



POWER SECTOR – PEM NOIDA
TECHNICAL PRE - QUALIFICATION REQUIREMENTS
(FOR GLOBAL TENDER)

PROJECT : 2X660 MW MAUDA STPP
PACKAGE: CONDENSATE POLISHING PLANT

DEPARTMENT: MECHANICAL AUXILIARY

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DATE: 25.09.2013

- A) (i) Performance Certificate (along with copy of relevant purchase order from the original) from the end-user for at least one successfully executed contract for Condensate Polishing Plant of mixed bed, deep bed type consisting of at least two (2) service vessels operating in parallel and in conjunction with the main TG unit. Each of these vessels shall have a minimum capacity of 500 cum/hr. The plant shall have an external regeneration system, incorporating the same resin separation and regeneration process as proposed by the bidder for this package. The above plant should have been successfully in use for at least one year in thermal power station unit or in a similar industry/application. The performance certificate should include salient features like year of commissioning of the system, system parameters, project name, date of issue of certificate, name, designation and contact details of certificate issuer

OR

- (ii) In case the bidder is not a manufacturer of Condensate Polishing Plant, but has supplied at least two numbers of DM Plants each having a minimum stream capacity 60 cum/hr and associates (collaboration/ joint venture or valid licensing agreement) with a manufacturer India / abroad who meets the above requirements. The associate shall be fully responsible for design, engineering, manufacturing, supply, erection and commissioning of Condensate Polishing Plant. Bidder shall furnish the scope division matrix for design & engineering, manufacturing, supplies, site erection & commissioning, testing & handover to end user, technical & financial guarantees & post commissioning issues for complete system complying with the requirement. The scope division mention shall be finalized by the bidder in consultation with BHEL before award of contract and will subject to approval of end customer (NTPC).

For the above following performance certificates shall be provided.

Performance Certificate (along with copy of relevant purchase order) from the end-user for at least two numbers of DM Plants each having a minimum stream capacity 60 cum/hr. The performance certificate should include salient features like year of commissioning of the system, system parameters, project name, date of issue of certificate, name, designation and contact details of certificate issuer

Performance Certificate from the associate (along with copy of relevant purchase order from the original) from the end-user for at least one successfully executed contract for Condensate Polishing Plant of mixed bed, deep bed type consisting of at least two (2) service vessels operating in parallel and in conjunction with the main TG unit. Each of these vessels shall have a minimum capacity of 500 cum/hr. The plant shall have an external regeneration system, incorporating the same resin separation and regeneration process as proposed by the bidder for this package. The above plant should have been successfully in use for at least one year in thermal power station unit or in a similar industry/application. The performance certificate should include salient features like year of commissioning of the system, system parameters, project name, date of issue of certificate, name, designation and contact details of certificate issuer

OR

- (iii) The supplier has been awarded repeat contracts by product specific (either for clause A (i) or A (ii)) from two same customers for the product for similar industry / application after 2 years of commissioning or product specific (either for clause A (i) or A (ii)) on regular basis after execution of two contracts.

PREPARED BY			CHECKED & REVIEWED BY			APPROVED BY		
SG			SK/SB			PK		
NAME	SIGNATURE	DATE	NAME	SIGNATURE	DATE	NAME	SIGNATURE	DATE



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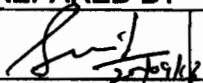
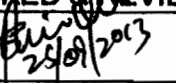
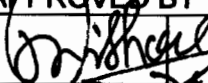
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- B) Supplier should be an engineering organization / manufacturer for the selected package dealing with the package on regular basis.
- C) Supplier to submit the following major documents:
- Supplier registration form duly filled in, (to be downloaded from www.bhel.com or www.bhelpem.com separate forms for Indian and Foreign suppliers), supported by credentials / documents mentioned therein. CST/VAT/PAN, factory license, pollution certificate etc. as applicable shall be attached. In case of document being in any other language than English, a certified English version needs to be attached.
 - Certificate of Incorporation from the registrar of companies/ partnership deed / Proprietorship documents etc. as applicable.
 - Experience details for 10 recently executed contracts/ evidence of continuity of business.
 - Two sets of approved documents (Basic engineering like P&ID, process calculation and layout) of executed projects.
 - Indian suppliers need to submit the audited balance sheet for last 4 (3 years for Foreign suppliers) years to establish financial soundness.
 - Foreign supplier need to submit a report from a reputed third party business rating agency like Dun & Bradstreet, Credit reform etc.
- D) Agency agreement needs to be submitted by foreign supplier in case of associating with Indian entity.
- E) Suppliers to also apprise themselves with BHEL/PEM's (GCC) General Conditions of Contract Rev-05, available at unit website www.bhelpem.com and submit acceptance of the same for tenders and Supplier Evaluation, Approval & Review Procedure (SEARP) 2010 on company website www.bhel.com for enlistment process, format for registration etc.
- F) Suppliers should have the technological capability for communication/transmit through electronic media/ e-procurement/ RA process.
- G) Mere submission of above documents does not entitle suppliers for enlistment or issue of tenders and the same shall be subject to BHEL scrutiny and / or physical survey of facilities.
- H) The bidders, who are already registered with BHEL-PEM for Condensate Polishing Plant, need not to submit above details and shall be considered as qualified for Condensate Polishing Plant. However, the final approval shall be subject to end customer (NTPC) acceptance.

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