Package Name : Supply of Coal Burner Assembly.

Package No. : **PUR/190013**

QUALIFYING REQUIREMENTS

1.0 FINANCIAL CRITERIA:

1.1 Turnover: The Average Annual Turnover of the Bidder, in the preceding 03 (Three) Financial Years, as on Date of Tech. Bid opening, shall not be less than **Rs. 38.49** Lakhs (Rupees Thirty-eight Lakhs Forty-nine thousand only).

2.0 TECHNICAL CRITERIA:

- **2.1** The Bidder should have manufactured and supplied Coal Burner Assembly/ Nozzle.
- **2.2** The Bidder should have executed **Similar** works during preceding 7 (Seven) years from the date of Technical Bid opening, having executed value not less than, as under
 - (a) Single Work Order of value of Rs. 30.80 Lakhs

OR

(b) Two Work Orders of value of Rs. 19.25 Lakhs each.

ΟR

(C) Three Work Orders of value of Rs. 15.40 Lakhs each

NOTE

- 1. The Word "Executed" means that the Bidder should have achieved the progress specified in the QR para 2.2 even if total contract/ work order is not completed/ closed. The same shall be supported by documentary evidence issued by the owner/ employer such as Completion Certificate/ Joint protocol / Running / Final Bills etc.
- 2. The word "**Similar**" in cl. 2.2, means Manufacturing & Supply of Coal Burner Assembly / Nozzle, to Thermal Power Plant having generation capacity of 60 MW or more.
- 3. For Financial selection Criteria, QR para 1.0, Bidder must submit copy of Audited Balance Sheet and Profit & Loss Account for the specified period. In case, where audited results for the Last Financial year as on the Last date of Submission of Application, are not available, the Financial results certified by a practicing Chartered Accountant shall be considered acceptable. In case, Bidder is not able to submit the Certificate from the practicing Chartered Accountant certifying its financial parameters, the audited results of three consecutive financial years preceding the last financial year, shall be considered for evaluating the financial parameters.
- 4. Other Income shall not be considered for calculation of Annual Turnover.