

RAJIV GANDHI INSTITUTE OF PETROLEUM TECHNOLOGY

[Institute of National Importance established under the Act of Parliament] Mubarakpur, Mukhtia, Bahadurpur Post: Harbanshganj, Jais, Amethi Pin Code- 229 304

Website: www.rgipt.ac.in

COMPOSITE LIMITED TENDER FOR 04 No. of GAS CYLINDERS WITH REGULATORS

COMPOSITE LIMITED TENDER
RGIPT/JAIS/LTE/LAB/2019-20/01 Dated: 10.04.2019
Procurement of 04 No. of Gas Cylinders with Regulators
Rs.5000/- (Rupees Five thousand only)
10.04.2019
01.05.2019 (Wednesday) before 3pm
01.05.2019 (Wednesday) at 4pm
Conference Room, 2nd Floor,
Rajiv Gandhi Institute of Petroleum Technology, Jais, Amethi, UP
The Director
Rajiv Gandhi Institute of Petroleum Technology, Mubarakpur,
Mukhtia, Bahadurpur
POST: Harbanshganj, Jais, Amethi – 229304
Name: Dr. Arshad Aijaz
Department: Assistant Professor
Email: aaijaz@rgipt.ac.in
Mobile No. 7081341241
Assistant Registrar (Accounts)
Email: sajia@rgipt.ac.in

Dated: 10.04.2019

Sealed Quotations are invited from reputed Original Equipment Manufacturers/ Authorized Dealers for procurement of **04 No. of GAS CYLINDERS WITH REGULATORS** by the Rajiv Gandhi Institute of Petroleum Technology, Amethi- 229 304 in **Composite Bid System** as per specifications mentioned below:

ITEM PARTICULARS

Item Description: GAS CYLINDERS WITH REGULATORS

Technical Specifications of GAS CYLINDERS WITH REGULATORS

01 No. High purity (99.999%) argon (7 cubic meter) filled in zero air gas cylinder (capacity 46.7 litre) (complete with neck ring, valve and cap) with double stage double meter gas regulator with stainless steel diaphragm and pressure gauge suitable for cylinder should be quoted.

01 No. High purity (>99.95%) carbon dioxide (30 Kg) filled in zero air gas cylinder (capacity 46.7 litre) (complete with neck ring, valve and cap) with double stage double meter gas regulator with stainless steel diaphragm and pressure gauge suitable for cylinder should be quoted.

01 No. High purity (99.999%) hydrogen (7 cubic meter) filled in zero air gas cylinder (capacity 46.7 litre) (complete with neck ring, valve and cap) with double stage double meter gas regulator with stainless steel diaphragm and pressure gauge suitable for cylinder should be quoted.

01 No. High purity (99.999%) 7% hydrogen in argon (7 cubic meter) filled in zero air gas cylinder (capacity 46.7 litre) (complete with neck ring, valve and cap) with double stage double meter gas regulator with stainless steel diaphragm and pressure gauge suitable for cylinder should be quoted.

Along with above the gas cylinders should be of:

- 1) Cylinder confirming to IS-7285:2004 specification
- 2) Bottom: concave
- 3) Working pressure: 147 bar
- 4) O.D.: 232 mm min
- 5) Wall thickness: 5.5 mm min
- 6) Length: 1375 mm approx.
- 7) Material: Carbon steel, filling ratio for CO2 0.667
- 8) Valve: As per IS-3224-2002
- 9) Painted as specified under gas cylinder rule 1981 and IS-4379
- 10) Manufacturer's test certificate and approval from the chief controller of explosive, Gov. Of India.

Along with above double stage double meter gas regulator should have:

Inlet pressure gauge: 0-250 kg/cm2
 Outlet pressure gauge: 0-16 kg/cm2
 Working range: 1-10 Kg/cm2

Place:	
Date:	Signature and seal of the Manufacturer/ Bidder

<u>Technical Specifications Compliance Statement of "GAS CYLINDERS WITH REGULATORS" should be submitted as per format given in Annexure – I (On the Company's Letter Head)</u>

Terms & Conditions

- 1. Quotation filling up and submission
- a. Quotation offer must refer Quotation Enquiry No. RGIPT/JAIS/LTE/LAB/2019-20/01 Dated:10.04.2019
- b. The Quotation should be in sealed envelope super-scribed "GAS CYLINDERS WITH REGULATORS to Rajiv Gandhi Institute of Petroleum Technology, Jais, Amethi."
- c. Quotation must be submitted either by Speed/Registered post or dropped in the **tender box provided** at 1st Floor, Administrative Building, Dispatch Section, Mubarakpur Mukhetia, Bahadurpur Post: Harbanshganj, Jais, Amethi- 229 304.
- d. All prices must be quoted in Indian Rupees, both in figures and in words and the same will be considered for price comparison. Where there is a difference between the two, the rates given in words will be taken as authentic. Should there be any discrepancy between unit rate and amount, the unit rate will be considered as the correct one.
- e. The rates quoted **should include freight charges upto Jais, Amethi** clearly mentioning the percentage/rate of **GST** and the rates quoted should be valid for at-least 60 days from the date of opening of the quotation. The **rates must be quoted both in figures and words** and over writing should be avoided. However all cuttings/corrections must be duly authenticated.
- f. The Quotation submitted must not contain any ambiguity. Any such ambiguity in the quote submitted shall make it liable for rejection.
- g. Every page to Quotation should be numbered and signed with seal by the bidder.
- h. The Quotation document is not transferable.
- i. No amendment to the Quotation in any form by the bidder will be permitted after opening of the Quotation. No conditional offers shall be accepted.
- j. Submission of Quotation will bind the bidder to the acceptance of all conditions specified in the Quotation document.
- k. Canvassing in any form is for bidden and will be a criterion for disqualification.
- Earnest Money Deposit (EMD): The Bid must accompany a crossed Demand Draft of Rs.5000/-(Rupees Five thousand only) drawn on any Nationalized bank and payable at Raebareli in favor of "Rajiv Gandhi Institute of Petroleum Technology" for earnest money. No interest shall be paid on earnest money deposited.
 - a) The EMD of the bidders will be returned after finally award of the Job to a successful bidder/ acceptance of the tender and within reasonable time not exceeding six months from the date of opening of Tender. The EMD will carry no interest.
 - b) The EMD will be forfeited if the bidder withdraws his offer before finalization of the tender.
 - c) In the case of foreign bidders/tenderers, the EMD shall be submitted either by the principal or by the Indian agent and in the case of indigenous bidders/tenderers; the EMD shall be submitted by the manufacturer or their specifically authorized dealer/Bidder/Tenderer.
 - d) The EMD shall be in Indian Rupees. The bid security shall be in one of the forms at the Bidder/Tenderers' option: i) A Banker's cheque or demand draft in favour of the Rajiv Gandhi Institute of Petroleum Technology payable at Raebareli. ii) FDR in favour of the Rajiv Gandhi Institute of Petroleum Technology, Raebareli.
 - e) The EMD should be submitted in its original form. Copies shall not be accepted.
 - f) The firms registered with DGS&D & NSIC, if any, are exempted from payment of EMD provided such registration includes the item they are offering which are manufactured by them and not for selling products manufactured by other companies. (Latest Copy must be enclosed for claiming exemption).
- 3. **Certificate:** Copy of GST No. must be enclosed along with quotation.
- 4. Payment terms: 100% payment will be released after successful supply and installation of GAS CYLINDERS WITH REGULATORS at site, i.e. Rajiv Gandhi Institute of Petroleum Technology, Jais, Amethi- 229 304 and subject to submission of your original GST Bill/ Invoice as certified by the Indenter.

- 5. **Price Validity:** The price quoted by the bidder shall remain valid till the supply is completed. During the tenure of the supply period, no price increase will be considered, except for change in statutory levies imposed by Central Govt. /state Govt. or Local authorities.
- 6. **Delivery:** The timely delivery of the Digital Refractometer is the essence of contract. The supply should be completed with the specified delivery. **Delivery shall be completed within 45 days from the placement of Purchase Order.**
- 7. **Evaluation Criteria:** The order will be awarded to the vendor, who fulfills all the technical specifications & conditions mentioned in the quotation enquiry document for Technical Bid and whose rate is L1 in Grand total in Price Bid including (Bidder must submit the technical bid & price bid separately).
- 8. Quotation Acceptance and Rejection
 - a. RGIPT reserves the right to reject the Quotation without assigning any reason what so ever.
 - b. RGIPT does not bind itself to accept the lowest or any quotation and reserves the right to reject any or all without assigning any reason.
- Late Receipt of Quotations: The Quotation received after the due date and time due to postal delay
 or any other reasons whatsoever will not be considered and no correspondence would be entertained
 in this regard. Any Quotations received by FAX will not be considered.
- 10. **Liquidity Damage Clause:** In case of any damages and delay in supply of material, liquidated damages at the rate of 0.5% of the order value per day of delay or part thereof, subject to a maximum of 5% of the order value shall be recovered from the vendor's bill/invoice.
- 11. A quotation submitted with false information will not only be rejected but the vendor may also be debarred for participation in future tendering processes.
- 12. Authorized representative may choose to be present at the time of opening of quotation at their own cost.

Assistant Registrar (Accounts)

A. Checklist for submission of quotation (For Technical Bid)

Envelope -1

Sr. No.	Description	Enclosed/ Not Enclosed
	The EMD of Rs.5000/- (Rupees Five thousand only) must	
	be attached with the Technical Bid in the form of Demand	
	Draft favouring "Rajiv Gandhi Institute of Petroleum	
	Technology" payable at Raebareli. If the EMD is not	
	attached, then the quotation will be automatically	
	rejected.	
1	Stamped & Signed Copy of Quotation Enquiry	
2	Copy of GST	
3	Technical Compliance Sheet – Annexure–1 (On	
	the letter head of the Company)	
4	Price Reasonability Certificate – Annexure 2	
	(On the Letter Head of the Company)	

B. Checklist for submission of quotation (For Price Bid)

Envelope-2

Sr. No.	Description	Enclosed/ Not Enclosed
1.	Price Bid Format - Annexure-3	
	(On the letter head of the Company)	

Signature of the Bidder With stamp

Date:

Technical Compliance Sheet of GAS CYLINDERS WITH REGULATORS (On the Letter Head of the Company)

Technical Specifications of GAS CYLINDERS WITH REGULATORS

01 No. High purity (99.999%) argon (7 cubic meter) filled in zero air gas cylinder (capacity 46.7 litre) (complete with neck ring, valve and cap) with double stage double meter gas regulator with stainless steel diaphragm and pressure gauge suitable for cylinder should be quoted.

01 No. High purity (>99.95%) carbon dioxide (30 Kg) filled in zero air gas cylinder (capacity 46.7 litre) (complete with neck ring, valve and cap) with double stage double meter gas regulator with stainless steel diaphragm and pressure gauge suitable for cylinder should be quoted.

01 No. High purity (99.999%) hydrogen (7 cubic meter) filled in zero air gas cylinder (capacity 46.7 litre) (complete with neck ring, valve and cap) with double stage double meter gas regulator with stainless steel diaphragm and pressure gauge suitable for cylinder should be quoted.

01 No. High purity (99.999%) 7% hydrogen in argon (7 cubic meter) filled in zero air gas cylinder (capacity 46.7 litre) (complete with neck ring, valve and cap) with double stage double meter gas regulator with stainless steel diaphragm and pressure gauge suitable for cylinder should be quoted.

Along with above the gas cylinders should be of:

- 1) Cylinder confirming to IS-7285:2004 specification
- 2) Bottom: concave
- 3) Working pressure: 147 bar
- 4) O.D.: 232 mm min
- 5) Wall thickness: 5.5 mm min
- 6) Length: 1375 mm approx.
- 7) Material: Carbon steel, filling ratio for CO2 0.667
- 8) Valve: As per IS-3224-2002
- 9) Painted as specified under gas cylinder rule 1981 and IS-4379
- 10) Manufacturer's test certificate and approval from the chief controller of explosive, Gov. Of India.

Along with above double stage double meter gas regulator should have:

- 1) Inlet pressure gauge: 0-250 kg/cm²
- 2) Outlet pressure gauge: 0-16 kg/cm²
- 3) Working range: 1-10 Kg/cm²

Please mention the brand and model no. & name of the equipment:

	Signature of the Bidder with stamp
Date:	

<u>Price Reasonability Certificate</u> (On the Letter Head of the Company)

It is certified	d that the rates quoted ag	gainst Quotatio	n No					
Dated		_	the	items			bid	No.
			d	ated		are	exclusive	ly for
supply to A	CADEMIC and RESEAR	CH Institutions	and are r	not more tha	ın as char	ged to oth	er Govt. /I	⊃SU's
	supplies made in recent p	•						-
•	been found that the quo		•					
	h condition RGIPT, Ame	thi will have th	e right to	cancel the	approve	d rates ar	nd to take	legal
action agair	nst the bidder.							
Yours Faith	fully							
Tours Faili	runy,							
(Name of M	lanufacturers)							
(Signature	with Date)(Name and des	signation)						
Duly author	ized to sign tender for an	nd on behalf of						

<u>Price Bid Format for GAS CYLINDERS WITH REGULATORS</u> (On the Letter Head of the Company)

Si. No.	Item Description	Quantity Required	Unit Rate (INR)	Total Rate (INR)
1	GAS CYLINDERS WITH REGULATORS	04		
	(Technical Specification as per Quotation Enquiry)	04		
	Sub Total			
	Add: Taxes (GST)			
	Add: Freight Charges			
	Add: Any other Charges, If Applicable			
	Grand Total (F.O.R, RGIPT, Jais Price)			

	Signature of the Bidder with stamp
Date:	