## ARMY PUBLIC SCHOOL DHAR ROAD, PO SATTANI-182101

(www.apsdharroad.com)

Mob No- 9622011071 Land Line No - 01992-294867 (Civil)

Email ID: apsdharroad@gmail.com

## NOTICE INVITING QUOTATIONS ARMY PUBLIC SCHOOL DHAR ROAD

- 1. Principal APS Dhar Road on behalf of the Chairman APS Dhar Road invites sealed quotations from eligible vendors/firms for Upgradation of LT Panel. Scope of work which is required to be completed is attached as Appendix 'A'. Specifications of the items required to be fitted is attached as Appendix 'B'. All the work is to be completed as per the scope of work attached with this notice.
- 2. Cost of material, transportation and labour charges and applicable taxes etc. complete should be mentioned.
- GST Number of the firm is required to be quoted.
- 4. Interested Firm/Vendor can visit the school on any day to clarify any query with regard to the above project.
- 5. Last date for submission of bids by 1600 hr on 31 Oct 2023. The sealed bids should be deposited/reach by the due date and time. The responsibility to ensure this lies with the bidder. Bids received beyond the time and date given above shall be rejected.
- 6. Sealed bids should be sent by registered post at the address given below so as to reach by the due date and time. No responsibility will be taken for postal delay or non-delivery/non receipt of bid documents.
- Location of the tender Box: Army Public School, Dhar Road.
- 8. Address of the School is as under:-

Army Public School, Dhar Road PO-Sattani, Pin -182101 Jammu & Kashmir (UT)

9. This school reserves the right to change or vary any part thereof at any stage and also reserves the right to withdraw the project, should it become necessary at any stage/reject the quotations on **Technical Grounds/Incomplete Specification**.

(Dr Jyoti Bedyal)

Principal

APS Dhar Road

## LIST OF ITEMS REQUIRED FOR LT PANEL UPGRADATION

SI No.	Item	Qty
(a)	MCCB Four Pole 320 Amp 50 KA	01
(b)	MCCB Four Pole 250 Amp 35 KA	03
(c)	MCCB Four Pole 200 Amp 35 KA	03
(d)	Volt meter Amp meter Indicator and wiring	01
(e)	70 Sqmm Copper Cable 12 mtr for Jupping. Thimbling Copper 70 Sq mm	
(f)	GI Nut Bolt and Thimble	4 Kg
(g)	Bus bar Four Leg 200 Amp	08
(h)	End joint cable Kit LT	10
(j)	Lt cable 25 Sq mm Four Pole	100
(k)	Earthing G.I 600 x 600 x 6mm Chemical complete 04 to 6 OHM	10
(1)	Labour Charges	

## SCOPE OF WORK FOR UPGRADATION OF LT PANEL

- 1. Removing of old MCCBs and fixing of new MCCBs, voltmeter, and Jumper 70 Sqmm (Copper wire) 12 mtr. (As per the Qty and specifications mentioned in Appx 'A')
- 2. Concrete work 36 Sq ft (24 ft x 1.5 ft) for fixing of Four pole Bus Bar Qty 08
- Digging of ground 1.5ft x 1ft and 100 -mtr in length for laying of 25 Sqmm Aluminium cable.
- 4. Earthing G.I  $600 \times 600 \times 600$  Chemical complete 04 to 06 OHM by digging of ground for Earthing pits of 4ft depth (6ft x 4ft) Qty 10 and filling (with authorized material) after completion of work.
- 5. LT cable Kit Qty 10 (as per the specifications mentioned in Appx A) is to be fixed.