

GOVERNMENT OF INDIA  
BHABHA ATOMIC RESEARCH CENTRE  
RADIOLOGICAL LABS  
TROMBAY, MUMBAI-400 085

Ref: MFD/NFG/17/US/263  
To

Date: 26.05.2017

M/s

**NOTICE INVITING TENDER (NIT)**

**Sub: Fabrication & Supply of "Personnel Protective Clothing for Radiological Laboratories at RLG".**

**Specification given in attached Annexure-B.**

Dear Sirs.

We will be thankful if you may please arrange the quotation for fabrication and supply of above-mentioned items on or before **06.06.2017** with detailed terms & conditions. Relevant drawings may please be returned along with quotation. Specification as per the ANNEXURE attached herewith.

**NOTE: "QUOTATION SHOULD BEAR YOUR CST, MST REGISTRATION No & PAN No ON A COMPANY LETTER-HEAD FAILING WHICH, THE QUOTATION WILL BE REJECTED"**

**PLEASE SEND SEALED QUOTATION SUPERSCRIBING ON THE ENVELOPE THE "DUE DATE", by Speed Post** To

An earliest reply shall be highly appreciated.

Sivakumar U  
SCIENTIFIC OFFICER (D)  
MFD/NFG, RLG, BARC, TROMBAY  
MUMBAI - 400 085

  
Signature

Received/ posted above said enquiry on.....

Note :

The goods proposed to be fabricated on this NIT (Notice Inviting Tender) are meant for research purpose of research institution under the Dept. of Atomic Energy and therefore the prices to be quoted for the product should be exclusive of excise duty. The purchaser will make available to the successful bidder with whom a work order is placed the excise duty exemption certificate duly signed by the authorised officer in the Dept. of Atomic Energy well before the dispatch of goods by the supplier. While submitting the offer the bidders should specify in his offer that the price quoted by him does not include any element of Excise duty subject to production of exemption certificate. Where, however the prices quoted are inclusive of Excise Duty, the percentage/quantum of Excise Duty included in the quoted price should be specifically indicated in the tender.

**ANNEXURE-B**

For NIT Ref. No.: MFD/NFG/17/ US/

Description of item: Fabrication & Supply of –  
**“Personnel Protective Clothing for Radiological Laboratories at RLG”.**


Specification :

**1. XL, L & M size Lab Coats:**

- Lab Coats should be stitched from cotton drill cloth.
- Cloth thickness should be minimum 0.35mm
- Cloth shrinkage should be minimal.
- Cloth should be pure white colour drill cloth, collar should be red in colour.
- Each Lab coat should have two front pocket below waist, one chest pocket on left side and one-two inch width pocket on the right side.
- The Lab coats should be provided with unbreakable buttons and waist tightening loops and belt.
- The Lab coats should be double and closed stitched. It should be marked “MFD”(size-1”) on the left side chest pocket.
- The sizes of all lab coats should be marked from inside.

Size of lab coats are as follows:

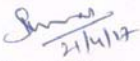
size	Chest(cm)	Length(cm)	Shoulder(cm)	Sleeve(cm)
XL(46")	115	100	55	75
L(44")	115	95	55	70
M(42")	110	90	55	65

  
(SIVAKUMAR U)  
S.O/D, MFD

## 2. Cotton Shoe Covers

- Shoe covers made from good quality white drill cotton Cloth and good quality elastic, 12 mm wide.
- The bottom should have one inner layer of hessian cloth between two layers of white drills reinforced by 12 rows of close stitching.
- Each shoe cover shall be marked **MFD** (1 inch size) with indelible black ink. A red strip of 5 mm shall be stitched along the front side.
- Allowance for cloth shrinkage on washing shall be provided.
- The shoe covers are expected to undergo at least 100 washing cycle.
- The elastic, cloth and stitching shall withstand rigorous machine washing.
- Cloth shall not shrink more than 2 %
- Size: Bottom length- 300 mm, Height-180 mm, Top opening: Un-stretched length-120 mm, and stretched length-270 mm.

Note: Suppliers should provide samples of shoe cover and Lab coats (XL, L & M) along with their quotation for testing and evaluation at our end. In the event of getting order the supplier must ensure that the bulk item shall conform to the sample provided. Quotation without sample is likely to be rejected.

  
21/4/17  
Sivakumar U, SO/D