



INDIAN INSTITUTE OF TECHNOLOGY BOMBAY

	base (ICSD) should be quoted as an optional item.								
3.	<p>High Temperature Attachment (Optional)</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° 2θ, 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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	<p>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%.</p>								
4.	<p>SPARES : Vendor should quote optionally essential spare parts required for 2 years beyond the 3 year warranty period.</p>								
5.	<p>UPS: Necessary suitable UPS to run XRD system must be quoted additionally.</p>								
	<p>Other Charges Please specify Details</p>								

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

Signature.....

Name

Company Name & Address



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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 26th October, 2018 till 01.00 PM.**