



Bharat Heavy Electricals Limited

(A Govt. of India Undertaking)

Transmission Business Group

Materials Management, 5th Floor, Plot No.25,

Sector-16A, Noida, Uttar Pradesh, PIN No: 201301

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CORRIGENDUM - 13 TO NIT NO-95717

Dated 13-01-2026

Subject: Corrigendum-13 to Tender enquiry for Pre-Bid Tie up for Supply & Services of 400KV & 220KV GIS for POWERGRID's Substation Package SS-141T (Kaying).

Project : POWERGRID's Substation Package SS-141T (Kaying)
Equipment / Item : Supply & Services of 400kV & 220kV GIS and Its associated equipment
Enquiry No/Date : Enquiry No. 61Q2600369 Dated 17-11-2025
BHEL NIT NO : 95717
Original Tender due date : 27-11-2025

This Corrigendum is issued by BHEL TBG against above mentioned NIT/ enquiry for following:

- Issuance of technical QR for 220KV GIS (enclosed),
- Evaluation will be done rating wise i.e. separate evaluation for 400kV GIS and 220kV GIS,
- Financial PQR value value for 400kV and 220kV GIS shall be 28 Crs and 8 Cr respectively. Other terms and conditions for financial PQR shall remain same as per clause- 12 of STC,
- Delivery plan for 220kV GIS & 400KV GIS will be same as mentioned in STC and accordingly activity schedule format given in NIT will be applicable individually for both 220kV GIS & 400kV GIS,
- Extension of due date upto 20-01-2026.

All other terms and conditions of NIT shall remain same and will be applicable for both 400kV and 220kV GIS.

Bidder to ensure submission of offer on or before due date.

Note: Tender ID on CPP Portal is **2025_BHEL_54943_1**.

Thanking you

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Gaurav Agarwal
BHEL TBG, NOIDA

TECHNICAL PRE-QUALIFICATION REQUIREMENT

Name of Project: for Pre-Bid Tie up for 400kV GIS Substation Package SS-141T for Establishment of 400/220kV GIS Pooling station (New) at Kaying in Arunachal Pradesh, associated with "NERGS-III Siang Basin" through tariff based competitive bidding (TBCB) route prior to RfP bid submission by POWERGRID to BPC; Specification No: CC/T/W-GIS/DOM/A02/25/13390

Name of Customer: M/s Power Grid Corporation of India Limited (POWERGRID)

Name of Consultant: --

Name of Item: 220kV Gas Insulated Switchgear with Accessories

TECHNICAL PRE-QUALIFICATION REQUIREMENT

(i) The bidder/ manufacturer whose 220kV level GIS bays are offered must have designed, manufactured, type tested** (as per IEC or equivalent standard), supplied and supervised erection & commissioning of at least two (2) nos. Gas Insulated Switchgear (GIS) circuit breaker bays@ of 220kV or above voltage class in one (1) Substation or Switchyard during the last seven (7) years and these bays must be in satisfactory operation# for at least two (2) years as on the on the Originally scheduled last date of bid submission (soft copy) i.e. **06/11/2025**

(ii) Alternatively, the manufacturer, who have established manufacturing and testing facilities in India and not meeting the requirement stipulated in (i) above, can also be considered provided that

a) Atleast one no. 220kV or above voltage level GIS Circuit Breaker bay@ must have been manufactured in the above Indian works based on the technological support of the Collaborator(s) and either supplied or type tested the above GIS bay (as per IEC or equivalent standard) as on the on the Originally scheduled last date of bid submission (soft copy) i.e. **06/11/2025**

b) The collaborator(s) meets the requirements stipulated in (i) above. A valid collaboration agreement for technology transfer/license to design, manufacture, test and supply 220kV or above voltage level GIS equipment in India shall be submitted.

c) The Collaborator(s) shall furnish performance guarantee for an amount of 10% of the ex-works cost of such equipment(s) and this performance guarantee shall be in addition to Contract Performance Guarantee to be submitted by the bidder.

Note:

1. (@) For the purpose of technical requirement, one no. of circuit breaker bay shall be considered as a bay used for controlling a line or a transformer or a reactor or a bus section or a bus coupler and comprising of at least one circuit breaker, one disconnector and three nos. of single phase CTs / Bushing CTs. GIS means SF6 Gas insulated Switchgear.

2. (**) Type test reports of the collaborator/ parent company/ subsidiary company/ group company shall also be acceptable.

3. (#) Satisfactory operation means certificate issued by the Employer/Utility certifying the operation without any adverse remark.

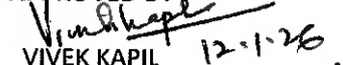
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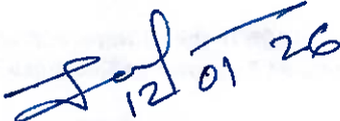
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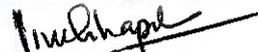
SUPPORTING DOCUMENTS TO BE ATTACHED (As applicable as per PQ requirement)		
Sr	Required Criteria	Supporting Documents to be submitted by bidder along with technical bid
1	Manufacturing	Approved Drawings / GTP / Approved Quality Plan / Factory Inspection Test Report etc.
2	Supply	PO / Dispatch clearance / LR / Material Receipt certificate at site / installation or commissioning certificate etc.
4	Type Test	TTR approval from customer / Type Test Report etc.
5	Successful operation	Satisfactory operation means certificate issued by the Employer/Utility certifying the operation without any adverse remark.
6	ISO certified company	ISO Certificate

Notes (General points):

1. Consideration of offer shall be subject to customer's approval of bidder's, if applicable.
2. Bidder to submit all supporting documents in English. If documents submitted by bidder are in language other than English, a self- attested English translated document should also be submitted.
3. Notwithstanding anything stated above, BHEL reserves the right to assess the capabilities and capacity of the bidder to perform the contract, should the circumstances warrant such assessment in the overall interest of BHEL.
4. After satisfactory fulfilment of all the above criteria / requirement, offer shall be considered for further evaluation as per NIT and all the other terms of the tender.


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