

Shivaji College requires following electric connection items for its currently installed solar power panel, as per sketch attached

| Sl No. | Instrument | Required Quantity | Specification | Remarks |
|--------|----------------------|-------------------|---------------------------------------|--------------|
| 1 | MCCB | 1 | 630 AMP | Main Feeder |
| 2 | MCCB | 7 | 250 AMP | Solar Feeder |
| 3 | JUNCTION BOX (3'x3') | 1 | ACD Panel with Copper base 4mm x40 mm | |
| 4 | Copper Cable | 60 Mtrs. | 70mm+20 Copper Thimbles | |

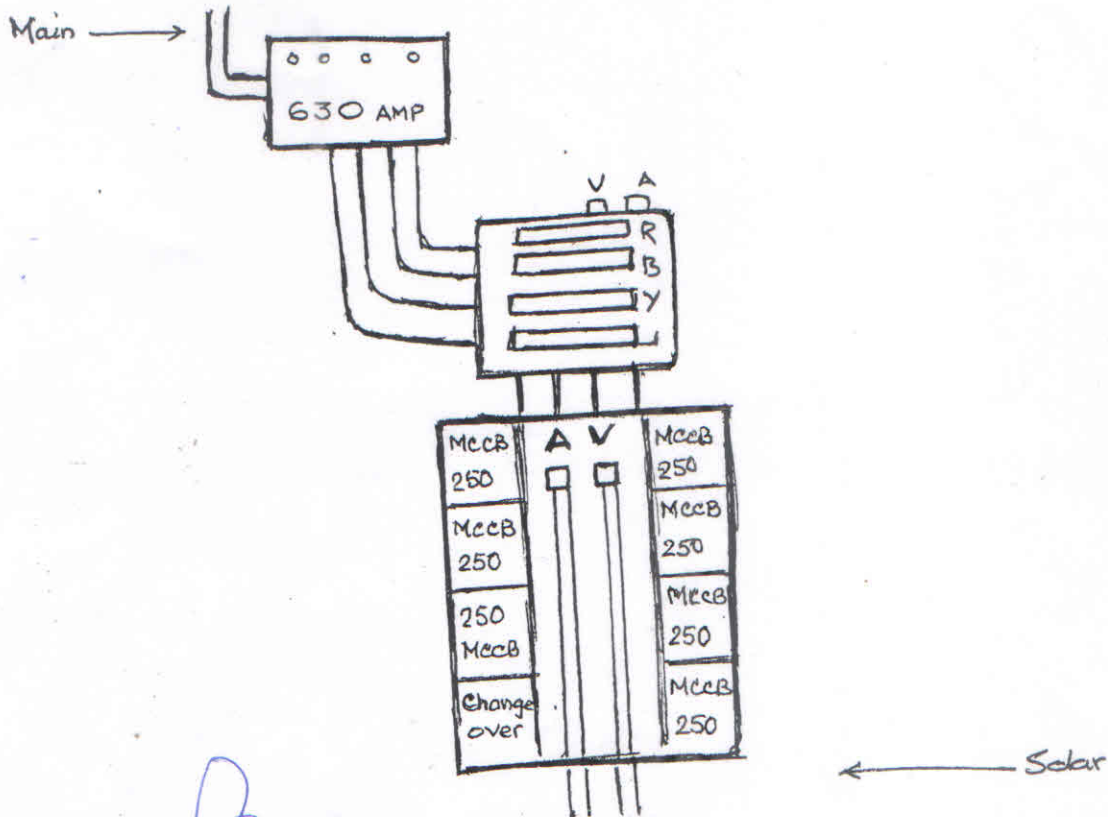
Experienced and qualified interested vendors are invited to quote their rates to install it in complete format

MCCB of different AMP's are preferably of following makes:

- Schneider
- ABB
- L & T
- Havel

*Rates for complete material & job work may be submitted by 18.01.2017 in sealed cover.

*College reserves the right to accept or reject any bid without assigning any reason.



Tentative design

[Signature]
 09.01.17
 Dr. R.K. Vasishtha

[Signature]
 PRINCIPAL