

PRE-QUALIFICATION REQUIRMENTS FOR NEUTRAL GROUNDING RESISTOR

PE-PQ-999-505-E001

REVISION NO. 02 DATE 29/04/2016

SHEET NO. 1 OF 1

	E: Supply : YES; Erection & Commissioning : NO;
1	Availability of type test certificates conducted at independent Lab or witnessed by third party as per relevant IS/ International standard.
2	Vendor should have in-house facility for design and manufacturing of neutral grounding resistor.
3	Vendor should have in-house capability to carry out all routine and type tests. In case facilities for type test are not available with the vendor, these tests can be conducted at Govt. Lab/ Govt approved independent Lab.
4	Manufacturing capacity of at least 10 nos. neutral grounding resistor per month.
5	Supplied at least 20 nos. of neutral grounding resistor in one or more orders.
6	Minimum two (2) nos. purchase orders for neutral grounding resistor shall be submitted which should not be more than five (5) years old from the date of application for registration or date of techno-commercial bid opening (as applicable) for establishing continuity in business.

NOTE:

Supplier to comply to "general points of PQR" available at http://bhelpem.com/vensection/PMD/PMD.aspx In case supplier is not OEM, the offer shall be evaluated as per point no 1 of "general points of PQR".

NAME: N.N. JAJWARE DESIGNATION: Dy. Mgr.

REVIEWED BY

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NAME: RAJNISH GOYAL DESIGNATION: AGM APPROVED BY

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General Points of PQR

- Offers of the JV companies/ Joint Bidders/ bidders having collaboration/ licensing agreement/ MOU/ Indian subsidiaries shall be evaluated as follows:
 - a. If bidder happens to be an Indian subsidiaries of foreign OEM, then the credentials of the foreign OEM can also be considered for meeting PQR.
 - b. If bidder happens to be the Joint Venture Company, then the credentials of any of JV partners can be also considered for meeting PQR.
 - c. If bidder happens to bid jointly with their partner, then credentials of both the partners will be considered for meeting PQR as per distribution of the work. In all such cases, lead bidder as specified in bid documents shall be responsible for overall execution of the contract and all guarantee/ warranty.
 - d. If bidder happens to be the having valid collaboration agreement/ MOU/ licensing agreement with some other company, then the credentials of collaborator/ MOU partner/ licensing company can also be considered for meeting PQR.
 - Note: If bidder(s) qualifies on the basis of credentials of his principal/ JV partner/ Collaborator/ joint bidder etc., then the principal/ JV partner/ Collaborator/ MOU partner/ joint bidder shall be responsible for overall design vetting and warranty/ guarantee of the package. The scope matrix clearly defining their respective roles including design vetting, manufacturing of critical component, E&C etc. etc. and warranty/ guarantee shall be submitted along with the offer.
- 2. Bidder to note that the arrangement of bidding (joint bid partners/ collaborator/ MOU partner/ licensing company etc.) once offered to BHEL as a part of bidding documents cannot be changed till the execution of the project.
- 3. Consideration of offer shall be subject to customer's approval of bidders, if applicable.
- 4. 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.
- 5. Any other project specific requirement shall be as per Annexure-I and bidder shall submit relevant supporting documents.
- 6. Notwithstanding anything stated above, BHEL reserves the right to assess the capabilities and capacity of the bidder/collaborators to perform the contract, should the circumstances warrant such assessment in the overall interest of BHEL.
- 7. After satisfactory fulfillment of all the above criteria/ requirement, offer shall be considered for further evaluation as per NIT and all the other terms of the tender.

BHEL PEM-ELECTRICAL

PRE-QUALIFYING REQUIREMENTS FOR NEUTRAL GROUNDING RESISTOR

ANNEXURE - I

PROJECT SPECIFIC CRITERIA AGAINST ENQUIRY

PROJECT: 2 X 660 MW THDC KHURJA-TG

PACKAGE: NEUTRAL GROUNDING RESISTOR

- NIL -

Sourabh Tiwari [Manager] Amitpal Singh [Sr. Manager]

Omkar Kumar DGM-Electrical Debasisa Rath DH-Electrical