INVITATION FOR QUOTATION

07 Fab 2010

TEQIP-III/2018/mnitj/Snopping/38	U/-FED-2U18
То,	

Sub: Invitation for Quotations for supply of Goods

TEOID III /2010 /mmit: /Champing/20

Dear Sir,

1. You are invited to submit your most competitive quotation for the following goods with item wise detailed specifications given at Annexure I,

Sr. No	Brief Description	Quantity	Delivery Period(In days)	Place of Delivery	Installation Requirement (if any)
1	Electro chemical work	1	60 Days	Central Store MNIT Jaipur	Yes

- 2. Government of India has received a credit from the International Development Association (IDA) towards the cost of the **Technical Education Quality Improvement Programme[TEQIP]-Phase III** Project and intends to apply part of the proceeds of this credit to eligible payments under the contract for which this invitation for quotations is issued.
- 3. Quotation,
 - 3.1 The contract shall be for the full quantity as described above.
 - 3.2 Corrections, if any, shall be made by crossing out, initialing, dating and re writing.
 - 3.3 All duties and other levies payable by the supplier under the contract shall be included in the unit price.
 - 3.4 Applicable taxes shall be quoted separately for all items.
 - 3.5 The prices quoted by the bidder shall be fixed for the duration of the contract and shall not be subject to adjustment on any account.
 - 3.6 The Prices should be quoted in Indian Rupees only.
- 4. Each bidder shall submit only one quotation.
- 5. Quotation shall remain valid for a period not less than **55** days after the last date of quotation submission.
- 6. Evaluation of Quotations,

The Purchaser will evaluate and compare the quotations determined to be substantially responsive i.e. which

- 6.1 are properly signed; and
- 6.2 confirm to the terms and conditions, and specifications.
- 7. The Quotations would be evaluated for all items together.
- 8. Award of contract:

The Purchaser will award the contract to the bidder whose quotation has been determined to be substantially responsive and who has offered the lowest evaluated quotation price.

- Notwithstanding the above, the Purchaser reserves the right to accept or reject any quotations and to cancel the bidding process and reject all quotations at any time prior to the award of contract.
- 8.2 The bidder whose bid is accepted will be notified of the award of contract by the Purchaser prior to expiration of the quotation validity period. The terms of the accepted offer shall be incorporated in the purchase order.
- 9. Payment shall be made in Indian Rupees as follows:

Delivery and Installation - 90% of total cost

Satisfactory Acceptance - 10% of total cost

- 10. All supplied items are under warranty of 12 months from the date of successful acceptance of items.
- 11. You are requested to provide your offer latest by 02:00 hours on 23-Feb-2018.
- 12. Detailed specifications of the items are at Annexure I.
- 13. Training Clause (if any) Yes
- 14. Testing/Installation Clause (if any) Yes
- 15. Information brochures/ Product catalogue, if any must be accompanied with the quotation clearly indicating the model quoted for.
- 16. Sealed quotation to be submitted/ delivered at the address mentioned below, Coordinator TEQIP-III Prabha Bhawan, Malaviya National Institute of Technology, J. L. N. Marg, Jaipur 302017 (Rajasthan)
- 17. We look forward to receiving your quotation and thank you for your interest in this project.
- 18. The penalty clause is as under:
 - (a) Should the tender fail to deliver the goods within the period specified in the tender form, the recovery of the liquidated damage, and not by way of penalty, a sum equal to the percentage of the value of stores which the tenderer has failed to supply for period of delay will be made as stated below:

I.	Delay up to one month	1%	
II.	Delay exceeding one month up to two month	2%	
III.	Delay exceeding two month up to three month	5%	
IV.	Delay exceeding three month.	5 % for each month and there	
		Of subject to Maximum10%	

In case the supplier is unable to supply the material within the specified period due to unavoidable circumstances/ justified reasons, he should apply to the Director of the Institute well in time before expiry of the specified date for extension of the time with the request to waive the liquidated damage charges which is at the discretion of the Director, MNIT, Jaipur.

(b) In case of failure to supply the goods within the prescribed time and in accordance with the specifications given in the quotations, the Institute shall be free to cancel the order and make purchase from the next higher tenderer /from the open market as the case may be.

In that case the loss sustained by the Institute shall be recovered from the defaulting supplier. The Institute will be at liberty to recover the loss from the permanent earnest money and /or any other pending. Claims of the supplier without prejudice to its general rights to effect recovery from the supplier.

Annexure I

Sr. No	Item Name	Specifications	
	Electro chemical work	• 2-, 3- or 4-electrode configuration	
		Floating (isolated from earth) or earth ground	
	Accessories:	• Potential scan range: ± 10 V or better	
	a. One glass cell with one cell	• Applied potential resolution: 0.02% of potential range or	
	top-	better	
	Qty. 01	Measured current range: 200mA or better (continuous)	
		Peak current: 300mA or better	
	b. 3 mm Glassy carbon	• Compliance Voltage: ± 10V or better	
	working Electrodes-	• Compliance Current: ± 200mA or better	
	Qty. 06	• Zero resistance ammeter	
		 Potentiostat rise time: £ 0.8 ms Potentiostat bandwidth: 1M Hz or better 	
	c. Platinum wire counter	• Applied potential resolution: 0.0015 % of potential range or better	
	Electrode-	• Applied potential accuracy: £ ±2 mV, £ ±0.02% of scale	
	Qty. 02	Measured current range: ± 10 pA to ±0.25 A in 12 ranges	
	4 F1 - 4 - 4 - D-11-1-1 - 1-14	Measured current resolution: 0.002 % of current range or	
	d. Electrode Polishing kit- Qty. 02	better; minimum 30 fA	
	Qty. 02	• Current measurement accuracy: ±0.2% of range or better	
		• Galvanostat applied current range: ±1mA – ±250mA or	
	a Campatible computer	better	
	e. Compatible computer- Qty. 01	Applied current accuracy: ±0.2% of current range or better	
	Qty. 01	• Applied current resolution: 0.03% of applied current range or	
		better	
		Measured potential resolution: 0.002 % of measured range or	
		better	
		• Input impedance: 1 TW or better	
		Bandwidth: 10 MHz or better	
		• Input bias current: £ 20 pA	
		• IMP frequency: 0.1 mHz to 1 MHz or better	
		• iR compensation: Automatic and manual	
		INTEGRATED TECHNIQUES	
		Cyclic Voltammetry (CV)	
		Linear Sweep Voltammetry (LSV)	
		Tafel Plot (TAFEL), Linear Polarisation Chrono Amperometry (CA)	
		Chrono Coulometry (CC)	
		Bulk Electrolysis with Coulometry (BE)	
		AC Impedance (IMP)	
		Impedance – Time (IMPT)	
		Impedance – Potential (IMPE)	
		Chronopotentiometry (CP)	
		Chronopotentiometry with Current Ramp (CPCR)	
		Multi-Current Steps (ISTEP)	
		Potentiometer Stripping Analysis (PSA)	
		Open Circuit Potential – Time (OCPT)	
		Galvanostat	
		Limited version of CV simulator	

Impedance Simulator

IR Compensation

External Potential Input

Auxiliary Signal Measurement Channel

Amperometric i-t Curve (i-t)

RDE Control (0-10 V or better output)

Electrochemical Noise Measurement (ECN)

- "CV Simulation and fitting program
- "Impedance Simulation and fitting program
- " AC Impedance Plots

Bode: log Z vs log (freq.); Bode: Phase, vs log (freq.); Bode: log Z" & Z' vs log (freq.); Bode: log Y vs log (freq.); Nyquist; Z" vs Z'; Admittance; Y" vs Y'; Warburg: Z" & Z' vs w1/2 wangular frequency; Z' vs w Z"; Z' vs Z"/w; Cot (phase) vs w $\frac{1}{2}$

SOFTWARE (LATEST WINDOWS BASED ACQUISITION S/W) FEATURES

Multi-document interface, open, save, delete, list, conversion, and print files

Run, macro, iR compensation, filtering, preconditioning, step functions, and cell control

Data plot, overlay and parallel plots, Graphics options, color and font selections Smoothing, derivatives, integration, semiderivative and semi-integral, interpolation, baseline fitting & subtraction, linear baseline correction, data point removing, data point modification, background subtraction, signal averaging, mathematical operation, Fourier spectrum Calibration curve, Standard addition, Data file report, Concentration-time dependence report and plot, Digital simulation, Data listing, Equations, Stir controls for mercury electrode

- Software should be upgradable Lifetime Free of Charges
- * The Instrument should include power supply (220V/50Hz) cable, Interface Cable for Serial & USB Port and Cell Cable.
- * The instrument should be supplied with a compatible Desktop Computer
- * Instrument should be warranted for a minimum of One Year

FORMAT FOR QUOTATION SUBMISSION

(In letterhead of the supplier with seal)

					Date:		
To:							
SI. No.	Description of goods (with full Specifications)	Qty.	Unit	Quoted Unit rate in Rs. (Including Ex Factory price, excise duty, packing and forwarding, transportation, insurance, other local costs incidental to delivery and	Total Price (A)	othe	tax and er taxes yable In figures (B)
				warranty/ guaranty commitments)			
Total Cost							
				Gross Total Cost (A	+B): Rs		
price o		-— (Amo	ount in fig	dance with the technical specif gures) (Rupees ——————- ations.			
				ranty/ guarantee of ————ee with terms and conditions as			
	reby certify that we	have tak	en steps t	o ensure that no person acting	for us or	on our	behalf will
_	re of Supplier						
Addres	S:						
LOntac	T INO'						

MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR

TEQIP Phase-III

Date: 07.02.2018

The bidders submitting quotations for the supply of items under TEQIP Phase-II must ensure the furnishing of following terms/conditions as specified in the bid invitation:

- 1. Delivery terms
- 2. Payment terms
- 3. Training (wherever specified)
- 4. Testing /Installation/ commissioning of equipment
- 5. Quantity as specified
- 6. Place of delivery
- 7. Point wise technical specification as specified in the invitation letter
- 8. Brochure of the quoted model
- 9. List of the users of the quoted model with complete contact details
- 10. Successful bidders kindly Provide Performance security @ 10% of the equipment cost, valid for

1Year + 2 months

11. Penalty terms

Any other important point requested in the bid invitation letter