



**P.G DEPARTMENT OF PHYSICS
BERHAMPUR UNIVERSITY
BHANJA BIHAR, BERHAMPUR - 760007 ODISHA**

No.- 168 /PHY/BU/2022

Date: 12/09/2022

SHORT QUOTATION CALL NOTICE

Scaled Quotations are invited from registered firms/authorized suppliers/authorized dealers having IT, PAN and up-to-date GSTN registration for supply of **Potentiostat** for OURIIP project at P.G. Dept. of Physics, Berhampur University in the firm's pad by **Speed Post/ Registered Post** which should reach in the **P.G Dept. of Physics, Berhampur University** on or before **Dt-20.09.2022**.

The details regarding terms & conditions and detailed specifications of the **Potentiostat** can be obtained from the University Website www.buodisha.edu.in from **Dt-13.09.2022**.

spcud
12/9/2022

HOD

P.G DEPATMRNT OF PHYSICS
Head
P.G. Department of Physics
Berhampur University

Date: 12/09/2022 Odisha-760007

Memo No. 169 / PHY/BU/2022

Copy to:

1. The Comptroller of Finance// The O.I.C, Stores// The Secretary to the Vice-Chancellor// P.A. to the Registrar, Berhampur University for kind information.
2. The Web Administrator, University Web site, Dept. of Computer Science, Berhampur University with a request to upload the Short Quotation Call Notice along with enclosures in the University Website for wider information of all concerned **on or before Dt-13.09.2022**.
3. Dr. Kusha Kumar Naik, PI, OURIIP for information and necessary action.

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12/9/2022

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P.G DEPATMRNT OF PHYSICS

Head
P.G. Department of Physics
Berhampur University
Bhanja Bihar, Odisha-760007

Specification:

| Potentiostat/Galvanostat | Quantity |
|--|-----------------|
| <ul style="list-style-type: none"> • Sweep voltage: ± 5 V • Compliance voltage: ± 12 V • Potential resolution: 1.0mV • Maximum current: 100 mA • Current resolution: ~ 12 nA-24μA • Current ranges: 8(50μA-100mA) • Sweep rate: 1 mV-1V/sec • RS232/USB interface • Window 7 based data acquisition program • On-line plot with ASCII data storage • Data zoom, cursor read options • Window software program <p>Experiments: Cyclic Voltammetry (CV), Linear Scan (LS), Chrono-Amperometry (CA), Chrono-Potentiometry, (CP), Charge –Discharge Expt. (CDC)</p> | 01 |

TENDER FORM

| | |
|-----------------------------|---|
| TENDER CALL NOTICE NO. | OURIIP (21SF/PH/67)/OSHEC/PHY/BU/2022/01 |
| LAST DATE OF SUBMISSION | On or before 2.30 pm of 28/08/2022 |
| TERMS AND CONDITIONS | |
| 1. | The tenderer must be a Registered dealer under GST Act. |
| 2. | The tender/quotations must be clearly written or typed without any cancellation/correction/overwriting. |
| 3. | The Tender Form with terms and conditions must be submitted with seal and signature. |
| 4. | The rate should be quoted for the specified items only. |
| 5. | The tenderer should not quote any other specification, which differs from the specification given. |
| 6. | The rate should remain valid up to 26.08.2023 |
| 7. | The tenderer must be a manufacturer or direct agent /dealer of the manufacturer. |
| 8. | The rate should be F.O.R Berhampur University basis and inclusive of all Govt. Levies, taxes etc. |
| 9. | The rate should be inclusive of packing and forwarding charges, insurance and other incidental charges. |
| 10. | Prices coated must be in Indian rupee only and in case of foreign equipments the tenderer may quote in foreign currency. |
| 11. | In case of foreign equipment, the address of principals/manufacturers and their banker's details should be furnished. In case the tenderer is an Indian agent of the foreign manufacturer, he has to submit authentic certificate of the manufacturer. Also the tenderer has to take all responsibility to deliver and demonstrate the instrument at the department of Physics, Berhampur University and the tenderer has to quote accordingly. |
| 12. | Deliver period of the each item should be mentioned. Ex -stock delivery will be preferred. |
| 13. | If the delivery is not made as per agreed terms and condition by the bidder, the purchaser will have the right to procure the goods from alternatives as he may think fit and can claim the difference in rates and all related expenses, if any form the bidder and in such a case the amount deposited as EMD will be forfeited. |
| 14. | The Registrar of the University will be the final authority and his decision will be binding, in case of any dispute or complaint arising from or tender or any part of thereof. |

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| 15. | Cost of tender paper is Rs-1,500,-/ and EMD of Rs-3,000/ should be deposited in shape of Bank draft drawn in favor of <i>Principal Investigator, OURIIP (21SF/PH/67)/, PG Dept. of physics, Berhampur University</i> payable at Canara Bank, Bhanja Bihar, (Code 6371) or any other Bank payable at Berhampur otherwise the tender will not be accepted. |
| 16. | The EMD of successful bidder will be returned only after supply and satisfactory installation of the items. |
| 17. | The payment will be released after receipt of consignment in Good condition & satisfactory installation, commissioning, training hereof (wherever required) |
| 18. | All disputes pertaining to this tender are subject to exclusive jurisdiction of competent court in Berhampur / Orissa High Court only. |
| 19. | Details of onsite warranty, agency that shall maintain warranty & under take AMC / Comprehensive Service Maintenance contract beyond warranty shall be given in the offer. In case of foreign quote the Indian agent who shall remain warranty and AMC beyond warranty and AMC shall be given in the offer. Name, address, contact person and phone/fax number/ Email id etc. Of such firm may also be indicated clearly. |
| 20. | The items should be supplied with manuals and the manuals including technical drawings should complete in all respect to operate the system without any problem. |
| 21. | The supply of spare parts is to be guaranteed at least for a period of 12 years after supply of the equipments. |
| 22. | Indicate the names of the customer where similar equipment was supplied and may attach the satisfactory performance report. |
| 23. | The tenderer has to state in details the Electrical power/UPS/stabilizer requirements, room foundation needed and also to state whether Air Conditioned environment is needed to house the system etc. & to run the tests i.e. pre installation facilities required for installation in the offer. |
| 24. | The form must submit Xerox copy of valid sales tax clearance certificate otherwise the tender cannot be accepted. |
| 25. | The tenderer is required to furnish the permanent Account Number (PAN) allotted by the Income Tax Department and should supply as per the letter no. Notification No. 45/2017-Central Tax (Rate) New Delhi, the 14th November, 2017, Government of India, Ministry of finance (Department of revenue). |
| 26. | The tenderer must submit an authentic certificate from the manufacturer indicating that it is a manufacturing firm or an authorized dealer/direct agent of the manufacturer. In case of indigenous instruments the authorization certificate should be issued by the manufacturers in favor of <i>Principal Investigator, OURIIP (21SF/PH/67) PG Dept. of Physics, Berhampur University.</i> |
| 27. | Attach Xerox copies of previous record of execution of orders. |
| 28. | The tenderer has to give undertaking for providing warranty for a period of 12 months from the date of installation and to provide After Sales Service (Within 72 hours of receiving the complaint). |
| 29. | Tender form incomplete in any respect is liable for rejection. |
| 30. | The Principal Investigator, OURIIP (21SF/PH/67) PG Dept. of Physics, Berhampur University reserves all the rights to accept or reject any/all tender in full or in part without assigning any reason. |

I have read the terms and conditions of the tender mentioned above and agree to abide by the same.

Date: *Signature of tenderer*
With seal

HOD
P.G Dept. of Physics
Berhampur University