

Indian Institute of Technology Kanpur

Materials Science Programme

Rajeev Gupta

Tel: +91-512-259 6095
Email: guptaraj@iitk.ac.in

ENQ No. MSP/RG/2011-12/02

Date: December 08, 2011

Sub: Inviting quotations for precision EDM based micro-driller suitable for drilling holes in conductive gaskets for high pressure research

Quotations are invited for the following items

- 01 Precision EDM micro-driller capable of drilling holes of at least 10 microns and upto 1.5-2 mm in diameter. This machine should be suitable for drilling holes in hardened materials such as steel and other conductive gaskets for high pressure research in a diamond anvil cell. Please mention costs of any tools, wires needed in the same quote separately. Specify details of the centering accuracy of the instrument along with other specifications. Please include specifications of any microscope attachment in the quote. **01 Set**

Please note the following points while preparing quotations:

1. Mention the guarantee period for the equipment.
2. Send relevant technical literature.
3. Mention delivery and work schedule.

Please send your quotations valid for at least 60 days with detailed specifications on or before December 23, 2011 to the following address:

Rajeev Gupta
Materials Science Programme,
IIT Kanpur 208016

Thank you,

Sd/-

(Rajeev Gupta)