Indian Institute of Technology Kanpur

Materials Science Programme

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

ENQ No. MSP/RG/2016-17/01 Date: November 28, 2016

Sub: Inviting quotations for KrF premix gas cylinder for Excimer Laser

Quotations are invited for the following item

01 KrF Premix gas cylinder with following composition: 0.09% F2, 1.68% He, 3.82% Kr and Balance Ne

01 Cylinder

Cylinder capacity: 44 liters 6900 Liters Valve: DIN

Please note the following points while preparing quotations:

- 1. Mention the Ex-works pricing, FOB pricing, CIF Delhi pricing, Air Freight, insurance and handling charges and all other charges explicitly.
- 2. We are eligible for a reduced customs duty against a certificate provided.
- 3. Mention delivery and work schedule.
- 4. Payment details.
- 5. Please provide authorization letter from Principals.
- 6. Please provide a list of names and addresses of previous buyers in last 3 years.
- 7. Please provide a list of documents needed for the procurement of the gas.

Please send your quotations valid for at least 60 days with detailed specifications on or before December 19, 2016 to the following address:

Rajeev Gupta Materials Science Programme, IIT Kanpur 208016

Thank you,

Sd/-

(Rajeev Gupta)