

## राजीव गाँधी पेट्रोलियम प्रौद्योगिकी संस्थान

(संसद के अधिनियम के अधीन स्थापित राष्ट्रीय महत्व का एक संस्थान)

जायस ,अमेठी, उत्तर प्रदेश, भारत-229304

## RAIIV GANDHI INSTITUTE OF PETROLEUM TECHNOLOGY

(An Institution of National Importance Established under an Act of Parliament)

Jais, Amethi - 229304, Uttar Pradesh, India

## **QUOTATION ENQUIRY**

**Ref. No.:** RGIPT/Jais/R&D/CHEM/P-2218/2022-23/KM/05 Dated: 26.07.2023

Last Date and time for the quote: 10.09.2023 till 13:00 hours in the Office of the Department of Chemical Engineering and Biochemical Engineering, 5<sup>th</sup> Floor, AB-2, RGIPT, Jais, UP-229304. **Dear Sir(s)**,

Please submit your lowest quotation for supplying the under mentioned item. Quotation in duplicate must reach us before the date marked above and should contain the following information:

- 1. Clearly mention the date of validity of offer.
- 2. Kindly clearly mention your E-mail ID and Mobile number.
- 3. Kindly mention appropriate GST % as applicable for supplying of Goods & Services to educational institution.
- 4. Please mention your GST registration number and PAN in the quotation.
- 5. Conditions of supply and terms of payment shall be clearly mentioned in the quotation.

Quotation must be sent in **sealed envelope** with word "QUOTATION for CYLINDERS WITH REGULATORS" and addressed to Office of the Department of Chemical Engineering and Biochemical Engineering, 5th Floor, AB-2, RGIPT, Jais- 229304 (UP). Our reference number and last date as given above should be clearly marked over it.

Details of the item are as follows:

Item Name: Cylinders with regulators.

S. No.	Items Particulars	Description	Qty.
	Gas Cylinder	High Pressure Seamless H <sub>2</sub> gas cylinder of 47 L	01 Nos.
1.		water capacity, complete with neck ring and valve,	
		painted as specified under gas cylinder act 2004	
		and supplied along with manufacturer test	
		certificate and certificate of approval. Filled with	
		$7.0~\text{m}^3$ of $N_2$ gas - $99.999\%$ pure. Suitable for GC.	
2.	Gas Cylinder	High Pressure Seamless Argon gas cylinder of 47	01 Nos.
		L water capacity, complete with neck ring and	
		valve, painted as specified under gas cylinder act	
		2004 and supplied along with manufacturer test	
		certificate and certificate of approval. Filled with	
		$7.0~\text{m}^3$ of $N_2$ gas - $99.999\%$ pure. Suitable for GC.	

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3.	Gas Cylinder	High Pressure Seamless Zero Air gas cylinder of 47 L water capacity, complete with neck ring and valve, painted as specified under gas cylinder act 2004 and supplied along with manufacturer test certificate and certificate of approval. Filled with 7.0 m <sup>3</sup> of N <sub>2</sub> gas - 99.999% pure. Suitable for GC.	01 Nos.
4.	Gas Regulator	Double stage double meter stainless steel body regulator fitted with stainless steel diaphragm and stainless-steel pressure gauges with (1) Inlet Pressure Gauge of 0-280 Kg/cm <sup>2</sup> (2) Outlet Pressure Gauge: 0-16 Kg/cm <sup>2</sup> (3) Working Range: 0-10 Kg/cm <sup>2</sup> Suitable for above H <sub>2</sub> gas cylinder.	01 Nos.
5.	Gas Regulator	Double stage double meter stainless steel body regulator fitted with stainless steel diaphragm and stainless-steel pressure gauges with (1) Inlet Pressure Gauge of 0-280 Kg/cm² (2) Outlet Pressure Gauge: 0-16 Kg/cm² (3) Working Range: 0-10 Kg/cm² Suitable for above Argon gas cylinder.	01 Nos.
6.	Gas Regulator	Double stage double meter stainless steel body regulator fitted with stainless steel diaphragm and stainless-steel pressure gauges with  (1) Inlet Pressure Gauge of 0-280 Kg/cm²  (2) Outlet Pressure Gauge: 0-16 Kg/cm²  (3) Working Range: 0-10 Kg/cm²  Suitable for above Zero Air gas cylinder.	01 Nos.

## N. B.: Other terms & conditions pertaining to item mention are mentioned below:

- 1. Supply must be executed in full within the four weeks of release of PO.
- 2. Penalty will be deducted in case of delay in supply as per the institute norms.
- 3. Comprehensive onsite 1-year warranty.
- 4. Payment conditions: 100% after successful delivery, and installation.
- 5. Testing and demonstration of the instrument at the operation site (Jais, UP).
- 6. Any issue related to equipment must be addressed within 48 hours and must be resolved within a week.

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