



President
Pravinsingh Pardeshi, I.A.S. (Retd.)

Ref.no.889/06/2026

15th June 2026

Bombay Natural History Society

Invites

Estimates from the interested parties for proposed Electrical work, details are per the descriptions of the items in the table below:

Sr. No.	Description	Quantity (At present tentatively)	Cost	Timeline	Installation Place
1	Light Point Wiring Primary: Wire Polycab FR grade / switch ROMA/ PVC Modi casing Patti: Wiring for the following flight point with 1.5sqmm pvc insulated copper conductor wire of 1100volts grade in exposed heavy duty PVC conduit 25/20mm dia on walls / ceiling as called for including providing Samp flush type switch of approved quality colour make and design and approved white polycarbonate modular cover plate 5 sided GI box with earth stud and earthing with 1.5 sqm FRLS PVC insulated copper conductor earth wire	45nos.		12 days from the award of work order, the installation is to be completed	BOMBAY NATURAL HISTORY SOCIETY Hornbill House, Opp. Lion Gate, Dr.Salim Ali Chowk, Dr.Sahahid Bhagat Singh Road, Fort, Mumbai - 400001
2	Fan Point: Wiring for the following fan points with 1.5 sq mm insulated copper conductor wires of 650/ 1100 bolts grade in exposed ISI marked including providing HOOK and ceiling rose for fan 6amp modular type switched, 5 step fan speed controller , approved white polycarbonate modular cover plate for switch boxes and earthing with 1.5sq mm PVC insulated copper conductor copper conductor earth wire	18 no			
3	Providing and fixing 6-amp switch and socket on existing switch board approved white polycarbonate modal long complete as regd.	50nos.			
4	Providing and fixing 15-amp switch and socket on existing switch board approved polycarbonate model complete as regd. 35nos.	35nos.			

5	Distribution Board: (LEGRAND) 12way TPV DB Incomer 63amp FP MCB 10KA Phase Isolation 3 nos 25A DP ELCB 300mA outgoing 25Amp SP MCB 10KA 24nos.	1No.			
6	PowerPoint Circuit wiring: Wiring for the following power point circuit with 2.5sq.mm PVC wire of 1100 volts wiring for PVC conduit prekction for wire polycab	550mtr			
7	Wiring for the following power point circuit with 4sqmm PVC Copper conductor wire of 1100 volts wiring for PVC conduit prektion for wire polycab	80mtrs.			
8	CAT 6 Cable for Computer – D Link	950mtr			
9	CAT 6 Cable for Telephone – D - Link	550mtr			
10	Light fitting charge for labour	45nos			
11	Fan fitting charges for labour	18nos			
12	Providing and fixing GI 150 X 150 GI tray with GI Cover fixed x Junction boxes	20mtrs			
13	Total Estimate				
14	GST @ %				
15	Total Estimate with GST				

1. Contractor with experience to perform this work in Mumbai.
2. Experience certificate from the three previous works with higher or similar cost is mandatory to be attached with EOI.
3. Please quote scrap offer for the electrical wires / cables, etc. removed to be cleared from site.
4. The estimate from your firm has to be sent on tender@bnhs.org by 1730 hrs, on 24th June 2026.
5. Any estimate received after the closing date, i.e. 24th June 2026 and on any other Email ID other than tender@bnhs.org will be considered as NOT RECEIVED and shall be barred from participation.


 Chief Operating Officer (COO)
 BNHS