

Government of India

भाभा परमाणु अनुसंघान केंद्र / BHABHA ATOMIC RESEARCH CENTRE रेडियोविश्लेषणात्मक रसायनिकी प्रभाग / Radioanalytical Chemistry Division

Tender Enquiry

Ref: RACD/CCS/SK/2022/1186

11.03.2022

Sub: Supply and installation of stainless steel flanges with conical hood, suction and discharge pipelines with required fittings, and glove box items as specified under scope of work and in annexure 1

Sealed tenders are invited for the fabrication, supply and installation of *SS flanges, suction and discharge pipelines with required fittings, and glove box items as per scope of work and annexure 1;* specifications and dimensions are mentioned in attached *annexure 1*. Materials of components are specified in scope of work. In case of any clarifications you may contact **Dr. Sumit Kumar**, Radioanalytical Chemistry Division, on **022** - **6929 5958/0644**.

You are requested to send your quotation to Head, Radioanalytical Chemistry Division, Radiological Labs., Bhabha Atomic Research Centre, Trombay, Mumbai 400 085 on or before March 21.03.2022. Your quotation in a sealed envelope superscripting the Tender Enquiry Ref. No. <u>RACD//CCS/SK/2022/</u> I = 12186 dated 14.03.2022 and due date, March 21, 2022, should be sent by Indian Post (Registered/Speed Post). The place of delivery is Radioanalytical Chemistry Division, Radiological labs (RLG), BARC, Trombay, Mumbai-400085. The validity of the offer shall be for a period of three months so as to enable us to process the tender. The payment will be made only after the approval of the delivery and no advance payment shall be admissible.

(M. K. Saxena)

Head, Radioanalytical Chemistry Division

For uploading on BARC website



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Government of India Bhabha Atomic Research Centre Radiochemistry & Isotope Group Radioanalytical Chemistry Division

Ref. no. RACD/CCS/SK/2022/I/17186

dated 11.03.2022

Scope of Work for tender enquiry

SR. NO.	ITEM DESCRIPTIONS	QTY	UNIT
1	 Supply and installation of Two SS 304 made rectangular flanges with conical hood (rectangular flange size 226 mm × 107 mm × 30 mm; extended hood part as per the drawing) to be bolted on the discharge side of the centrifugal blower, Two SS 304 made circular flanges with conical hood (circular flange size 176 mm I.D. × 240 mm O.D; extended hood part as per the drawing) to be bolted on the supply side of the centrifugal blower, 2 inch NB SS pipe made discharge line along with flanges, clamping bolts, etc. as per the drawing requirement, Tapered SS connection between 2 inch NB SS pipe and 1 inch NB SS pipes in the supply line, Supply of two no. of 10 mm neoprene sheets to work as vibration pad, Supply of six no. of gloves for glove ports. Note: Place of supply of installation: RRCAT, Indore 	1	No

(Sumit Kumar) SO/G, CCS, RACD

