

Goutam Deo Professor, Department of Chemical Engineering Indian Institute of Technology Kanpur Kanpur, 208 016, INDIA

Enquiry No.: CHE/GD/BRNS/2013/01

January 3, 2013

Quotations are invited from interested suppliers for **Ozone Generator** along with **Oxygen Concentrator** for generation of Ozone in a continuous flow system as per the following specifications.

Specifications

Inlet Gas: Oxygen from cylinder/ Oxygen through O₂ concentrator *Inlet Oxygen flow range*: 1-5 LPM (ability to control the flow rate)

Inlet/Outlet pressure: 1 atmosphere

Operating temperature: Room temperature

Ozone production range: 100-1000 ppm (with ability to control the ozone content)

.End connection: 1/4" Swagelok preferred O_3 Production reproducibility: 95.0 \pm 5.0 %

Kindly mention about the terms and conditions clearly, such as;

- * Spares & accessories provided and required to run the equipment
- * Validity of the quotation (minimum of 60 days)
- * Warranty/Guarantee period
- * Mention the FOB rate (if imported) or Ex-works
- * Special educational discounts, if any

For indigenous or import items please use the form number 603 or 608 respectively given at

http://web.iitk.ac.in/dord/rndforms/603.pdf

http://web.iitk.ac.in/dord/rndforms/608.pdf

The quotations are to be sent to the under signed by January 14, 2013.

Thanking you;

Goutam Deo

Professor, Department of Chemical Engineering

CL 201B, IIT Kanpur

Kanpur- 208 016

Ph: 0512-2597881, Fax: 0512-2590104