

TECHNICAL QUALIFYING REQUIREMENTS FOR SUBMITTING TECHNICAL OFFER FOR SUPPLY OF OXYGEN DOSING SYSTEM AGAINST OPEN TENDER

Bidders who are registered with BHEL-PEM for chemical dosing system are technically qualified for submitting the technical offer for oxygen dosing system.

The bidders (who are not registered vendors of BHEL-PEM for chemical dosing system) shall furnish following documents for assessing Bidder's qualification. Bidders who are already approved vendors of BHEL-PEM for chemical dosing system package need not to furnish these details:

1. Vendor should have designed, manufactured, tested and supplied skid mounted oxygen dosing system or Chemical dosing system (hydrazine or ammonia or phosphate) for power plants or process industry for two projects in last seven years. The skid shall consist of dosing pumps/oxygen cylinders with associated control and instrumentation and electrical equipments.
2. Bidder's Organization chart with number of employees segregated on the basis of discipline (Design, manufacturing, quality, and services), experience and qualification for the specified product.
3. Manufacturing Machinery list at Bidder's Works for the specified product.
4. Testing facilities at Bidder's works for the specified product.
5. ISO certification if any.
6. At least two numbers dosing systems supplied by the bidder must be in satisfactory operation for at least two (2) years as on date of submission of their technical offer for which the bidder shall submit customer (end user) certificates. Two repeat orders from same client for same type of dosing skid will also be considered as certificates for satisfactory working of the earlier supplied dosing skid.
7. Copies of Un-priced Purchase orders.
8. Two sets of approved drawings, technical data sheets, and quality plans of executed projects.

If the bidder is not able to meet the prequalifying requirements at its own, then they can furnish the details of their Collaborator (licensor)/ Group Company (if applicable) as per above along with the copy of license agreement and scope of work matrix.