-II/2025/006 Dated:21.01.2026

In continuation to this office NIT dated 21.11.2025, the due date for availability of tender, submission and opening of bids invited for "Supply, Design, Engineering, Manufacture, Fabrication, Testing at Manufacturers Works of Equipment and Materials, Loading, Transportation and Delivery & Unloading of 04 nos. 25/31.5 MVA, 132/33 kV, Three Phase Power transformers to GIS Sub Station at Baijnath (2 Nos.) and Dharamshala (2 Nos.), including Supervisions of Erection, Testing, and Commissioning works at both Baijnath & Dharamshala" is amended as below:

a) Commercial Section- Volume-I, Section-1

Eligible Bidders- 1.2.1

As per bid document	As amended
<p>1.2.1 (e) The required transformer should be type tested and a dynamic short-circuit test should have been conducted as per relevant latest IS/IEC from Govt. recognized/NABL accredited Test Laboratory. A complete type test report and short circuit test report must be submitted along with the bid. The bidder who has no type test and dynamic short circuit test report, the required tests shall be conducted free of cost to the purchaser, in the presence of the purchaser's representative, prior to the supply of the transformer and without affecting the delivery schedule of the tender.</p> <p>If OEM has conducted dynamic short circuit test within last 5 years on a similar transformer which meets the similarity criteria as per Annexure - J of CEA's "Standard Specifications and Technical Parameters for Transformers & Reactors (66kV and above Voltage Class)", then dynamic short circuit test need not to be performed on required/offered transformer.</p>	<p>1.2.1 (e) The required transformer should be type tested and a dynamic short-circuit test should have been conducted as per relevant latest IS/IEC from Govt. recognized/NABL accredited Test Laboratory. A complete type test report and short circuit test report must be submitted along with the bid. The bidder who has no type test and dynamic short circuit test report, the required tests shall be conducted free of cost to the purchaser, in the presence of the purchaser's representative, prior to the supply of the transformer and without affecting the delivery schedule of the tender.</p> <p>If OEM has conducted dynamic short circuit test within last 10 years on a similar transformer which meets the similarity criteria as per Annexure - J of CEA's "Standard Specifications and Technical Parameters for Transformers & Reactors (66kV and above Voltage Class)", then dynamic short circuit test need not to be performed on required/offered transformer.</p>

b) Tender Timelines

Description	Earlier Deadline	Revised Deadline
Availability of Tender	27.01.2026	02.02.2026
Online	up to 04:00 PM	up to 04:00 PM
A pre-bid meeting will be held on 29.01.2026 at 11:00 Hrs. in the office of the GM (C&D), HPPTCL and the last date of submission of queries of the bidder is 27.01.2026.		
Submission of Online Bids	27.01.2026 up to 4:00 PM for online submission of bids.	02.02.2026 up to 4:00 PM for online submission of bids.
Submission of Offline Bids	28.01.2026 up to 12:30 PM	03.02.2026 up to 12:30 PM
Opening of Bids	29.01.2026 at 11:30AM	04.02.2026 at 11:30AM

All other Terms & Conditions shall remain unchanged.

Amul
21/01/26
DGM (Contracts)
HPPTCL, Himfed Bhawan
Shimla-05.