

**Government of India  
Bhabha Atomic Research Centre  
Beam Technology Development Group  
Mumbai - 400085**

REF: BTDG/UCUF/WORKS/TAB/18/MF/239

Nov 30, 2018

To,

**Sub: Repair and complete overhauling of thermo Neslab CFT-75 chiller**

**Invitation of Quotations**

***DUE DATE: 14-12-2018 upto 16:30 hrs***

Dear Sir,

1. Quotations are invited for repair and complete overhauling of thermo Neslab CFT-75 chiller. Taxes and duties shall be quoted separately.
2. The quotations must be submitted on the printed letter head of the company and should contain PAN and GST numbers; else the quotation shall be rejected.
3. The quotations must reach **Head, L&PTD, BARC, Trombay, Mumbai-400085** through **Indian Post** by **14-12-2018 upto 16:30 hrs** and must be sent in a sealed envelope **superscribed** with the above reference number and due date given above.
4. The address on the envelope should read  
(Attn. Tripti A Barnwal)  
To,  
The Head, L&PTD  
BARC, Trombay, Mumbai - 400 085
5. Head, L&PTD, BARC reserves the right to accept or reject any or all quotations without assigning any reason.
6. For any further clarification Tripti A Barnwal, L&PTD (Phone : 25594367) may be contacted.

Yours faithfully,

  
Dr. Jaya Mukherjee  
Head, ICPE, L&PTD, BARC  
Head, Beam Physics and Engineering Section  
BARC, Trombay, Mumbai - 400 085  
Government of India  
Bhabha Atomic Research Centre  
Laser & Plasma Technology Division  
Mumbai - 400 085

Encl: One (Job details)

**1. Scope of work :**

- a. Replacement of compressor with Shriram (Tecumsha) or equivalent model of same capacity (3HP).
- b. Vacuumizing, Gas charging
- c. Complete over hauling of the chiller unit
- d. Electric & Electronics parts rectification or replacement
- e. Testing & Commissioning

**2. General terms and condition**

- a. The party shall provide the test certificates and warranty certificate of new compressor being supplied by them
- b. The party shall demonstrate the functionality of the chiller before delivering it to our site. The functional testing of the chiller unit shall be witnessed by our engineer.