

## Scottish Church College

1 & 3 Urquhart Square, Kolkata - 700006

### NOTICE FOR QUOTATION

Ref: SCC/UGC-XIth Plan/1/2019-20 dated 03/02/2020

Contact : Mr. Shibnath Bhattacharyya - 9836272199

Appropriate competitive quotation/tender is invited in sealed cover from eligible bidder/supplier/vendor for **new electric power supply for flood light at college play-ground (Bagmari) of Scottish Church College**

Description	Unit	Qty	Rate ₹	Amount
<b>CABLE TRANCH</b> Laying of one number cable up to 25 sq mm in underground trench 300 mm wide x 600 mm average depth, with brick protection on the top of the cable with 6 (six) Nos. bricks per metre, including filling the space between the brick & cable and also the trench with shifted soil, levelling up and restoring surface duly rammed	Mtr.	250		
<b>CABLE SUPPLY AND LAYING</b> Supply and delivery, laying 1.1 KV grade PVC aluminium armoured cable (make- Havells / Polycab / Glostar) 3.5 core 25 sq mm	Mtr.	620		
<b>SUPPLY POWER CONTROL PANEL</b> Cubical type L.T. Distribution panel board of suitable sized fabricated from 2 mm thick CRCA sheet steel with M/S angle frame. The panel board is to consist of the following switches Incoming arrangement (open execution type)	Set	1		
(a) 170A TP 25 kva braking capacity	No.	1		
(b) 250 a AL Busbar	Set	1		
(c) Phase Indicator	Set	1		
(d) 40A TPN MCB	Pic	10		
<b>NEW POLE</b> Supply 8 Mtr Long Pole [ Top Dia ( A / F ) - 70 mm, Bottom Dia (a/f) 130 MM Base Plate Size : 225 mm x 225 mm x 16 mm, 4 arm and bass plate same as existing	Set	2		
<b>Feeder Box</b> (a) Feeder Box (b) 40A Isolator TPN (c) Single Poi MCB	Set	2		
	No.	2		
	Pic	12		
<b>POLE CASTING</b> Erection of the Octagonal pole by designing and Casting RCC (M20) foundation of suitable size as specified below considering the safe soil bearing capacity at site as T/sq.m. including excavation of earth, providing, cutting, bending and placing in position reinforcement as per drawing and providing pipe for cable entry and exit as required and providing and fixing of 4 Nos. foundation bolts (J Type) as specified and as per drawing on ground surface including back filling and cleaning extra earth.	Set	2		
<b>POLE WIRING</b> Supply and drawing of 2 x 2.5 sq mm PVC insulated copper flexible cable in tubular pole for providing supply to the floor lights pole as required (HAVELLES/PPOLYCAB)	Mtr.	200		
<b>LIGHT FITTING</b> Erection, testing and commissioning of 1 x HPI-T 400W Integral flood lights with all the accessories including assembling and making connections and fixing of all the accessories as required	Pic	16		



Description	Unit	Qty	Rate ₹	Amount
<b>GLAND AND LUG</b> Supplying and fixing compression type gland complete with brass gland, brass ring and rubber ring for dust and moisture-proof entry of XLPE/PVC armoured cables as below. With lug 3.5 core 25 sq mm	Pic	10		
<b>PAINT POLE</b> Old and new pole painting of red oxide and two coats of silver white aluminium paint. The poles shall have extra provided.	Pic	10		
<b>SERVICE AND MAINTENANCE POLE</b> Service and Maintenance Existing Pole	Pic.	8		
<b>FOR PROTECTION OF LIGHT FITTINGS</b> (a) Basket Ball fencing (30 mtrs x 15 mtrs) 1 1/2 x 1 1/2 x 5 mm iron angles 1 1/2 x 5 pati 4 x 4 inches 9 gauge wire net covering 4 sides and complete fixing height 16 ft. covering four sides  (b) Volly ball court fencing 22 mitr x 15 mtrs height 12 ft covering four sides 1 1/2 x 1 1/2 x 5 mm iron angles 1 1/2 x 5 pati 4 x 4 inches 9 gauge wire net GI covering 4 sides and complete fixing				

**TOTAL AMOUNT**

This quotation is to be addressed and submitted to the Principal, Scottish Church College, 1 & 3 Urquhart Square, Kolkata - 700006 on prescribed working days between 11.00 a.m. to 3.00 p.m. The bid/tender may be submitted from 03/02/2020 and closes on 10/02/2020 at 12.00 noon. The Selection/opening will be made at the College Office at 3.30 on 10/02/2020. The Authority of the College reserves the right/discretion for selection based on experience, amount, quality of the bid and bidder.

*Dr. Arpita Mukerji*

Dr. Arpita Mukerji  
Principal

