स्त्र प्राणितम्ह संस्थान् । विद्यास्त्र प्राणितम्ब संस्थान् । विद्यास्त्र प्राणितम्ब संस्थान् । विद्यास्त्र स

राजीव गाँधी पेट्रोलियम प्रौद्योगिकी संस्थान (संसद के अधिनियम के अधीन स्थापित राष्ट्रीय महत्व का एक संस्थान)

जायस ,अमेठी, उत्तर प्रदेश, भारत-229304

RAJIV 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/SG 2307/MS/2024-25/03

Dated: 29.08.2024

Last Date and time for the quote: 9.09.2024 till 17:00 hours in the Office of the Department of Science & Humanities, 5th Floor, AB-2, RGIPT, Jais, UP-229304.

Dear Sir/Madam,

Please submit your lowest quotation for supplying the under mentioned item. Quotation 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.
- 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 "Temperature controlled cylindrical heat chamber upto 1000 degree" and addressed to Office of the Department of Sciences & Humanities, 5th Floor, AB-2, RGIPT, Jais, UP-229304. Our reference number and last date as given above should be clearly marked over it.

Details of the item are as follows:

Item Name: Temperature controlled cylindrical heat chamber upto 1000 degree

Quantity: 01 No.

Technical Specifications - "temperature controlled cylindrical heat chamber upto 1000 degree"

Specifications	Bidder's Specification	Compliance/ Deviation
Temperature controlled cylindrical heat chamber upto 1000 degree	ta	
Number of zone : 01nos		
Heating temperature compatibility range: 400-1100°C, Continuous working temp.		
Compatibility range 1050 °C,		
Insulation –zirconia fibre.		
Shell construction- with proper stiffeners and neat powder coating.		

Hot zone length-150 mm,

Alumina tube with fitting

Tube size: ID- 65 mm, OD-70 mm, Length =300 mm

Temperature controller - PID programmer cum digital temperature

controller

Temperature sensor -suitable for 1200 °C,

Temperature accuracy = \pm -2 °C,

Power control-through solid state relay,

Heating rate: user settable

Warranty: 24 months

Delivery: Within 20 - 45 days after receiving the confirmed order

Note:

- All charges (packing, freight, installation, and commissioning) including GST should be mentioned in detail.
- Company must provide a copy of PAN and GST Registration, and Cancelled Cheque.
- Bidder must provide product brochure.

Dr. Malaya Kumar Sahoo AB-2, Ground floor,

Department of Sciences & Humanities,

RGIPT, Jais-229304