Punjab Engineering College, Sector-12 Chandigarh

(Deemed To Be University)

No. PEC/UE/2018/

Dated:

Notice Inviting Quotations

Sealed Quotation is hereby invited on behalf of Director, Punjab Engineering College, Sector-12, Chandigarh for the following items and will be opened in the office of the undersigned on dated 03.08.2018 at 3:30 P.M. The quotations will be received up to 3:30 P.M.

Name of Work: Supply Cubical Panel for Solar Park in Punjab Engineering College, Sector-12, Chandigarh.

	Schedule of Q	f Quantity			
Sr. No.	Description	Qty	Unit	Rate to be quoted by firms	Amount
1.	Supply of cubical panel floor mounted, rain, duct & vermin proof compartmentalized cubical panel made out of 2mm thick CRCA sheet required compartment & supporting suitable channel duly painted by 2 coat zinc/red oxide primer followed by 2 coat of powder coating in semen grey or required shade after rising. The panel having PU/Neoprene rubber gasket of not less than 3mm thickness separating detachable gland M.S. base channed hinged door with inter locking arrangement for equipment/switch gear. Transparent acrylic sheet shall be provided in front of Bakelite sheet 3mm thick for separate cable alley to BBC – 100% copper from switch chamber and having MCCB incomer 250 Amp FP 25KA-1 No., BBC 300 Amp 4 bar, outgoing 200 Amp MCCB FP 25 KA-I & 100 Amp MCCB FP 25KA-I, Digital volt meter and ampere meter and phase indicators. All the switches of ABB/Legrand/L&T make complete in all respect up to entire satisfaction of engineer-in-charge.	01	Each		

Terms & Conditions:

- 1. The work shall be carried out as per CPWD specification and as per direction of the Engineer-in-charge.
- 2. No T&P shall be issued to the agency.
- 3. GST will be extra as applicable.
- 4. Time allowed 01 months.
- 5. Nothing extra shall be paid on any other account.

University Engineer

Dated

Copy of the above is forwarded to the following:

1. Registrar

Endst. No.

- 2. Chairman Estate & Works
- 3. P.A to Director for kind information please

University Engineer