Indian Institute of Technology, Kanpur National Wind Tunnel Facility

Enquiry No. NWTF/IITK/1916-17/08

Date: Dec. 27, 2016

Closing Date: Jan. 12, 2016

Sealed Quotations are invited for the supply of APLAB Make Linear Regulated Variable DC Power Supply having the following specifications from the manufacturer/authorized dealers/suppliers:

Item: 5-50V/12-120A Linear Regulated Variable DC Power Supply, Quantity - One	
Specifications	Details
Mains input	240V, ±10%, 50Hz, Single phase
Туре	Constant Voltage (CV)/ Constant Current (CC)
Output	Voltage: 5 to 50V, Current: 12 to 120A
Controls	1. Switch/MCB for ON/OFF
	2. Coarse & fine controls on the front panel for output Voltage & Current setting, separately
Line Regulation	$\pm 0.1\%$ Output Voltage for a line change $\pm 10\%$ change in Input Voltage.
Load Regulation	$\pm 0.1\%$. Output Voltage Change for No-load to full load or Vice-versa.
Ripple and Noise	1mV rms.
Protections	 Protection against input surges Output protection against over loads and continuous short circuit
Front Panel Indicators	 Supply protection against over roads and continuous short circuit Two separate front panel digit digital panel meters to monitor Voltage & Current LED's for CV & CC Indication
Operating Environment	0° C to +50°C
Output Terminals	Banana socket(s) for Output & Terminal Strip for remote sensing

Terms and Conditions for Supply of the Items listed in the above Table:

- 1. All sealed quotations should reach the undersigned by Jan. 12, 2016.
- 2. Validity of the Quotations should be at least for **60 days**.
- 3. Delivery Period within 06 weeks from date of Purchase Order.
- 4. For the supply of the items, the venders/suppliers are required to provide dealership/ authorization certificate for the supply of the items.
- 5. Please quote giving unit price for the items. Quantity of the item to be purchased may increase or decrease.
- 6. The prices offered should be for free delivery at IIT Kanpur and should include installation charges (if any).
- 7. Please mention tax rates clearly, if applicable.
- 8. The supplied item should have at least **One Year Warranty**.
- 9. IIT Kanpur is exempted from excise duty.
- 10. Payment Terms: 100% after delivery of item and inspection.

Address for the Quotation:

Dr. Chaturi Singh Senior Research Engineer National Wind Tunnel Facility Indian Institute of Technology Kanpur Kanpur-208016