

BHEL PEM-ELECTRICAL

PRE-QUALIFYING REQUIREMENTS FOR MS ROD DOC. NO. PE-PQ-999-509-E001, REV. 2, dated 11.01.2016

ITEMS : MS rod (diameter greater than 30mm)

SCOPE: Supply : YES; Erection & Commissioning : NO;

A) GENERAL CRITERIA FOR EVALUATION

1. Vendor should be a primary producer of steel or their approved re-roller.
2. Vendor should have in-house manufacturing facility of MS rods (as per IS:2062 Grade-A or SAE-1010/1018/1020).
3. Vendor should have capability of manufacturing MS rods of about 500 MT per month.
4. Primary producer of steel should have in-house capability to carry out all applicable tests as per relevant standards.
- 5a. Supplied MS rods greater than 30 mm dia. to 2 different purchasers/ end users.
OR
- 5b. Repeat order received from 2 different purchasers/ end users for MS rod during last 5 years provided the gap between award of two PO's is minimum 3 years.
OR
- 5c. 1 no. supply experience (as per sl. no. 5a) and 1 no. repeat order (as per sl. no. 5b).
OR
- 5d. Successful execution of a major order from BHEL-PEM.

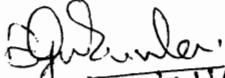
Note :

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


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 documents.


AK Rawat
[Technical Convenor]


SK Gurumukhi
[SH-E02]



Rajnish Goyal
[SH-E03]



Praveen Dutta
[SH-E01]

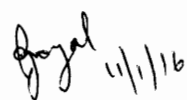

Meena Kesri
[DH-Electrical]

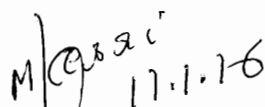
BHEL PEM-ELECTRICAL
PRE-QUALIFYING REQUIREMENTS FOR MS ROD
ANNEXURE – I
PROJECT SPECIFIC CRITERIA AGAINST ENQUIRY
PROJECT : 2x250 MW SIKKA TPP

- NIL -


[Dealing Engineer]


[Controlling Officer]


[Section Head]


[DH-Electrical]