CENTRE FOR NANOSCIENCE & NANOTECHNOLOGY

(under the Premises of Physics Department) PANJAB UNIVERSITY, CHANDIGARH- 160 014 (INDIA)

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Dated



Dear Sir,

Please quote your lowest rates in duplicate should be clearly written of typed (counting avoided) for the items list attached given below, specifying make, quality, period of supply of each item along with detailed information and should reach the undersigned on or before **12.12.2014**.

1. Rates quoted should be for Chandigarh.

2. The rates for insurance, excise duty, S.T. should be clearly mentioned, original receipt for the insurance charges are required along with the bill of supply.

- 3. We have been exempted from paying Central Excise Duty vide Govt. of India notification No. 10/97-Central Excise dated March, 1997. and is valid upto 31. 8. 2015.
- 4. Special Discount for educational institutions, University teaching department may be mentioned.
- 5. The present rate of S.T. applicable on the articles should be clearly mentioned.
- 6. The quotation in a sealed envelope giving our/ your reference No./ Date of quotation should be sent after affixing the required postage stamps. The quotation should be sent by POST only (as fro as possible).

Thanking you,

Yours faithfully,

Coordinator, Centre for Nanoscience & Nanotechnology

NAME OF EQUIPMENT:-

Electrochemical Workstation Specifications: Compliance Voltage: ± 20 V or b

Compliance Voltage: ± 20 V or better at ± 400 mA Maximum Output Current: ± 400 mA or better at ± 20 V Output Voltage Range: ± 10 V Current Ranges smallest current range: ± 10 nA to current range 100 mA in eight ranges Resolution of applied potential: 160μ V Resolution of measured potential: 0.4μ V Accuracy of applied current: ± 0.2 % of the current range Measured current resolution: 30 fA on 10 nA full scale range Potentiostat rise/fall time: 300 ns or lower Gain bandwidth range of amplifier: 1 MHz Bandwidth of electrometer: > 4 MHz Interface: USB interface for connection with PC Input bias current: < 1pA Input Impedance of electrometer: > 100 G Ω // 8 pF

Electrochemistry Cell:

It should consist of the following:

50 mL glass cell 1 no, 3mm diameter GC disc working electrode 1 no, Pt wire Counter electrode 1 mm dia 40 mm length 1 no, Ag/AgCl reference electrode (aqueous) and Ag/AgCl reference electrode (non-aqueous) 1 no each

Suitable lid for the cell and purge tube with valve

Screen-printed electrode should be coated total 75 (25 each) for carbon, Au, Pt working electrodes

Electrochemical Software

Software should have facility to record additional signal viz. EQCM, bi-Potentiostat etc. import/export ASCII.

Ready to use Vis and generic interface for .Net applications should be included. It should have facility to display up to four plots simultaneously. Comparison with previous experiments should be possible while experiments are in progress. The software should support following basic electrochemical measurements:

Cyclic voltametry with scan rates from 10 μ V/sec to 200 V/sec, sampled DC voltametry. Taffel plots, differential Pulse Voltametry, Square-wave Voltametry, electrochemical methods like Chrono-Amperometry, Chrono-Coulometry, and Chrono-Potentiometry

Computer and Printer:

Compatible branded PC, Printer, 2 KVA online UPS one hour back up should be quoted

Warranty: Two years

OPTIONAL:

1. EIS module

Hardware and Software for EIS measurements in potentiostatic and Galvanostatic control, over a wide frequency range of 10 μ Hz to 1 MHz. apart from the classical EIS, it should be possible to modulate other outside signals such as rotation speed of rotating disc electrode or the intensity of a light source to perform Electro-hydrodynamic or Photo-modulated impedance spectroscopy. It should be supplied with powerful fit and simulation software for the analysis of impedance data. Frequency range 10 μ Hz – 30 μ Hz, Frequency range in 10 μ Hz – 1 MHz combination with potentiostat galvanostat. Frequency resolution 0.003 %, input range ±10 V, signal types 1 sine, 5 sine, 15 sine, input channels E and I from the potentiostat/galvanostat or X and Y external signals, AC amplitude 0.25 mV to 0.30 Vrms in potentiostatic mode, 0.0002 – 0.3 times current range in galvanostatic mode. Data representation: Nyquist, Bode, Admittance, Dielectric, Mott-Schottky, Data analysis: Fit and Simulation, fine circle, Element subtraction, Kramers-Kronig.

2. Quote AMC for 2 years