

Indent NO: C/6180/2015/2584/T

Annexure-C

Pre-Qualifying Requirement (PQR)

Offers from venders fulfilling following conditions will be further processed

1. OEM of offered equipment should be of international repute i.e. it should be having registered office/ manufacturing unit/ service center / sales office outside India also. Vender must submit document issued by government of that country in support of the same along with offer.
2. Vender must submit the document that OEM of the equipment has service and repair setup in India and will provide the services during warranty period.
3. Offers can be submitted by any of the following
 - i) OEM of the Equipment.
 - ii) Authorized supplier/ distributor/retailer/ stockiest/ channel partner of the OEM.

Handwritten signature
04/08/15
(K.K. Mandal)

(P)
C.B.S. (ARG)
31/7/15

Indent No: C/6180/2015/2584/T

Annexure-A

Programmable Multi Channel DC Power Supply, Qty: 3 Nos

Sr. no.	Description	Vender to confirm
1.00	Make of Power Supply	
2.00	Model No of Power Supply	
3.00	Technical specifications :	
3.01	Input Voltage : 230 V AC, $\pm 10\%$, 50 Hz, Single Phase	
3.02	Output Voltage & Current: 4 Channel at least with 2 separate common A) 0-25 V DC Adjustable / 0- 2.0 A Adjustable B) $\pm 12V$ to $\pm 15 V$ / 0.5 A or more C) 4.5 to 5.5V / 2A or more	
3.03	Line Regulation(Voltage):Minimum $\pm 0.1\%$	
3.04	Load Regulation(Voltage):Minimum $\pm 0.1\%$	
3.05	Output Ripple: $\leq 1 mV_{rms}$	
3.06	Protection: Over Voltage Protection	
3.07	Display: Separate Digital Display for Voltage And Current	
3.08	Operating Temperature: 0 - 40°C	
3.09	Operation: Const. Voltage & Const. Current	
3.09	Display: Separate Digital Display for Voltage And Current	
4.0	Warranty: Min 1 Year from the date of commissioning	
4.0	Final Acceptance: Full load testing for individual supply for 1 hour continuous operation at WEX-CNC Lab, BHEL, Haridwar by BHEL.	

(R)
S. M. G. V.
Sr. Mg. V.
(WEX-CNC)

Rajeev Kumar
9.2.15

Rajeev Kumar
Engg (WEX-CNC)

Wijal
13/07/15
[AGM (WEX-Maint. Plg.)]