## INDIAN INSTITUTE OF TECHNOLOGY GOA

At Goa Engineering College Campus Farmagudi, Ponda, Goa 403401 E-mail: purchase@iitgoa.ac.in

GSTIN: 30AABAI1653D1ZF

PAN: AABAI1653D TAN: BLRI08261B

Enquiry No: IITGOA/2023-24/018 Date: 26/12/2023

IIT Goa invites sealed quotations in two bid form for the supply of below mentioned item: -

SI. No.	Description of Item	Qty
1	Gas Control Panels	05 Nos.
	(Detailed specifications attached)	
2	Gas Outlet Panels	05 Nos.
	(Detailed specifications attached)	

#### **Terms & Conditions: -**

- 1. Quotation must be valid for at least 90 days.
- 2. The GSTIN should invariably be mentioned in your offer.
- 3. Kindly attach a compliance certificate along with the technical quote.
- 4. Prices: Prices should be quoted in INR F.O.R., IIT Goa basis only.
- 5. Payment terms: Within 30 days after the delivery and successful installation of items at IIT Goa.
- 6. Delivery should be made within 4-6 weeks of getting a confirmed order.
- 7. The suppliers shall provide the banking details along with their quote on their letterhead duly signed and stamped.
- 8. The Institute is following and abide with the revised Public Procurement (Preference to Make in India), Order 2017 P- 45021/2/2017 B. E. -II dated 16.09.20 issued by DPIIT, Ministry of Commerce and Industry, Govt. of India & subsequent amendments/instructions of Ministry. Accordingly, preference will be given to the make in India products while evaluating the bids. However, it is sole responsibility of the bidder(s) to specify the product quoted by them is of Make in India along with respective documentary evidence in the technical bid itself.
- 9. Any bidder from a country which shares a land border with India will be eligible to bid in this tender only if the bidder is registered with the Department for Promotion of Industry and Internal Trade (DPIIT). This is also applicable for bidders bidding for finished goods procured directly/indirectly from the vendors from the countries sharing land border with India.

- 10. The bidder must be either OEM or authorized dealers or resellers of the original manufacturer of the proposed equipment in India. Both cannot bid simultaneously for the same item/product in the same tender.
- 11. Quotations shall be submitted in two parts;
  - 1) Part I (Technical) should contain all the technical details and specification of the product. It should contain unpriced bid along with terms and conditions, compliance certificates, proprietary certificates (if applicable), undertaking for bid security, declaration of local content, any other certificates/details etc. This envelope should be marked as "Technical Bid."
  - 2) **Part -II (Financial)** The financial bid of the above item should be in a sealed envelope marked as "Financial Bid" and should contain financial terms and conditions.
- 12. The successful bidder must submit a Performance Guarantee Bond for 3% of the Purchase Order value and valid till one year plus sixty days OR up-to warranty period whichever is later from the date of issue of Purchase Order. Performance Guarantee Bond may be submitted within 15 (Fifteen) days from the date of order acknowledgment as a successful bidder.
- 13. IIT Goa reserves the right to accept and/or reject any/all bids without assigning any reason in public interest.
- 14. For any clarification, you may kindly contact Dr. Anirudha Ambekar (E-mail: anirudha@iitgoa.ac.in) and the Stores & Purchase Section (email: purchase@iitgoa.ac.in) till 05/01/2024.
- 15. All sealed quotations must be super scribed with the tender enquiry number and should reach to the Deputy Registrar (Stores & Purchase), IIT Goa, at Goa College of Engineering Campus, Farmagudi, Ponda, Goa, 403 401 by 17.00 Hrs on or before 16/01/2024.

Sd/-

Registrar, IIT Goa

### **Technical Specification for Gas Control Panels and Gas Outlet Panels:**

### # Specifications of Gas Control/Manifold Panels:

- 1. It shall be a double-stage single-cylinder control panel with a modular design.
- 2. There shall be separate gas control panels for each gases.
- 3. 1 unit of the panels are required for following gases
  - a. Nitrogen (low pressure)
  - b. Dry air (low pressure)
  - c. Methane (low pressure)
  - d. Propane (low pressure)
  - e. Nitrogen or dry air (high pressure)
- 4. The panel shall have a small form factor (i.e., the longest dimension <300 mm) and shall be mountable on the wall as well as in a gas cabinet.
- 5. Each panel shall have the following components/connections/valves/gauges:
  - a. Flexible pigtail hose with a gas-specific CGA connection matching to the 46.7 Ltr water capacity cylinder.
  - b. Each hose shall have filter gaskets of ≤10 micrometer rating, for connecting the panel with the cylinder
  - c. Double-stage SS pressure regulator, self venting
  - d. Inlet pressure gauge (BT type) and Outlet pressure gauge (BT type)
  - e. Relief valve (cracking pressure specified below.
  - f. Check valve and shut-off valve for the supply side
  - g. All outlets with 6 mm SS compression fittings
- 6. The various test certificates, certificate of conformity, operating manual, and general assembly drawings shall be provided.
- 7. The bidder/OEM shall provide the complete technical details (model numbers, brochures, etc.) of the quoted products.
- 8. The bidder/OEM shall provide a minimum of 2 years of warranty on the product and shall provide support & services for a minimum period of 10 years.
- 9. The pressure regulators shall meet the following specifications:

Parameter	Specification
Double stage	Yes
Filters	At input ≤10 micrometer, at output ≤100 micrometer
Working temperature range	-20 degC to 60 degC
Valves standards	ISO 10297:2015 or equivalent
Design, approval, test standards	ISO 7291 or EN ISO 2503 or equivalent
Leakage rate to atmosphere	≤ 10-8 mbar l/s Helium
Leakage rate to seat	≤ 10-6 mbar l/s Helium
Regulator body material	SS 316L
Regulator diaphragm	Hastelloy
Regulator seat	PCTFE
Regulator poppet	SS
Relief valve seat	EPDM
Max inlet pressure	200 bar
Max outlet pressure	Low pressure - 10 bar, High pressure - 120 bar
Cracking pressure relief valve	Low pressure - 15 bar, High pressure - 130 bar

## # Specifications of Gas Outlet Panels:

- 1. It shall be a wall-mounted gas outlet control panel with a modular design.
- 2. There shall be separate gas control panels for each gases.
- 3. 1 unit of the panels are required for the following gases
  - a. Nitrogen (low pressure)
  - b. Dry air (low pressure)
  - c. Methane (low pressure)
  - d. Propane (low pressure)
  - e. Nitrogen or dry air (high pressure)
- 4. The panel will receive the gas supply from outside the lab and will allow tapping of the gas for use in the lab.
- 5. Each panel shall have the following components/connections/valves/gauges:
  - a. Inlet Isolation Valve
  - b. Single stage SS regulator
  - c. Inlet pressure gauge (BT type) and Outlet pressure gauge (BT type)
  - d. Check valve
  - e. All outlets with 6 mm SS compression fittings
- 6. The various test certificates, certificate of conformity, operating manual, and general assembly drawings shall be provided.
- 7. The bidder/OEM shall provide the complete technical details (model numbers, brochures, etc.) of the quoted products.
- 8. The bidder/OEM shall provide a minimum of 2 years of warranty on the product and shall provide support & services for a minimum period of 10 years.
- 9. The pressure regulators shall meet the following specifications:

Parameter	Specification
Working temperature range	-20 degC to 60 degC
Valves standards	ISO 10297:2015 or equivalent
Design, approval, test standards	ISO 7291 or EN ISO 2503 or equivalent
Leakage rate to atmosphere	≤ 10-8 mbar l/s Helium
Leakage rate to seat	≤ 10-6 mbar l/s Helium
Regulator body material	SS 316L
Regulator diaphragm	Hastelloy
Regulator seat	PCTFE
Regulator poppet	SS
Relief valve seat	EPDM
Max inlet pressure	Low pressure - 10 bar, High pressure - 120 bar
Max outlet pressure	Low pressure - 10 bar, High pressure - 120 bar

## UNDERTAKING FOR BID SECURITY

(To be issued by the bidder on company's letterhead in lieu of EMD)

To, The Registrar,
Indian Institute of Technology Goa, At GEC Campus, Farmagudi, Ponda – Goa
At GEC Campus, Parmaguui, Ponda – Goa
We, M/s (name of the firm), with ref. to enquiry no.
dtd hereby undertake that:
We accept all the terms and conditions of the tender document.  We accept that, we will not modify our bid during the bid validity period, submit performance
guarantee within the stipulated period and honor the contract after award of contract.
3) In the event of any modification to our bid by us or failure on our part to honor the contract after
final award or failure to submit performance guarantee, our firm may be debarred from participation in any tender/contract notified by Indian Institute of Technology, Goa for a period of
one year.
Yours faithfully,
(Signature of the bidder with date and seal)

# (To be printed on letterhead of the bidder)

# **Bidder's Information**

1	Name of the Bidder
2	Address of the Bidder
3	PAN No.
4	GSTIN
5	E-mail
6	Contact Person's Name & Designation
7	Mobile No.

### Reasonability of Prices

Please quote best minimum prices applicable for a premier Educational and Research Institution. The party must give details of at least two purchase orders identical or similar equipment, supplied to any IITS/Research Institutions/ other organization as per below Format (to be enclosed in Financial Bid) along with the final price paid and details are mandatory.

## **Previous Supply Orders**

Name of the Firm _								
S.N	o. PO No. & Date	Description & Quantity of ordered equipment	Value of Order	Date of completion of delivery as per contract	Remarks indicating reasons for late delivery, if any and justification of price difference of their supply order & those quoted to us	Has the equipment being installed satisfactorily (attach a certificate from the Purchaser/ Consigner)	Contact Person along with Telephone no., Fax No. and e- mail address	
Place	ə:							
Date	:		_	Signature and	Seal of the Man	ufacturer / Bido	der	

### FORMAT FOR PERFORMANCE GUARANTEE BOND

(To be typed on Non-judicial stamp paper of the value of Indian Rupees of One Hundred) (TO BE ESTABLISHED THROUGH ANY OF THE NATIONAL BANKS (WHETHER SITUATED AT GOA OR OUTSTATION) WITH A CLAUSE TO ENFORCE THE SAME ON THEIR LOCAL BRANCH AT GOA OR ANY SCHEDULED BANK SITUATED AT GOA. BONDS ISSUED BY CO-OPERATIVE BANKS ARE NOT ACCEPTED.

To, The Registrar, Indian Institute of Technology Goa Farmagudi, Ponda, Goa – 403401

#### LETTER OF GUARANTEE

	WHEREAS Indian Institute of Technology Goa (Buyer) have invited Tenders vide Tender
No	
AND	
supply Guaran Bank G and val date of	EAS the said tender document requires that any eligible successful tenderer (seller) wishing to the equipment / machinery, etc. in response thereto shall establish an irrevocable Performance tee Bond in favour of "Registrar, Indian Institute of Technology, Goa" in the form of tuarantee for Rs
equipm	NOW THIS BANK HEREBY GUARANTEES that in the event of the said tenderer (seller) failing e by any of the conditions referred in tender document / purchase order / performance of the tent / machinery, etc. this Bank shall pay to Indian Institute of Technology, Goa on demand and t protest or demur Rs
	This Bank further agrees that the decision of Indian Institute of Technology, Goa (Buyer) as to or the said Tenderer (Seller) has committed a breach of any of the conditions referred in tender ent / purchase order shall be final and binding.
	We,
Notwi	thstanding anything contained herein:
1.	Our liability under this Bank Guarantee shall not exceed Rs
2.	This Bank Guarantee shall be valid up to(date) and
3.	We are liable to pay the guaranteed amount or any part thereof under this bank guarantee only and only if IIT Goa serve upon us a written claim or demand on or before
4.	This Bank further agrees that the claims if any, against this Bank Guarantee shall be enforceable at our branch office at situated at
Date:	Yours truly,
	Signature and seal of the Guarantor:
	Name of Bank:

### **DECLARATION OF LOCAL CONTENT**

(To be given on company letter head - For tender value below Rs.10 crores)
(To be given by Statutory Auditor/Cost Auditor/Cost Accountant/CA for tender value above Rs.10 crores)

	Date:
To, The Registrar, Indian Institute of Technology Goa, At GEC Campus, Farmagudi, Ponda - Goa	
Sub: Declaration of Local content	
Tender Reference No:	
Name of Tender:	<u>-</u>
Country of Origin of Goods being offered:  We hereby declare that an item offered has  % local content.	
"Local Content" means the amount of value added in India which being offered minus the value of the imported content in the iter proportion of the total value, in percent.	
We understand that, as per Office Memorandum dated 04/03/20 and Industry, services such as transportation, insurance, installations also support like AMC/CMC etc. are not considered as local values.	on, commissioning, training and after
"*False declaration will be in breach of Code of Integrity under Rul Rules for which a bidder or its successors can be debarred for up t General Financial Rules along with such other actions as may be p	to two years as per Rule 151 (iii) of the
Yours faithfully,	
(Signature of the Bidder, with date and seal)	