

Website : [www.apsbdbari.org](http://www.apsbdbari.org)  
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Contact No: 9419248070 (Civil) & 3381 (Army)

**Army Public School BD Bari**  
PO Industrial Estate BD Bari  
Tehsil Bari Brahmana,  
District – Samba-181133 (J & K)

833/6/APS BDB/Quo/46 dated \_\_\_ Aug 2025

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**CALL FOR QUOTATION : PROCUREMENT OF ITEMS FOR INPUT CONNECTION OF  
11 KVA HT LINE TO 315 KVA HT TRANSFORMER AND OUTPUT CONNECTION  
TO 300 KVA SERVO STABILIZER AND OTHER ITEMS FOR SCHOOL  
AUDITORIUM OF ARMY PUBLIC SCHOOL BD BARI**

Dear Sir/Madam,

1. It is intimated that market survey board for procurement of items for input connection of 11 KVA HT line to 315 KVA HT transformer, output connection to 300 KVA servo stabilizer and other items for school auditorium of Army Public School BD Bari is being carried out.
2. You are requested to quote your rates for supply of items for the said project of Army Public School BD Bari as per specification/ description of items mentioned in the Appendix attached to this letter please.
3. The following specifications are also required to be mentioned in the quotation: -
  - 3.1. Total cost incl GST, freight & any other charges.
  - 3.2. Discount, if any.
  - 3.3. Warranty period.
4. Advance payment shall be made. The vendors are requested to send their quotations duly addressed in sealed envelopes/through email. Quotations will be dropped into the box kept in APS BD Bari till 18 Aug 2025 (1400hrs). No quotation will be accepted beyond the stipulated time frame. Quotation should reach to the under mentioned address:-

**The Principal**  
**Army Public School BD Bari, PO Industrial Estate BD Bari,**  
**Tehsil Bari Brahmana, District Samba-181133 (J&K)**

**Quotation envelopes should be duly marked "QUOTATIONS FOR \_\_\_\_\_".**

5. The quotation of Non GST firm will be rejected.



Lt Col/Maj  
Presiding Officer  
157 Inf Bn (TA)

**Enclosures** : as above.

**SPECIFICATION FOR PROCUREMENT OF ITEMS FOR INPUT CONNECTION OF 11 KVA HT LINE TO 315 KVA HT TRANSFORMER OUTPUT CONNECTION TO 300 KVA SERVO STABILIZER AND OTHER ITEMS FOR SCHOOL AUDITORIUM OF AT ARMY PUBLIC SCHOOL BD BARI**

S No	Description	Specification/Scope of work	Area/ Qty	Amount
1.	11 KV HT Line Connection	<p>Supply, installation &amp; commissioning of 11KV HT input line connection to the existing 315KVA HT Transformer with items and approx qty as mentioned below:-</p> <p>ST Pole 9 mtr long (5 Nos.), G.I Vcross with top &amp; clamp 5 sets (75 kg approx), Pin insulators (25 Nos.), MS Cross with clamp &amp; brace (70 kg approx), Stay set with stay insulator &amp; stay wire (3 Nos.), G.I nut bolt (10 kg approx), Weasel conductor (150 kg approx), Aluminium painting of 5 x ST poles including complete material (6 Ltrs approx), Foundation/Cement concrete work &amp; installation of 5 x ST poles, The items being used in the above work should be ISI mark or under Electrical equipment standards (IS) set by BIS, Including installation charges, freight charges, paint work or any other requirement on ground for the completion of the above work.</p>	Complete work	
2.	HT Transformer Output Connection Line & connection lines for ACs & other equipments	<p>Supply, installation &amp; commissioning of HT Transformer output line connections from the existing 315KVA HT Transformer &amp; other connection lines for ACs &amp; other equipments with items and approx qty as mentioned below:-</p> <p>LT cable 3.5 core 300mm (60 Mtr approx), LT cable 3.5 core 185mm (130 Mtr approx), LT cable 3.5 core 120mm (120 Mtr approx), LT cable 3.5 core (40 Mtr approx), ST Pole 8 Mtr (5 Nos.), Foundation/Cement concrete work &amp; installation of 5 x ST poles, Structure for ST Pole 8 Mtr connection (8 sets), Stay set complete (3 sets), Aluminium Thimbles 35mm/120mm/185mm/300mm (1 Ls), Copper cable 6mm for installation of 30 ACs connection in PVC conduit pipe (600 Mtr approx.), Copper cable 2.5mm for installation of 16/6A sockets in PVC conduit pipe (650 Mtr approx.), The items being used in the above work should be ISI mark or under Electrical equipment standards (IS) set by BIS, Cable Make – Anchor/Havells/Finolex or equivalent, Including installation charges, freight charges, or any other requirement on ground for the completion of the above work.</p>	Complete work	
3.	LT Distribution Box for 315KVA DTR	<p>Supply, installation &amp; commissioning of LT distribution box for 315KVA DTR with 400 Amp MCCB for incommer and SFU for outgoing circuit. The item being used in the above work should be ISI mark or under Electrical equipment standards (IS) set by BIS. Including installation charges, freight charges or any other requirement on ground for the completion of the above work.</p>	1 set	
4.	LT Bus Bar	<p>Supply, installation &amp; commissioning of LT Bus Bar. 400mm single core unarmoured aluminium cable (25 Mtr approx). The item being used in the above work should be ISI mark or under Electrical equipment standards (IS) set by BIS. Including installation charges, freight charges or any other requirement on ground for the completion of the above work.</p>	1 set	

S No	Description	Specification/Scope of work	Area/ Qty	Amount
5.	LT Panel Outdoor Type	<p>Supply, installation &amp; commissioning of LT Panel Outdoor Type for the installation of ACs, Online UPS &amp; other electrical equipments of the auditorium with items mentioned below:-</p> <p>LT Panel outdoor Type for the mounting &amp; installation of MCCB 200A 4 Pole 25k (1 No.), MCCB 100A 4 Pole 25k, (1 No.), MCCB 100A 3 Pole 16k (1 No.), MCCB 32A DP (15 Nos.), L.T.CT 200/5 Class 1 for metering (1 set of 3 Nos.), Digital Volt Ampere Meter Multifunctional (1 No.), Sheet Metal 14/16 SWG with Iron Angle (3 Nos.), Aluminium Bus bar 25x10mm (2 Nos.), Copper wire 6mm (50 Mtr approx), Sleeve for Bus Bar (10 Mtr approx), LED RYB (3 Nos.), Panel Lock/Nut Bolt/Washel/Hinges (1 Ls), Paint work (as per reqt on ground), The item being used in the above work should be ISI mark or under Electrical equipment standards (IS) set by BIS, MCCB Make – HPL/Anchor/Havells or equivalent, , Cable Make – Anchor/ Havells/ Finolex or equivalent. Including installation charges, freight charges or any other requirement on ground for the completion of the above work.</p>	2 sets	