

BHARAT HEAVY ELECTRICALS LIMITED
RAMACHANDRAPURAM:: HYDERABAD-502032

PUMPS ENGINEERING DEPARTMENT
TECHNICAL PRE-QUALIFICATION REQUIREMENTS

Item: SLURRY RECIRCULATION PUMP (WET LIMESTONE BASED FGD SYSTEM)

PROCEDURE FOR EVALUATION OF OFFERS FOR OPEN TENDERS

The offers will be submitted as two part bid system i.e., Techno –commercial offer including PQR (Part-1) and price offer (Part-2).

Initially, only techno – commercial offer will be opened for scrutiny.

Offers will be evaluated as follows:

(A) Techno – commercial offer (Part-1):

- 1) The Pre-qualification requirements and credentials as per the table in Annexure-1 will be evaluated and only those offers passing this evaluation will be considered.
 - (a) For the items, which are not listed in the customer approved vendor list, the offers passing the BHEL PQR evaluation only will be considered for Technical evaluation.
 - (b) For the items, which are listed in the customer approved vendor list, the credentials of those vendors not figuring in the customer approved list will be further forwarded to our end customer for their approval. The offers of those vendors who will be approved by customer only will be considered for Technical evaluation.
- 2) Technical scrutiny of Offers: The offers meeting the PQR and technical requirements will only be considered for further processing.

(B) Price offer (Part -2) :

The price bids shall be opened of those vendors only who will be approved by BHEL/customer as per above.


(JAISRI DEOGAM)



अविनाश एस. जॉन कुजूर
Avinash S John Kujur
उप महाप्रबंधक / पम्पस अभियांत्रिकी
Dy. General Manager / Pumps Engineering
बी.एच.ई.एल. हैदराबाद, BHEL, HYD-32

Annexure-1

S.No	REQUIREMENT	ACCEPTANCE	REMARKS
1.	Pump supplied earlier with flow and head parameters same or higher than the project specific parameters.	Supply of similar or higher Rating pumps for Wet limestone based FGD system to at-least two thermal power stations, and which are in satisfactory operation for a minimum period of two year each prior to Jan-19.	a. Reference List of supplies made so far. b. Un-priced PO copies of the two reference supplies. c. End-user certificates of the two reference stations.
2.	Design/Engineering capability for designing of suitable pump based on parameters indicated in BHEL specification.	Vendors must have an exclusive R & D division or collaboration.	a. Details of R&D facility or Collaboration document to be furnished.
3.	Manufacturing facilities	Vendor must have in-house manufacturing facility or tie-up a third party having experience in similar work with prior experience with similar or higher rating pump components.	a. Detail list of manufacturing facility shall be furnished. b. Documents shall be furnished in case of tie-up with third party
4	Testing facilities	Vendor must have testing facility for testing similar or higher rating pumps.	a. Detail list of Test facilities available shall be furnished. b. Sample test reports to be furnished.
5.	Inspection agency details for earlier supplies.	Lloyds / TUV/NTPC / BHEL or BHEL TPIA	a. Copies of certificates shall be furnished
6.	Service after Sales & Supply of spare parts	Technical experts to meet the after sales service requirements for the supplied equipment at project sites.	a. Details of prior experience related to technical expertise to be furnished.

NOTE: The Suppliers not meeting the above criteria OR not submitted the above required documents will be disqualified.


(JAISRI DEDGAM)


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