



RRMD, BARC  
Trombay  
Mumbai - 400 085  
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**Government of India  
Bhabha Atomic Research Centre  
Research Reactor Maintenance Division  
Electrical Maintenance Section**

**TENDER NOTICE**

Tender Notice No: RRMD/TN- 53 /2018

Date: 02/ 11 /2018

**Sub:** Supply, Installation and Testing of Ultrasonic Rodent Repellent System for RG facilities.

Sealed tenders are invited for and on behalf of the President of India by Head, RRMD, Reactor Group, BARC, Trombay, Mumbai-400085 from experienced vendors for Supply, Installation and Testing of Ultrasonic Rodent Repellent System for Dhruva, CF, P4 & NRF-N Reactor, BARC, Trombay.

**1.0 Description of the work:**

- a. Supply, installation & testing of ultrasonic rodent repellent system VHFO Digital LP-24 Controllers with 20 nos. of transducers.
- b. Supply, installation & testing of ultrasonic rodent repellent system VHFO V2 Controllers with 12 nos. of transducers.
- c. Supply & Installation of brackets, cables and other accessories required to complete the job.

**2.0 Terms and conditions:**

- 2.1 The offer should be valid for consideration for 30 days from due date of the offer.
- 2.2 Contractor should complete the whole job within 4 months after receipt of work order.
- 2.3 On complete execution of the work to our satisfaction, payment would be released on submission of bills in triplicate along with an advance stamped receipt.
- 2.4 **The vendor should also clearly reply in his tender to “whether the contractor / vendor has any relative working in BARC or the contractor himself is an ex-employee of BARC or the contractor has any ex- employee of DAE on his payroll”.**
- 2.5 Since the job has to be carried out at Dhruva BARC, the employees deputed at site by the contractor should have a **valid police verification certificate/ vigil pass.**

2.6 Contractor should mention their valid **GST. No.** in the quotation, failing which the offer shall be rejected.

### **3.0 Instructions to tenderers:**

3.1 **Industrial Safety:** Industrial Safety Undertaking will have to be signed after discussion between Contractor/Supervisor of concerned works contract & Safety Officer/Coordinator of Reactor Group. The contractor or executing agency shall adopt adequate safety measures as per the Job Hazard Analysis (JHA) control measures suggested. The personal protective equipment to contract workers, supervisors & engineers shall be supplied by the contractor at his own cost.

3.2 **General Requirement:** All workers, supervisors & engineers of the contractor shall wear necessary protective clothing, safety belts with harness, helmets & canvas/safety shoes properly laced & follow the safety requirements strictly, while working at site.

3.3 **For working at Heights:** All the persons should be physically, mentally fit & to work in heights, medical fitness certificate should be furnished for all workers. The responsibility of all safety precautions related with a particular job at site primarily lies with the Contractor. The contractor & his persons shall strictly observe all security and safety regulations prevailing at the site. The contractor & his team working at the site shall follow the safety measures as mentioned in "Safety with scaffolding" of GCC & other safety measures at site as per "Construction Safety Manual" available at [www.tenderwizard.com/DAE](http://www.tenderwizard.com/DAE) or [www.barc.gov.in](http://www.barc.gov.in). All the workers, supervisors & engineers of the contractor shall have proper medical certificates issued by the competent authorities.

3.4 Safe industrial practices for entering & working in confined spaces are to be followed by Contractor & his team, wherever applicable.

3.5 Safe industrial practices are to be followed for use of portable ladders & step ladders by Contractor & his team, wherever applicable.

3.6 All workers should be insured at the cost of the contractor for risk of working at BARC & no claim will be payable by BARC.

3.7 Tenderers should submit documents in support of their technical capabilities. Material supplied should be approved by EIC before delivery. Venders who have done similar work in DAE or other govt. organization will only be considered. Work is to be carried out by skilled technician only. Interested parties may contact Shri Rajkumar / Shri. M K Saraswat on phone no. 25594310 / 25596225 from 10 AM to 5 PM to visit the site.

3.8 **Price quoted shall be filled up in the same format given in the Schedule-B with GST and no other charges will be payable.**

3.9 Tender shall be submitted in the sealed cover in the vendor's standard company format quoting our **Tender no.** & last date of submission on the envelope and addressed to Head, RRMD, BARC, Trombay, Mumbai-400085 and submitted in the RG Office, Dhruva. The offers should be submitted so as to reach RG Office, Dhruva on or before **13 -11-2018** up to 1500 Hrs. **Tender is to be sent only through registered post or speed post to, AO, RG Office, Dhruva Reactor, BARC, Mumbai 400085. Hand delivery or courier of tenders will not be accepted.**

- 3.10 Tenders shall be opened on the same day at 1530 Hrs. in AO office, GSS, CC, Trombay, BARC.
- 3.11 The acceptance of the tenders will rest with Head, RRMD, Reactor Group who does not bind himself to accept the lowest offer, and reserves to him the authority to reject any or all the tenders received without assigning any reason.
- 3.12 Quotation received after the due date and time shall be summarily rejected.

Thanking you,

Yours faithfully,

Sd/-

Head, RRMD  
(For and on behalf of the President of India)

Enclosures: Schedule –A & B

**Schedule –A**

Tender Notice No: RRMD/TN- 53 /2018 Dated: 02/ 11 /2018

**Name of Work:** Supply, Installation and Testing of Ultrasonic Rodent Repellent System for RG facilities.

<b>Sl. No.</b>	<b>Description</b>	<b>Qty</b>	<b>Unit</b>	<b>Rate</b>
1.	Water	As required	Litre	Free
2.	Electricity	As required	KWH	Free

(Rajkumar)  
SO/F

**Schedule – B**

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**Name of Work:** Supply, Installation and Testing of Ultrasonic Rodent Repellent System for RG facilities.

Sr. No.	Name /Description of items	Unit	Qty (a)	(Rate/unit in Rs.)			Total Cost(Rs.) (e=a x d)
				Supply (b)	Inst. (c)	Total (d=b+c)	
1.	Supply, installation & testing of ultrasonic rodent repellent system VHFO Digital LP-24 Controllers with 20 nos. of transducers, one no of powder coated bracket.	Set	3				
2.	Supply, installation & testing of ultrasonic rodent repellent system VHFO V2 Controllers with 12 nos. of transducers, one no of powder coated bracket.	Set	6				
3.	Supply & laying of standard 2 core, high quality flexible (14/40) SWG multi strained cable in standard bundle of 275 meter length.	Bundle	13				
	Total Basic Cost						
	GST @						
	Total Cost including GST						

Seal & Sign  
Contractor