





## INDIAN INSTITUTE OF TECHNOLOGY BOMBAY

	base (ICSD) should be quoted as an optional item.								
3.	<p><b>High Temperature Attachment (Optional)</b></p> <p>A high temperature attachment of reputed make is to be quoted with following minimum specifications. Temperature range ambient to 1100 deg C. Angular range of atleast 0 to 166° 2<math>\theta</math>, 0 to 85° Psi and 0 to 360° Phi. It should be able to be mounted on to the above requested cradle. If not compatible a suitable stage to mount the high temperature stage is to be quoted. Suitable heating strip of Pt or its alloy to work in above temperature stage should be quoted. Total 2 strips to be quoted. Accessories such as vacuum system, connecting cables, etc. if required should be quoted.</p>								



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	The system should be able to hold maximum rated temperature for at least a period of atleast 20 minutes. Transmission to Cu k-alpha should be minimum 60%.								
4.	<b>SPARES</b> : Vendor should quote optionally essential spare parts required for 2 years beyond the 3 year warranty period.								
5.	<b>UPS:</b> Necessary suitable UPS to run XRD system must be quoted additionally.								
	Other Charges Please specify Details								

All the above optional items can be quoted in INR or USD.

Signature.....

Name .....



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Company Name & Address .....

Affix Rubber Stamp .....

Important Institutions:

1. **Below mentioned optional items are separated from main items list and to be quoted in mentioned Price bid only.**
2. **Bidders are requested to submit this price bid in sealed envelope and duly superscribed with our RFX No. & Due Date and to be submitted at Materials Management Division, Main Building, IIT Bombay, Powai, Mumbai-76**
3. **Due date for submission of sealed envelop upto 19<sup>th</sup> November, 2018 till 01.00 PM.**