### **BHEL PEM-ELECTRICAL**

# PRE-QUALIFYING REQUIREMENTS FOR GENERATOR CIRCUIT BREAKER DOC. NO. PE-PQ-999-510-E001, REV. 1

ITEMS: Generator circuit breaker complete with isolator, earth switches, surge capacitor, manual shorting connection

# Rating

Continuous current rating: 6000 Amps and above.

Short circuit current rating: 63kA and above.

Rated voltage: Suitable for generator voltage of 10.5kV and above.

## SCOPE:

Supply: YES:

Supervision of Erection & Commissioning: YES;

Erection & Commissioning: NO;

#### A) **GENERAL CRITERIA FOR EVALUATION**

- 1. Vendor should be designer and manufacturer of SF6 type generator circuit breaker.
- 2. Experience of at least 5 years to manufacture SF6 type generator circuit breaker suitable for direct connection to busduct.
- 3. In-house capability to carry out all routine & acceptance test as per relevant IEEE/IEC standard.
- 4. Availability of complete type test report as per relevant IEEE/IEC standard conducted at independent laboratory or witnessed by third party.
- Experience certificates for min. 2 years of trouble free operation from 5a. minimum 2 different end users for applicable rating of GCB.

OR

5b. Repeat orders received from two different agencies during last 5 years provided the gap between the awards of purchase orders is three years for applicable rating of GCB.

OR

1 no. experience certificate (as per sl. no. 5a) and 1 no. repeat order (as per 5c. sl. no. 5b).

## Note:

Vendor(s) should submit relevant documents in support of above mentioned General Criteria.

23/7/15 Payel 23/7/15 Marson Date 123.7.15

## **BHEL PEM-ELECTRICAL**

# PRE-QUALIFYING REQUIREMENTS FOR GENERATOR CIRCUIT BREAKER DOC. NO. PE-PQ-999-510-E001, REV. 1

# B) PROJECT SPECIFIC CRITERIA AGAINST ENQUIRY

- 1. 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.
- 2. Consideration of offer will be subject to customer's approval of bidder (if applicable).
- 3. Any other project specific requirement shall be as per Annexure-I and bidder shall submit relevant supporting documents.

Sandeep Lodh
[Technical Convenor]

SK Gurumukhi 15

Rajnish Goyal [SH-E03] Praveen Dutta

[SH-E01]

Meena Kesri

Meena Kesri [DH-Electrical]