

विद्युत अभियांत्रिकी विभाग DEPARTMENT OF ELECTRICAL ENGINEERING भारतीय प्रौद्योगिकी संस्थान कानपुर INDIAN INSTITUTE OF TECHNOLOGY KANPUR कानपुर-208 016 (भारत) KANPUR-208016 (INDIA)

Phone : (0512)-2597409 : 2597164 : 2597454 Fax : (0512)-2590063 Webpage :http://www.iitk.ac.in/ee

To, M/s ------Enquiry no:-NaMPET/EE/PS/Pow.Sup./2013-2014

Dated: 17/05/2013

Enquiry for DC Power Supply

The NaMPET Laboratory requires DC Power Supplies having the following specifications -

A) Linear VariableDC Power Supply

- Type : Dual Isolated with variable current & variable voltage
- Output Current : 0-10 Amps(Variable)
- Output Voltage : 0 32/30 V DC(variable)
- Input voltage : 230-250 V, 50 Hz, single-phase
- Display : Digital with separate voltage & current monitor/display
- Over load & short circuit Protection
- Quantity : Two (the quantity may increase /decrease as per the requirement)
- FOB-IIT Kanpur

B) SMPS based Variable DC Power Supply

- Type : Dual Isolated with variable current & variable voltage
- Output Current : 0-3 Amps(Variable)
- Output Voltage : 0 32/30 V, DC (variable)
- Input voltage : 230-250 V, 50 Hz, single-phase
- Display : Digital with separate voltage & current monitor/display
- Over load & short circuit Protection
- Quantity : Five (the quantity may increase /decrease as per the requirement)
- FOB-IIT Kanpur

Kindly send your quotation in a sealed envelope by post or a soft copy by email on or before **June 03, 2013** in favor of **"Dr. P. Sensarma, Department of Electrical Engineering IIT Kanpur 208016".** The Indenter has right to accept or reject the tender.

khasu

(Amit Kumar Basu) Incharge National Mission for Power Electronics Technology (NaMPET) Laboratory WL-110 Department of Electrical Engineering Indian Institute of Technology Kanpur Kanpur-208 016, Uttar Pradesh E-Mail-akbasu@iitk.ac.in