

PRE-QUALIFYING REQUIREMENTS

JOB	DESIGN, ENGINEERING, MANUFACTURING, SUPPLY OF OXYGEN DOSING SYSTEM FOR 2X660 MW MAUDA STPP
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- A) Oxygen Dosing System supplier should meet minimum technical requirements as listed below:

The supplier should have designed, manufactured, tested, inspected and supplied the skid mounted oxygen dosing system for power plant application or process industry with a minimum dosing rate of 150 gm/hr at a minimum pressure of 16 kgs/cm².

or

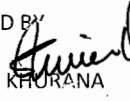
The supplier should have designed, manufactured, tested, inspected and supplied the skid mounted Chemical Dosing System (Hydrazine / ammonia / Phosphate) for power plant application or process industry.


- B) Oxygen Dosing System / Chemical Dosing System should have been successfully in use for at least two years in thermal power station unit or in a similar industry/application.
- C) Performance Certificate (along with copy of relevant order copy) from the end-user for at least two successfully executed contracts.

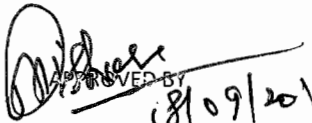
OR

The Supplier has been awarded repeat contracts by same customer for Oxygen Dosing System / Chemical Dosing System for similar industry / application after 2 years of commissioning or on regular basis.

- D) Supplier should be an engineering organization / manufacturer for the Oxygen Dosing System / Chemical Dosing System dealing with the package on regular basis.
- E) In case the supplier is not a manufacturer of Oxygen Dosing Skid, the supplier must have a collaboration/ joint venture or valid licensing agreement for design, engineering, manufacturing, supply of Oxygen Dosing System in India / abroad with manufacturer who meets the above requirements.
- F) Supplier to submit the following major documents:
- Supplier registration form duly filled in, (to be downloaded from www.bhhelpem.com separate forms for Indian and Foreign suppliers), supported by credentials / documents mentioned therein.
 - Registration Certificate from the registrar of companies/ partnership deed / Proprietorship documents etc as applicable.
 - Experience details for last 10 recently executed contracts/ evidence of continuity of business. Please use the format given in Annexure - I.
 - Indian suppliers need to submit the audited balance sheet for last 4 years to establish financial soundness commensurate with value of the package.
 - Foreign supplier need to submit a report from a reputed third party business rating agency like Dun & Bradstreet, Creditreform etc.
 - Agency agreement needs to be submitted by foreign supplier in case of associating with Indian entity. (Refer Guidelines regarding dealing with Indian Agents of foreign suppliers- OEMs on website).

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- G) Mere submission of above documents does not entitle suppliers for enlistment or issue of tenders. It shall be subject to BHEL scrutiny of documents and / or physical survey and on merit, enlistment / issue of tenders shall be considered.
- H) Supplier to also apprise themselves with General Conditions of Contract available at above website for future business.
- I) The suppliers, who are already registered with BHEL-PEM for Oxygen Dosing System / Chemical Dosing System, need not to submit above details and shall be considered as qualified for Oxygen Dosing System.

ANNEXURE-I

EXPERIENCE DETAIL FORMAT

S.NO.	DESCRIPTION OF PROJECT	BRIEF SCOPE OF WORK	P.O. REF. NO. & DATE	DATE OF COMPLETION AS PER P.O.	PERFORMANCE CERTIFICATE ENCLOSED (Y/N)	REMARKS
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