



RATNAGIRI GAS & POWER PRIVATE LIMITED

Promoters: NTPC Ltd. & GAIL (India) Ltd.

C&M Dept.



Qualifying Requirement for Vendor Registration

Ref. No.: RGPPL/C&M/QR/Operation/02		
1	Brief description of Material	Nitrogen Gas in Cylinders
2	Technical criteria of QR	The Applicant should be a manufacturer or supplier of Nitrogen Gas in Cylinders as per IS:1747 commercial Grade.
3	Documents to be submitted	<p>In addition to the documents required in support of meeting Technical Qualifying Requirements as stated above, following documents are required to be submitted by the Applicants applying for enlistment: -</p> <ul style="list-style-type: none">i. Three PO's with BOQ of the highest executed values of similar orders during previous seven years from the date of application and Copy of delivery challan & invoice against each of the PO's to be submitted.ii. Audited balance sheet including Profit & Loss statement for the preceding three completed financial years reckoned from the date of application. In case, the audited results of the last preceding financial year are not available, certification of financial statements from a practicing Chartered Accountant may be considered acceptable.iii. NSIC / SSI / MSME/Udyam registration certificate.iv. PAN Card, GST certificate & Cancelled Cheque.v. Any other documents in addition to the above which the applicant wants to submit.
4	NOTES:	<ul style="list-style-type: none">1) Similar order means "Supply of Nitrogen Gas in Cylinders".2) The executed value means basic value of the PO. Where PO value is composite (i.e. including taxes etc.), the applicant has to give break-up of composite PO value mentioning basic value, taxes etc.<ul style="list-style-type: none">• The word "executed" mentioned above means the bidder should have achieved the criteria specified above, even if the order has not been executed fully.• In Case of order under execution, the value of work executed till the last date of submission of application as certified by the client shall be considered.