

दूरभाष :
TELEPHONE :
तार : बार्क-मुंबई, चेम्बूर.
TELEGRAMS : BARC-MUMBAI, CHEMBUR.
फेक्स संख्या : ११-२२-२५५० ५१५१
FAX NUMBER : 91-22-2550 5151



सत्यमेव जयते

भारत सरकार
GOVERNMENT OF INDIA

भाभा परमाणु अनुसंधान केन्द्र
BHABHA ATOMIC RESEARCH CENTRE

Uranium Extraction Division
Utility & Maintenance Section

द्रॉम्बे,
मुंबई-४०० ०८५,
TROMBAY,
MUMBAI-400 085

Ref: UED/ U&MS/ Pl.13/ 17/ 1698

Date: 31/08/2017

Tender No.: BARC/ UED/ NHT/ 17104
Due Date: 12/09/2017 At 13 00 hrs

01/9

Sub: - Supply, fabrication, assembly & testing of Ceramic wool insulation with Aluminum metal cladding for HF Doser unit no. 3 at RUMP, UED.

Dear Sir,

On behalf of the President of India acting through Head, Uranium Extraction Division, quotations in sealed envelopes are invited for following work

Nature of work: Supply, fabrication, assembly & testing of Ceramic wool insulation with Aluminum metal cladding for HF Doser unit no. 3. and minor repairing of HF super heater line cladding work of unit 01 & 02, over all pipe Dia 2.5 Inch, length 40 Meter.
Quantity of work required: 40 Meter
Scope of work: As per tender document
Due date: 12/09/2017
Work completion period: 01 months after confirmation of work order.

Complete tender documents including terms and condition and scope of work will be available with under sign Head, UED office, BARC South site, Mumbai – 85.

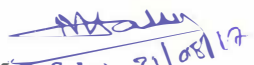
All eligible contractors who had done the similar job and having adequate work experience with suitable sufficient man power are advice to collect tender document from above address between 10 am to 2 pm on any working day before due date.

Head, UED, BARC reserve the right to accept or reject any or all quotations with out assigning any reason.

For any further clarification Nitin Tambe, SA/E, UED, BARC (Extn.26011) may be contacted.

Yours faithfully


(N. H. Tambe, SA/E)


(M. L. Sahu) श्री एम. एल. साहू / Shri M.L. Sahu
Head, UED
(For and on behalf of the President of India)
भारत सरकार / Government of India
भाभा परमाणु अनुसंधान केन्द्र / Bhabha Atomic Research Centre,
द्रॉम्बे, मुंबई-४०००८५