

PRE-QUALIFICATION REQUIREMENTS FOR DISTRIBUTION BOARDS

PE-PQ-999-558-E005

REVISION NO. 01 DATE 26/08/2020

SHEET NO. 1 OF 2

ITEMS: LDBs/ WDBs/ Lighting Panels **SCOPE:** Supply: YES; Erection & Commissioning: NO. Availability of temperature rise and degree of protection test certificates conducted at independent lab or witnessed by third party for LDBs/ WDBs. 2 Vendor should be designer & manufacturer of LDBs/ WDBs. 3 Availability of test reports (witnessed by third party) to establish in-house capability to carry out all Functional tests, HV test, IR measurement as per relevant IS for LDBs/ WDBs. Option -1: Performance certificates for min. 2 years of trouble free operation at 4 minimum 2 different installations/sites for LDBs/ WDBs and lighting panel. Performance certificate should be from end user only. OR Option-2: Repeat orders received from two different purchasers/end users for LDBs/WDBs and lighting panel during last 5 years provided the gap between award of two PO's is minimum 2 vears. OR Option-3: 1 no. performance certificate (as per Option-1) and 1 no. repeat order (as per Option-2) 5 Capacity of manufacturing 8 nos. LDBs/WDBs, 30 nos. Lighting Panels per month. 6 Manufactured and supplied at least 40 nos. LDB's/ WDBs, 150 nos. lighting panels in one or more 7 (Minimum 2 nos. purchase orders for the LDBs/WDBs) OR (1 nos. purchase order for the LDBs/WDBs & 1 nos. purchase order for the lighting panel) 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.

Notes:-

- 1. The credentials for LDB/ WDB's should pertain to min. 100A rating and for LP's to min 63A incomer rating.
- 2. In place of LDBs/ WDBs, documents submitted for LT switchgear panels shall also be considered.





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- 3. In place of Lighting Panels, documents submitted for wall mounted electrical JB's & feeder pillars etc. (with min. rating 63A) shall also be considered.
- 4. Consideration of offer shall be subject to customer's approval of bidders, if applicable.
- 5. 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.
- 6. Any other project specific requirement shall be as per Annexure-I and bidder shall submit relevant supporting documents.
- 7. 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.
- 8. 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.
- 9. For FGD, Hydro and R & M projects, Clause no. 4, 5 and 6 to be read as below:-

Clause no. 4:

1 no. performance certificates for min. 2 years of trouble free operation for LDB/ WDB and lighting panel. Performance certificate should be from end user only.

OR

1 no. repeat order received from purchaser/end user for LDB/WDB and lighting panel during last 5 years provided the gap between awards of two PO's is minimum 2 years.

Clause no. 5: Capacity of manufacturing 3 nos. LDBs/ WDBs, 10 nos. Lighting Panels per month.

Clause no. 6: Manufactured and supplied at least 10 nos. LDBs/ WDB's, 30 nos. Lighting Panels in one or more orders.







