



1920 મે મહાત્મા ગાંધી દ્વારા સ્થાપિત  
ગુજરાત વિદ્યાપીઠ  
Founded by Mahatma Gandhi in 1920  
GUJARAT VIDYAPITH

Email : registrar@gujaratvidyapith.org  
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Ahmedabad - 380 009 (India)  
REF/ /ENG/2023-24  
Date:25/10/2023

વિષય:- ભાવપત્રક ભરવા અંગે.

ભાઈશ્રી,

ગુજરાત વિદ્યાપીઠના નીચેના કામ માટે ભાવપત્રકો મંગાવવામાં આવે છે. ભાવપત્રક તા. ૨૫/૧૦/૨૦૨૩ થી તા. ૦૬/૧૧/૨૦૨૩ દરમિયાન [www.gujaratvidyapith.org](http://www.gujaratvidyapith.org) પરથી ડાઉનલોડ કરી શકાશે. ભરેલ ભાવપત્રકો “કુલસચિવશ્રી, મુખ્ય કાર્યાલય, ગુજરાત વિદ્યાપીઠ, અમદાવાદ - ૦૯” ને કચેરી સમય દરમિયાન રૂબરૂ અથવા RPAD દ્વારા તા.૦૬/૧૧/૨૦૨૩ સાંજના ૦૫ કલાક સુધીમાં મોકલી આપવાનાં રહેશે.

ક્રમ	કામની વિગત તથા કામનું સ્થળ	અંદાજની રકમ (રૂ.) Estimated Amount (Rs.)	ભાવપત્રક ફી (રૂ.) Tender Fee (Rs.)	અર્નેસ્ટમની ડીપોઝીટ (EMD)	ભાવપત્રક મોકલવા માટેની સમય મર્યાદા	ભાવપત્રક ખોલવાની અંદાજિત તારીખ
01	Fabrication of Natural Gas/LPG Pipe with uniform distribution of product and fuel conservation application at Microbiology, MSC Lab – 1, 2, 3 & Ph.D. Research Lab - 4 & 5 at SRC Building	4,45,804/-	NIL	Rs. 4,459/- in favour of “Registrar, Gujarat Vidyapith”	06/11/2023 till 05.00PM	07/11/2023; 03.30PM at Central office, Gujarat Vidyapith, Ahmedabad - 380009

(ડૉ.નિખિલ ભટ્ટ)  
કા.કુલસચિવ

## Gujarat Vidyapith

### Nr. Income Tax Office, Ashram Road , Ahmedabad-380009

**Name of the work** - Fabrication of Natural Gas/LPG Pipe with uniform distribution of product and fuel conservation application at Microbiology, MSC Lab – 1, 2, 3 & Ph.D. Research Lab - 4 & 5 at SRC Building.

#### Details of the Tenderer

Name of the Tender																			
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Firm type																			
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(Like Proprietorship/Partnership/Company/other)

Address.


Contact No:

Land line no.																			
Fax no.																			
Mobile no.																			
Email Address																			

PAN No. \_\_\_\_\_

GST No. \_\_\_\_\_

\* Please attach the copy of the PAN/GST NO. With the tender.

Sr.No.	Name of Client	Name of work	Cost of work done

Signature of Contractor.

## **TENDER FORM**

To,  
The Registrar,  
Gujarat Vidyapith,  
Ahmedabad-380014.

Dear Sir,

I/We examined plan specification. Articles of agreement and condition of contract of bills of quantities along with schedule of rates & visited site. I/We hereby for the work of Fabrication of Natural Gas/LPG Pipe with uniform distribution of product and fuel conservation application at Microbiology, MSC Lab – 1, 2, 3 & Ph.D. Research Lab - 4 & 5 at SRC Building.

I/We also agree that a deduction of 5% retention money will be made on or before final payment that may be due to my/us execution of the contract in accordance with rates quoted together with any variation authorized by the Architect/Estate Branch at rates based in the said bills.

I/We Further agree to complete the said work of Fabrication of Natural Gas/LPG Pipe with uniform distribution of product and fuel conservation application at Microbiology, MSC Lab – 1, 2, 3 & Ph.D. Research Lab - 4 & 5 at SRC Building from the said being handed over to me/us details of which is given in the appendix otherwise will have to pay penalty for delayed work.

I/We hereby deposit the sum of Rs. 4,459.00 (1% as earnest money by demand draft/pay order/Banker's Cheque only) to employer and will deposit further sum of Rs. 17,832.00 (4% Security Deposit of the bid) when the tender be accepted by you to make up the total security deposit of 5% i.e.Rs.- 22,291.00. Both the sum of money shall not bear an interest and I/We do agree here that the said sum will be held by the employer for the due performance of the same in case I/We fail to carry out the contract when called upon to do so.

In the event of this tender being accepted, I/We agree to enter into and execute the contract as well as Articles of Agreement issued by the Owners. I/We agree to be blacklisted in case of breach of the Contract. One percent (1%) charge on total work amount will be deducted for electricity and water charges

**Your faithfully,  
Contractor/s**

NOTICE TO THE CONTRACTORS  
(General Condition of Contractors)

**Name of the work - Fabrication of Natural Gas/LPG Pipe with uniform distribution of product and fuel conservation application at Microbiology, MSC Lab – 1, 2, 3 & Ph.D. Research Lab - 4 & 5 at SRC Building.**

1. The quantities mentioned in the bills are approximate & in no way binding to the Owners or Architect. The owner reserves rights to omit or add item specified in Tender. Extra item rate will be settled by the Architect/owners as per market rate. The owners also reserves the rights of extinction of the side projects and contractor should not claim for additional rate then specified in the Tender.
2. The work as actually carried out and executed by the contractors must be measured jointly with owners Engineers and will be paid for.
3. A 5% retention deduction will be made from final bill as prevention money for the due execution of work and completion of the contract. Refund shall be as per “Appendix”.
4. Gujarat Vidyapith reserves the right to accept or not the lowest or any other tender and no reason will be assigned for the same.
5. It is compulsory to submit work in progress report twice a month to the owners otherwise claimed payment bills may be detained.
6. It is compulsory to submit purchase bill & delivery slip of the said of the claim of basic rate difference. Major difference only will be considered by negotiation with the owners & Architect.
7. Work not specifically detailed marked or specified shall be the same as similar parts that are detailed marked or specified in tender documents. The Architect’s/ owner's Engineer interpretation of these document shall be final & without appeal. The general condition will apply with equal force to all the work including authorized extra works.
8. Materials of work described in words/abbreviation which so applied have a well Known technical or trade meaning shall be held to refer to such recognized standard.
11. The Architect/owners Engineers shall be in the first interpreter of the Conditions of this contract and the judge of its performance.
12. The contractor shall constantly keep on his project site during work in progress with one or more qualified and competent Engineer civil technical supervisors.
13. The contractor shall add to the amount of his tender the amount of GST. Any other Tax legally payable and it shall be assumed that his rates cover all the taxes & duties and no claim on this amount will be entertained.
14. The owner reserves the right to let other contractors in connection with his work. Under similar general condition for specialized jobs or turn-key job work companies for his benefit.
15. If the Architect/owner deems it inexpedient to correct work, damaged or not done in accordance with the contract, an equitable deduction from the contract price shall be made therefore.
16. All the materials and workmanship shall be subject to inspection, examination by the Architect/ owner and material yeasting by recognized laboratory at any times during manufacture and/or construction.
17. The contractor shall forthwith five written notice of the cause of delay to the Architect/owner. The causes like force majeure, inclement weather, damage due to contingency, civil commotion, workman’s or transporters strike, lockout of manufacturers, change in plan & details not received in time, any financial problems of the owner, any technical unsolved problem or any other circumstances which the owner/Architect decide, may be consider for extension of time limit.
18. Any defects, shrinkage or other faults which shall appear within the “Defects Liability period” stated in Appendix & which are due to materials and workmanship not in accordance with tender documents shall be deliver to the contractor within 14 days after expiry of Defect Liability period. And within a

reasonable time the defects, shrinkage, or any faults specified shall be made good by the contractor entirely at his own cost.

19. The contractor shall be liable for and shall indemnify the owner against any liabilities, loss, claim or proceedings whatsoever arising under any statute or at common law in respect of personal injury to or the death of any person whomsoever arising out of or in the course of or by carrying out the works, unless due to any act or neglect of the owner or of any person for whom the owner is responsible. The contractor shall maintain in the joint names or under the firm insurance in respect of any expense, liability, loss, claim or proceedings which the owner may incur or sustain by reason of injury or damage to the property real or personal arising out of or in the course of or by any reason of carrying out of works, and abused otherwise than by the negligence, omission, or default of the contractor, his servants or agents or his any sub-contractor or his persons. It is contractor's responsibility to pay the premiums of all insurance policies required under the law.
20. All disputes and differences of any kind whatever arising out of or in connection with the contract of carrying out of the works (whether during the progress of the work or after their completion and whether before or after the determination, abandonment or breach of the contract) shall be referred to and settled by the Architect & the owner and their decision shall be final and without appeal. But if either the owner or the contractor be dissatisfied with the decision shall be and is hereby referred to the "Arbitrator" (being Fellow of India Institute of Architects or G.I.C.E.A) and his decision shall be binding to all. No party can go to the court of Law directly.
21. For any ambiguity or clarity of "conditions of contract" (Tender documents) guidelines of P.W.D or C.P.W.D manuals shall be referred and shall be accepted by the contractor. All papers included in "Tender copy" shall be considered as Tender document.
22. One percent (1%) charge on total work amount will be deducted for electricity and water charges.
23. **Quotations from Only PNG Approved Vendors of Adani Gas Ltd are allowed.**

Sign of Contractor & Stamp

## APPENDIX

**Name of the work: Fabrication of Natural Gas/LPG Pipe with uniform distribution of product and fuel conservation application at Microbiology, MSC Lab – 1, 2, 3 & Ph.D. Research Lab - 4 & 5 at SRC Building**

- |  |  |
|--|--|
| 1. Employers:  | Gujarat Vidyapith, Ahmedabad.  |
| 2. Defects liability period:                         | 12 months  |
| 3. Period of final measurement & Valuation:          | 15 Days  |
| 4. Date of Commencement:                             | _____  |
| 5. Date of Completion:                               | _____  |
| 6. Agreed liquidated damages:                        | Rs.5,000/-per week   |
| 7. Values of work of Interim Certificate:            | Rs.  |
| 8. Estimated Cost of Project:                        | Rs.  |
| 9. Values of retention percentage:                   | 5% (return after One year)   |
| 10. Limit of retention fund (5% of completion cost): | Rs.....  |
| 11. Security deposit (5% of Tender cost):            | Rs.....  |
| 12. Return of Security Deposit:                      | Completion of work   |
| 13. Return of Retention fund:                        | Return after One year  |
| 14. Period of honoring certificate:                  | 10 days  |
| 15. GST, Work contract, any taxes:                   | To be borne by the Contractor.   |
| 16. Insurance coverage by Contractor:                | 1) Full Workmen's policy,<br>2) All Risk policy,<br>3) Third party policy,<br>& other as per Govt's Rules. |
| 17. Earnest money deposit:                           | NIL  |
| 18. Period for completion of work:                   | 30days from work of order  |

**Sign of Contractor & Stamp**

## Gujarat Vidyapith

Nr. Income Tax Office, Ashram Road , Ahmedabad-380009

**Name of the work - Fabrication of Natural Gas/LPG Pipe with uniform distribution of product and fuel conservation application at Microbiology, MSC Lab – 1, 2, 3 & Ph.D. Research Lab - 4 & 5 at SRC Building.**

<b>A) MSC Practical Lab – 80 Nos. Burner Point One Gas Meter</b>					
<b>Sr No</b>	<b>Detail Main Items (Material)</b>	<b>Appr. Total Qty</b>	<b>Unit</b>	<b>Per Unit Rate (Rs.)</b>	<b>Total Amount (Rs.)</b>
1.	Estimation cost for Fabrication & Installation <b>Dia 3/4”</b> MS Pipe IS-1239 ERW Class C <b>Surya</b>	100 Ft	Ft.		
2.	Estimation cost for Fabrication & Installation <b>Dia 1/2”</b> MS Pipe IS-1239 ERW Class C <b>Surya</b>	100 Ft	Ft.		
3.	Estimation cost of -Two way point Tee for Burner -Coupling with hex Nipple	90 Nos. 85 Nos.	Nos. Nos.		
4.	Estimated cost of AGL Approved - <b>Dia 1/2” SWN Emergency Isolation Valve</b>	05 No.	Nos.		
5.	Estimated cost of Burner Gas Tape valve 1/4” Size	80 Nos.	Nos.		
6.	Estimated Charges for Dia 1/2” THRDMeter Isol Valve	01 No.	Nos.		
7.	Estimated cost of M Type Patti Clamp	45 Nos.	Nos.		
8.	Estimated cost of Fabrication & Installation of Angle Support with Anchor Bolt, U clamp	12 Nos.	Nos.		
9.	Estimated cost of New Bunsen Laboratory Burner with Jali	80 Nos.	Nos.		
10.	Estimation cost of Rubber / Surksha Pigtail for connection Burner & Point Tap valve -2Ft Long	80 Nos.	Nos.		
11.	Estimated cost of 2000MM Pressure Gauge Device	01 Nos.	Nos.		
12.	Estimated cost of Vent Point Valve Nr. Meter	01 Nos.	Nos.		
13.	Estimated cost of Flanges with Gasket, Studs, etc	02 Nos.	Nos.		

<b>Sr No</b>	<b>Detail Main Items (Material)</b>	<b>Appr. Total Qty</b>	<b>Unit</b>	<b>Per Unit Rate (Rs.)</b>	<b>Total Amount (Rs.)</b>
14.	Estimated cost of Lab Gas Line Testing	01 No.	Nos.		
15.	Estimated cost of P & I Drawing, Certificate witnessing TPI	01 No.	Nos.		
16.	Mobilisation of Equipment, Manpower & Material handling at Site	01 No.	Nos.		
17.	Core Cutting Hole for Pipe Pass	02 Nos.	Nos.		
18.	Charges for 7ft Long Support for table	05 Nos.	Nos.		
<b>TOTAL AMOUNT – A– (Rs.)</b>					
<b>B) MSC Burner Point 48 – One Gas Meter – 2<sup>nd</sup> Floor</b>					
<b>Sr No</b>	<b>Detail Main Items (Material)</b>	<b>Appr. Total Qty</b>	<b>Unit</b>	<b>Per Unit Rate (Rs.)</b>	<b>Total Amount (Rs.)</b>
1.	Estimation cost for Fabrication & Installation <b>Dia 3/4” MS Pipe IS-1239 ERW Class C Surya</b>	120 Ft	Ft.		
2.	Estimation cost for Fabrication & Installation <b>Dia 1/2” MS Pipe IS-1239 ERW Class C Surya</b>	100 Ft	Ft.		
3.	Estimation cost of -Two way point Tee for Burner -Coupling with hex Nipple	58 Nos. 58 Nos.	Nos. Nos.		
4.	Estimated cost of AGL Approved - <b>Dia 3/4” SWN Emergency Isolation Vavle</b> - <b>Dia 1/2” SWN Emergency Isolation Vavle</b>	01 No. 03 No.	Nos. Nos.		
5.	Estimated cost of Burner Gas Tape valve 1/4” Size	48 Nos.	Nos.		
6.	Estimated cost of M Type Patti Clamp	45 Nos.	Nos.		-----
7.	Estimated cost of Fabrication & Installation of Angle Support with Anchor Bolt, U clamp	15 Nos.	Nos.		
8.	Estimated cost of New Bunsen Laboratory Burner with Jali	48 Nos.	Nos.		
9.	Estimation cost of Rubber / Surksha Pigtail for connection Burner & Point Tap valve -2Ft Long	48 Nos.	Nos.		
10.	Estimated cost of 2000MM Pressure Gauge Device	01 Nos.	Nos.		
11.	Estimated cost of Vent Point Valve Nr. Meter	01 Nos.	Nos.		



Sr No	Detail Main Items (Material)	Appr. Total Qty	Unit	Per Unit Rate (Rs.)	Total Amount (Rs.)
12.	Estimated cost of Flanges with Gasket, Studs, etc	02 Nos.	Nos.		
13.	Estimated cost of Lab Gas Line Testing	01 No.	Nos.		
14.	Estimated cost of P & I Drawing, Certificate witnessing TPI	01 No.	Nos.		
15.	Mobilisation of Equipment, Manpower & Material handling at Site	01 No.	Nos.		
16.	Core Cutting Hole for Pipe Pass	04 Nos.	Nos.		
17.	Estimated Charges for Dia ½” THRDMeter Isol Valve	01 Nos	Nos.		
18.	Charges for 7ft Long Support for table	05 Nos.	Nos.		
19.	Petzel Zula for Vertical Riser of Gas Line	01 Nos.	Nos.		
<b>TOTAL AMOUNT – B – (Rs.)</b>					
<b>C) Ph.D. Lab</b>					
Sr No	Detail Main Items (Material)	Appr. Total Qty	Unit	Per Unit Rate (Rs.)	Total Amount (Rs.)
1.	Estimation cost for Fabrication & Installation <b>Dia 1/2” MS Pipe IS-1239 ERW Class C Surya</b>	70 Ft	Ft.		
2.	Estimation cost of -Two way point Tee for Burner -Coupling with hex Nipple	45 Nos. 45 Nos.	Nos. Nos.		
3.	Estimated cost of AGL Approved - <b>Dia 1/2” SWN Emergency Isolation Vavle</b>	02 No.	Nos.		
4.	Estimated cost of Burner Gas Tape valve 1/4” Size	40 Nos.	Nos.		
5.	Estimated cost of M Type Patti Clamp	20 Nos.	Nos.		
6.	Estimated cost of Fabrication & Installation of Angle Support with Anchor Bolt, U clamp	05 Nos.	Nos.		
7.	Estimated cost of New Bunsen Laboratory Burner with Jali	40 Nos.	Nos.		
8.	Estimation cost of Rubber / Surksha Pigtail for connection Burner & Point Tap valve -2Ft Long	40 Nos.	Nos.		

Sr No	Detail Main Items (Material)	Appr. Total Qty	Unit	Per Unit Rate (Rs.)	Total Amount (Rs.)
9.	Estimated cost of 2000MM Pressure Gauge Device	01 Nos.	Nos.		
10.	Estimated cost of Vent Point Valve Nr. Meter	01 Nos.	Nos.		
11.	Estimated cost of Flanges with Gasket, Studs, etc	02 Nos.	Nos.		
12.	Estimated cost of Lab Gas Line Testing	01 No.	Nos.		
13.	Estimated cost of P & I Drawing, Certificate witnessing TPI	01 No.	Nos.		
14.	Mobilisation of Equipment, Manpower & Material handling at Site	01 No.	Nos.		
15.	Table Wood Cutting Hole for Pipe Pass	18 Nos.	Nos.		
16.	Estimated Charges for Dia ½” THRD Meter Isol Valve	01 Nos	Nos.		
17.	Charges for 7ft Long Support for table	03 Nos.	Nos.		
<b>TOTAL AMOUNT – C– (Rs.)</b>					

TOTAL AMOUNT = A) \_\_\_\_\_ + B) \_\_\_\_\_ + C) \_\_\_\_\_  
= \_\_\_\_\_ + GST 18%  
= \_\_\_\_\_

TOTAL AMOUNT (in words): \_\_\_\_\_

\*Only PNG Approved Vendors of Adani Gas Ltd.

**Sign of Contractor & Stamp**