DEPARTMENT OF GEOLOGY PANJAB UNIVERSITY, SECTOR-14, CHANDIGARH 160014



NOTICE INVITING TENDER FOR SUPPLY OF Vibrating wire sensor module for collecting data from VW piezometers and should be able to transmit the data wirelessly to Gateway

TENDER REF. NO.: 747/G DATED:26-05-2023

IMPORTANT DATES

NIT ISSUE DATE: 26.05.2023

MANGERSON AND THE STREET

A STREET, STRE

LAST DATE AND TIME FOR RECEIPT OF TENDER: by 01 June, 2023 17:00 Hrs.

DATE & TIME OF OPENING OF TECHNICAL BID: 02 June, 2023 at 12:00 Hrs noon or any suitable date/time as per technical meeting, at office of Chairperson, Department of Geology, Panjab University.

DATE & TIME OF OPENING OF THE FINANCIAL BIDS: 02 June, 2023 at 12.00Hrs noon OR any suitable date/time as per technical meeting, at office of Chairperson, Department of Geology, Panjab University.

Page 1 of 3

NOTICE INVITING TENDER

Panjab University, Chandigarh, an Educational Institute of National Importance, invites sealed tenders from the authorized distributors/dealers/Supplier only for supply of the following item at the Institute. You are requested to quote your best offer along with the complete details of specifications, terms & conditions. The tender document can be downloaded from the Geology Department, website at URL Link: https://geology.puchd.ac.in/show-noticeboard.php?nbid=3

Sl. No.	Item Description	Quantity
1.	As per Annexure-I	As per Annexure-I

Quotation should be sealed and superscripted with tender number and due date of submission and address to:

Dr. Mahesh Thakur

AND ARRIVED AND THE PARTY OF TH

Principal Investigator (DST Project)
Department of Geology, Panjab University,
Sector-14, Chandigarh-160014 (U.T)

The sealed quotations should reach to the above address, latest by 01 June, 2023, by 05:00 PM and Technical Bids will be opened on 02 June, 2023 at 12:00 noon or any suitable date/time as per technical meeting, at office of Chairperson, Department of Geology, Panjab University and Financial Bid will open on 02 June, 2023 at 12:00 noon or any suitable date/time as per technical meeting, in the office of Chairperson, Department of Geology, Panjab University, Chandigarh in the presence of the Chairperson, Members of Technical cum Purchase committee, Department of Geology, Panjab University and the bidder(s) or their authorized representative(s), who will present at the scheduled date and time

Page 2 of 3

Terms & Conditions:

 TECHNICAL BID, FINANCIAL BID should be in separate sealed envelopes. Each envelope of Technical bid, Financial bid should be clearly written.

2. Technical bid, Financial bid are to be put in a bigger cover.

3. Panjab University does not take any responsibility for any postal delay in delivery by Registered/
Speed post or lost in transit of quotation.

4 No payment will be made on the Proforma Invoice.

5. The quotation shall not contain corrections, erasers and overwriting.

6. The Technical cum Purchase committee of Geology department reserves right to accept or reject any quotation without assigning any reason.

7. Rates quoted should be FOR Chandigarh.

- 8. The rates for GST, should be clearly mentioned and it should be as per government rules.
- 9. Panjab University has been issued GST Identification No. (GSTIN) i.e.,04AAAJP0325R2Z0
- 10. Special Discount for educational institutions, University teaching department may be mentioned.
- 11. The quotation in a sealed envelope with reference No./ date of quotation should be sent by POST/Personally. Panjab University does not take any responsibility for any postal delay in delivery by Registered post/Speed post/ Private courier or lost in transit of quotation.

Name of the item required:

mingrand and the state

C. S. W. W. C. S. C. S.

Vibrating wire sensor module for collecting data from Vibrating Wire (VW) piezometers

Annexure-I

Considerations	Quantity
Specifications	Q
Vibrating wire sensor module for collecting data from VW piezometers should be able to transmit the data wirelessly to Gateway.	and 1
Frequency range: 100 - 8000 Hz Mesh hops: Up to 10 Radio bands: Sub-1 GHz band Link data speed: 625 hps	
Link data speed: 625 bps Data security: AES128 encrypted end to end data	

Page 3 of 3