

PRE-QUALIFICATION CRITERIA

PACKAGE	3x660 MW NORTH KARANPURA STPP : CONTROL VALVES WITH ACCESSORIES	DATE	18/02/2014
		REV NO	02

1.0	Supplier should be designer & original equipment manufacturer of the control valve
2.0	Supplier to furnish list of orders executed in last five years.
3.0	<p>The Product being offered by the Supplier should be in use successfully in power plant for at least two years. Supplier to submit either of following supporting documents for the product:</p> <p>a. Copy of two Satisfactory Performance Feedback Certificate for Control Valves from different end users/ customers specifying that product is running successfully for 2 years from date of commissioning as listed below:</p> <p>(i) one Satisfactory Performance Certificate of at least 12 inch size (ii) one Satisfactory Performance Certificate of minimum ANSI rating 2500 Class The certificate should indicate salient features like year of commissioning of equipment, date of issue of certificate and name/designation of the certificate issuer. Copy of necessary documents providing linkage to duty parameters (size, flow, ANSI Rating), project name, Purchase Order to be attached.</p> <p style="text-align: center;">OR</p> <p>b. Copy of two repeat orders for Control Valves from different end users/ customers as listed below:</p> <p>(i) one repeat order of at least 12 inch size (ii) one repeat order of minimum ANSI rating 2500 Class In repeat order one purchase order shall be for Control Valves of at least 12 inch size/ minimum ANSI rating 2500 Class and subsequent order shall be from same customer placed with a minimum gap of 2 years from previous order. Copy of necessary documents providing linkage to duty parameters (size, flow, ANSI Rating), project name, Purchase Order to be attached.</p> <p style="text-align: center;">OR</p> <p>c. Copy of one Satisfactory Performance Feedback Certificate and one repeat order as listed below:</p> <p>(i) one Satisfactory Performance Certificate of at least 12 inch size and one repeat order of minimum ANSI rating 2500 Class (ii) one Satisfactory Performance Certificate of minimum ANSI rating 2500 Class and one repeat order of at least 12 inch size</p>
4.0	<p>Manufacturer should comply with BHEL quality plan & specification for control valves. (As per Annexure attached)</p> <p><i>A confirmation for the same shall be submitted.</i></p>
5.0	If Documents submitted by supplier are in language other than English, a self-attested English Translated document should be attached.

NOTES

- 1.0 Bidder(s) already registered with BHEL-PEM-Noida, India (without any technical limit) for subject package, need not submit credentials for criteria indicated above.
- 2.0 After satisfactory fulfilment of all the above criteria/ requirement, offer shall be considered for further evaluation as per NIT and all other terms of the tender.
- 3.0 Consideration of offer will be subject to end user's approval of bidder.