

SPONSORED RESEARCH, INDUSTRIAL CONTINUING EDUCATION CELL NATIONAL INSTITUTE OF TECHNOLOGY ROURKELA – 769 008, ORISSA

Department: Metallurgical & Materials Engineering

Tender Notice No: NITR/PW/MM/2018/04 Date: 16-02-2018

Advertised/Tender Enquiry

To, CPP Portal (E-procurement)

Important Dates

CONSULTANCY

Event	Date	Time
Pre-bid Conference		
Last Date of	09-03-2018	11:00am
submission of		
quotation		
Bid Opening date	12-03-2018	11:00am
(Technical and		
Financial)		

Dear Sir,

We intend to purchase the commodities specified below and invite quotations in accordance with the terms and conditions detailed in the bid document. If you are interested, kindly send your offer with prices and complete terms within the time mentioned above.

Please upload your bid documents in CPP Portal through e-procurement module to:

Name:

Principal Investigator: Prof. A. Basu

Department of Metallurgical & Materials Engg.,

NATIONAL INSTITUTE OF TECHNOLOGY

ROURKELA - 769 008, ORISSA

Yours sincerely,

Name: Prof. A. Basu Principal Investigator: <u>MM-044</u>Project

Encl:

- (1) Schedule of requirement, specifications, dates etc.
- (2) Bid document containing detail terms and conditions.

1. Schedule of requirements

SI.	Description of Goods/Service	Quantity
No.		
01.	Potentiostat / Galvanostat with EIS facility	01 unit
	Electrode configuration: 2, 3 or 4 terminals plus	
	ground	
	Standard Voltage Compliance : ±12Vor better	
	Standard Current Compliance : ±2Aor better (without	
	using any external booster)	
	Potentiostat Bandwidth: 1MHz or more	
	Potentiostat Rise Time: <350ns with no load	
	Applied Voltage Range : ±10V with resolution 300μV	
	in maximum voltage range and 300nV in minimum	
	voltage range	
	Applied Voltage Accuracy : ±0.2% of value ±2mV or	
	better	
	Maximum Scan Rate: 5000V/s with 50mV step or	
	better	
	(Detailed specification as per attached Annexure – I)	

2.	Specifications	and allied	Technical	Details
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* Attach User list along with the quotation	

3. Format of Quotation (tick appropriate box)
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 It is a single bid; please give all technical specifications price bid in one go.	and
OR	
It is a two-part bid with separate techno-commercial	and
price bids. Please see item 1.12 of instructions for metho	d of
bidding.	

- **4.** The bid should be submitted through https://eprocure.gov.in/eprocure/app
- **5.** Quotations should be valid for a period of **90** days from the closing date of the bid.

6. Some important dates:

i.	Pre-bid Conference:	Date:NA	Time:NA
ii.	Last date for receipt of quotation:	Date: <u>09-03-2018</u>	Time: <u>11:00 AM</u>
iii.	Opening of Technical and Financial bid:	Date:12-03-2018	Time: 11:00AM

- **7. Warranty** of **02** years must be provided**.
- **8**(a) **Excise Duty:** The Institute is exempt from Excise Duty. Please state applicable excise duty as a separate item.
- **8**(b) **GST:**GST should be charge according to applicable rates.

- 9. Bid Security: Nil
- 10. Performance Security: Nil
- **11.** Please go through the enclosed "bid document" carefully for other bidding instructions.
- **12**. Please send your quotations through https://eprocure.gov.in/eprocure/app
- **13.** For technical details, you may contact

Prof.A. Basu

Principal Investigator: MM-044 Project

Department of Metallurgical & Materials Engg.,

National Institute of Technology,

Rourkela - 769 008

Phone: 0661 - 2462553

Mobile No. +919437437579

Fax: 0661 - 2462999

E-mail: basua@nitrkl.ac.in

NB: Please furnish your Dealership Certificate (must) and Proprietary Nature Certificate (If applicable)

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CONSULTANCY



SPONSORED RESEARCH, INDUSTRIAL CONTINUING EDUCATION CELL NATIONAL INSTITUTE OF TECHNOLOGY ROURKELA – 769 008, ORISSA

BID DOCUMENT

1. Instructions to the bidders

- 1.1 Bids are invited on behalf of the Director, National Institute of Technology (NIT), Rourkela 769 008, Orissa, from the intending bidders for supply of the goods/stores/ equipments for the Institute as detailed in the enquiry letter.
- 1.2 The bidders should quote their offer/rates in BOQ in clear terms without ambiguity.
- 1.3 In case of any discrepancy between the rates in figures and that in words, the rate in words will be accepted as correct.
- 1.4 The last date for receipt of the bid is marked in the enquiry. In case the above date is declared a holiday for NIT, Rourkela, and the bids will be received up to the appointed time on the next working day.
- 1.5 The bids should be uploaded in https://eprocure.gov.in/eprocure/app Please follow the guidelines of the site.
- 1.6 If a prospective bidder requires any clarification in regard to the bidding documents, he may make a request the concerned officer or faculty member at least 15 days before the deadline for receipt of bids.
- 1.7 Bids received after the deadline of receipt indicated in para 1.4 above, shall not be taken in to consideration.
- 1.8 Each bidder shall submit only one bid. A bidder, who submits more than one bid, shall be disqualified and considered non-responsive.
- 1.9 (In respect of high value plant, machinery etc. of a complex and technical nature). The bids may be submitted in two parts, viz., technical bid and financial bid.
- 1.10 The bidder has to sign in full at all pages of the scanned part of the bidding document. No over-writing in those pages is acceptable.
- 1.11 If any bidder does not fulfill technical specification, his/her eligibility will be cancelled even if his/her price got L1 (Lowest 1 Firm) status.

2. Conditions of the bid

2.1 The rates quoted should preferably be net, inclusive of packing, forwarding, freight, Insurance and all other incidental charges excluding taxes. In case these charges are quoted extra in addition to the quoted rates, the amount thereof or Ad Valorem rate must be specified. Packing, forwarding, freight, etc.,

- when quotes separately are reimbursable at actual. If external agencies are employed, their receipts must be enclosed with the invoice.
- 2.2 Duties and Taxes are to be quoted separately. Ad Valorem rates thereof should be clearly indicated with reference to the relevant Acts and Rules.

It may be noted that the Institute is exempt from paying Excise Duty vide Government Notification No. 10/97 dated 01.03.1997 [Registration No.: TU/V/RG-CD (227)/2011, dated 10.10.2011. The Institute is not authorized to issue C or D forms. GST may be charged at applicable rates.

- 2.3 The goods are required to be delivered at the indenting Department of NIT, Rourkela, and must be dispatched within 60 days from the date of placement of the supply of order under the risk and arrangement of the bidder and offers with delivery beyond the above period shall be treated as unresponsive. In case the delivery time is higher, the same must be mentioned clearly in the quotation.
- 2.4 The bid should remain valid for a period of **90 days** from the date of opening. In case your offer has a different validity period that should be clearly mentioned in the quotation.
- 2.5 Conditional discount, if any, offered by the bidder shall not be considered at the time of evaluation.
- 2.6 The goods offered should strictly conform to the specification and technical details mentioned in **Annexure I.**
- 2.7 The Institute may like to conduct pre-dispatch inspection of goods, where applicable.
- 2.8 Period of guarantee/warranty, where applicable, should be specified in the bid.
- 2.9 If the successful bidder, on receipt of the supply order, fails to execute the order within the stipulated period, in full or part, it will be open to the Director, NIT, Rourkela to recover liquidated damage from the firm at the rate of 1 percent of the value of undelivered goods per month or part thereof, subject to a maximum of 5 percent of the value of undelivered goods. Alternatively, it will also be opened to the Director, to arrange procurement of the required goods from any other source at the risk and expenses of the bidder.
- 2.10 The successful bidder may be required to execute a contract, where applicable.
- 2.11 The bidder has to furnish up to date GST and Income Tax Clearance Certificate along with the bid.
- 2.12 Payment (100 percent) will be made by Account Payee Cheque/Bank Draft, within 30 days from the date of receipt of the goods in good condition or receipt of the bill, commissioning of the equipment, where applicable, whichever is later/latest.
- 2.13 In the event of any dispute arising out of the bid or from the resultant contract, the decision of the Director, NIT, Rourkela shall be final.
- 2.14 The bid document/resultant contract will be interpreted under Indian Laws.

Technical Specification of POTENTIOSTAT / GALVANOSTAT with EIS

1. Electrochemical workstation

- Electrode configuration: 2, 3 or 4 terminals plus ground
- Standard Voltage Compliance : ±12Vor better
- Standard Current Compliance : ±2Aor better (without using any external booster)
- Potentiostat Bandwidth: 1MHz or more
- Potentiostat Rise Time: <350ns with no load
- Applied Voltage Range: ±10V with resolution 300μV in maximum voltage range and 300nV in minimum voltage range
- Applied Voltage Accuracy: ±0.2% of value ±2mV or better
- Maximum Scan Rate: 5000V/s with 50mV step or better
- Applied Current Range : ±2A to ±200nA with resolution 60μA in maximum current range and6pA in minimum current range
- Applied Current Accuracy: $\pm 0.2\%$ of reading, $\pm 0.2\%$ of range
- Electrometer with maximum input range : ± 10 V, input impedance $\geq 10^{12}\Omega$ and ≥ 10 MHz bandwidth
- Electrometer Leakage Current : ≤5pA
- Voltage Measurement Range: ±10V with 6μV minimum resolution
- Current Measurement Ranges: 2A to 200nA, at least 8 ranges, auto-ranging with 6pA resolution in 200nA range
- *Electrochemical Impedance Spectroscopy* frequency range: 10μHz -1MHz and AC amplitude from 0.1mV rms to 1V rms or better
- IR Compensation: Positive Feedback and Dynamic IR
- Digital Inputs / Outputs, Auxiliary Voltage Input, DAC voltage Output
- Interface: USB interface to communicate with PC
- Built-in Calibration with Internal Dummy Cell for calibration check
- Certification : CE
- Software and possible analysis: Corrosion applications, different electrochemical methods, galvanostatic study, voltammetry and EIS(Tafel plot, open circuit potential, corrosion potential, polarization resistance, cyclic polarization, electrochemical reactivation, pulse deposition, square wave voltammetry, differential pulse voltammetry, sampled DC voltammetry, cyclic voltammetry, chronoamperometry, chronocoulometry, chronopotentiometry, Nyquist, Bose, admittance, Mott-Schottky, find circle, dynamic capacitance study other EIS studies etc.)
- The hardware must be capable for the following *future up gradation* possibilities:
 - Current booster 10A or more
 - Ultra low current measurement capability with at least 125 aA current resolution
 - o BiPotentiostat for RRDE/RDE measurements
 - o Interfacing with Solar Simulator

2. Electrochemical celland electrodes

- 250ml cell for corrosion testing of flat samples
- One Ag/AgCl Reference Electrode
- One PtMesh Counter Electrode

3. PC and UPS

- One Branded new PC (minimum configuration of Core i3) to operate the instrument and for data acquisition
- UPS for the workstation for minimum 10 minutes back up.

4. Others

- Warranty: 2 years standard warranty from the date of installation. **Additional 1 year warranty should be quoted separately
- *Bidders must provide user details of at least 5 national level premier institution of repute where similar instruments were supplied in last 2 years
- Scanned copy of technical brochure and website reference of the same must be included in the bid.

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