

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/PEGE-OFFICE/QE/2023-24/01

Dated: 13.10.2023

Last Date and time for the quote: 23.10.2023 till 13:00 hours in the Office of the Department of Department of Petroleum Engineering & Geoengineering, 5th Floor, AB-1, RGIPT, Jais, UP-229304.

Dear Sir/Madam,

Please submit your lowest quotation for supplying the under mentioned item. Quotation in original 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 Gas Cylinder with accessories** and addressed to Office of the Department of Petroleum Engineering & Geoengineering, 5th Floor, AB-1, 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:

S.	Description	Qty.	Rate	Amount
No.				
1	High-Pressure Seamless Carbon Steel Gas Cylinder of	01	8 2 3 3	
	47 Liter Water Capacity, Complete with neck Ring and			u e
	Valve Painted As specified under gas suitable for			
	Nitrogen gas			
2	Refilling of 7 cub. meter of Nitrogen gas 99.9% PURE	01		
	(FILLED IN ABOVE 47 L CYLINDER)			
3	High-Pressure Seamless Carbon Steel Gas Cylinder of	01		
	47 Liter Water Capacity, Complete with neck Ring and			
	Valve Painted As specified under gas suitable for			
	Carbon Dioxide gas			

Refilling of 30 kg of Carbon Dioxide gas 99.97% PURE	01
(FILLED IN ABOVE 47 L CYLINDER)	
DOUBLE STAGE DOUBLE METER STAINLESS STEEL	01
HIGH PRESSURE REGULATOR.	
Inlet Pressure Gauge: 0-280 Kg./Cm2 Outlet Pressure	
Gauge: 0-100 Kg./Cm2 suitable	
For Carbon dioxide gas	
DOUBLE STAGE DOUBLE METER STAINLESS STEEL	01
HIGH PRESSURE REGULATOR.	
Inlet Pressure Gauge: 0-280 Kg./Cm2 Outlet Pressure	
Gauge: 0-100 Kg./Cm2 suitable	
For Nitrogen gas	
CO2 Cylinder key	01
Nitrogen Cylinder key	
SS tubing with suitable connectors length: 1.5 mtr	01
each	
PU tubing with suitable connectors length: 1.5 mtr	02
each	
TRANSPORTATION & HANDLING CHARGES (PER	01
TRIP)	
GST%	
Total	
	(FILLED IN ABOVE 47 L CYLINDER) DOUBLE STAGE DOUBLE METER STAINLESS STEEL HIGH PRESSURE REGULATOR. Inlet Pressure Gauge: 0-280 Kg./Cm2 Outlet Pressure Gauge: 0-100 Kg./Cm2 suitable For Carbon dioxide gas DOUBLE STAGE DOUBLE METER STAINLESS STEEL HIGH PRESSURE REGULATOR. Inlet Pressure Gauge: 0-280 Kg./Cm2 Outlet Pressure Gauge: 0-100 Kg./Cm2 suitable For Nitrogen gas CO2 Cylinder key Nitrogen Cylinder key SS tubing with suitable connectors length: 1.5 mtr each PU tubing with suitable connectors length: 1.5 mtr each TRANSPORTATION & HANDLING CHARGES (PER TRIP) GST%

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

- 1. Supply must be executed in full within the two weeks of release of PO.
- 2. Penalty will be deducted in case of delay in supply as per the institute norms.

Prof. Satish Kumar Sinha

Chairman, DPC

Dept. of Petroleum Engineering and Geoengineering