## NTPC LTD

#### CC-OS

### EOC NOIDA

## Sub: Qualifying Requirement for Vendor Enlistment for supply of Submersible Pumps for Slurry Application

| A) | MEG DETAIL   | S                                |  |  |  |
|----|--|----------------------------------|--|--|--|
| ,  | 1.0  | MEG NO.                          | 31MEC-02(A)  |  |  |
|    | 2.0  | MEG DESCRIPTION                  | Submersible Pumps for Slurry Application                         |  |  |
|    | 3.0  | RESPONSIBILITY CENTRE            | NR   |  |  |
| B) | Technical Cr   | iteria of QR:                    |  |  |  |
| ,  | 1. Vendor should be manufacturer of Submersible Pumps for Slurry Applications.   |                                  |  |  |  |
|    | 2. Vendor should have facility for testing of pumps in their works / third party labs. acceptable for testing to   |                                  |  |  |  |
|    | NTPC-CQA   |                                  |  |  |  |
|    | 3. Party should have supplied submersible pumps of minimum 5 HP capacity for slurry application during   |                                  |  |  |  |
|    | last five years from the date of application.  |                                  |  |  |  |
|    |  |                                  |  |  |  |
|    |  |                                  |  |  |  |
|    |  |                                  |  |  |  |
|    |  |                                  |  |  |  |
|    |  |                                  |  |  |  |
|    |  |                                  |  |  |  |
| -  |  |                                  |  |  |  |
| C) | Other Documents to be submitted: In addition to the documents required in support of meeting technical   |                                  |  |  |  |
|    | requirements as stated above, following documents are required to be submitted by the Applicants   |                                  |  |  |  |
|    | applying for enlistment:-  |                                  |  |  |  |
|    | 1. Three POs of the highest executed values of similar work during previous five years from the date of  |                                  |  |  |  |
|    | application. Copy of Invoice / Completion certificate from the concerned buyer/s in support of   |                                  |  |  |  |
|    | successful execution of supply against the POs to be submitted.  |                                  |  |  |  |
|    | 2. Audited balance sheet including Profit & Loss statement for the previous three completed financial years reckoned from the date of application. In case the audited documents are not ready / available, then |                                  |  |  |  |
|    | certified copy by a registered practicing Chartered accountant may be submitted.   |                                  |  |  |  |
|    | 3. Latest annual report OR NSIC / SSI / MSME registration certificate / BIS license / ISO certificate /  |                                  |  |  |  |
|    | Certificate of registration from the concerned excise department / any other statutory document as a proof   |                                  |  |  |  |
|    | of being manufacturer of the required material.  |                                  |  |  |  |
|    | 4. Any other documents in addition to the above which the applicant wants to submit.   |                                  |  |  |  |
| D) |  |                                  | Ibmersible Pumps for Slurry Application.                         |  |  |
|    |  | 113                              | alue of quantity of similar works executed/supplied against the  |  |  |
|    |  |                                  | artly executed POs as on date of application). Where PO value is |  |  |
|    |  |                                  | .), the applicant to give item-wise break-up of Composite PO     |  |  |
|    |  | alue mentioning Basic Value, Tax |  |  |  |
|    | V  |                                  |  |  |  |

#### NTPC LTD

#### CC-OS

#### EOC NOIDA

# Sub: Technical Specifications for Vendor Enlistment for supply of Submersible Pumps for Slurry Application

| A) | MEG DETAILS  |                           |  |
|----|--|---------------------------|--|
|    | 1.0  | MEG NO.                   | 31MEC-02(A)  |
|    | 2.0  | MEG DESCRIPTION           | Submersible Pumps for Slurry Application   |
|    | 3.0  | RESPONSIBILITY CENTRE     | NR   |
| B) | application.<br>Details of pump<br>content in slurry | table Pump with Motor, Wa | ter/ Oil Lubricated with all standard accessories for slurry<br>/ill be provided in the data sheet such as maximum solid<br>bmergence depth, flow, head etc. by the indentor in PR |