Indian Institute of Technology Kanpur

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ENQ No. MSE/AG/2018-19/01 Closing Date: August 12, 2018

Date:July 23, 2018

Inviting quotations for KrF premix gas cylinder for Excimer Laser

Specifications and other details:

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

Cylinder capacity: 44 litters 6900 Litters 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 clearly.
- 4. Please provide clear payment details.
- 5. Please provide authorization letter from Principals.
- 6. Please provide a list of names, addresses as well as telephonic and electronic contact details of previous buyers in last 3 years.
- 7. Please provide a list of documents needed for the procurement of the gas.
- 8) Warranty and payment terms. Extra warranty will be given extra marks during technical evaluation.

Please send <u>technical</u> and <u>financial</u> bids in separate envelopes with clear markings. Technical bids must contain the list of previous buyers as indicated in #6 above.

Please send your quotations valid for at least 60 days with detailed specifications on or before **August 12,2018**to the following address:

Professor Ashish Garg
Department of Materials Science and Engineering,
IIT Kanpur, Kanpur 208016 (U.P.)

Sd/
(Ashish Garg)