



DELHI DEVELOPMENT AUTHORITY  
OFFICE OF THE EXECUTIVE ENGINEER  
ELECTRICAL DIVISION No.1 SEED BED PARK  
SCHOOL BLOCK SHAKARPUR DELHI-92  
Email Id: - [eeeld01dda@gmail.com](mailto:eeeld01dda@gmail.com)  
Mobile-9315198818

**SPEED POST**

No. F-14 (14)/EL.D-1/A/Cs/DDA/2020-21/ 333

Dated: 10/08/2021

To,  
M/sGoelElectricals,  
C-68, Upper Ground Floor,  
RohitKunj, Pitampura,  
New Delhi-110034.

**Name of work:** M/o Various scheme under Nazul A/c - II (East Zone).

**SH:** Providing Street Lights on 900 Mtr. Long 24 Mtr. wide road between SFS Pkt. D & Smriti Van, Mayur Vihar Phase-III, 1200 Mtr. Long 24 Mtr. wide road between Red Fox Hotel & Mayur Vihar Phase-III, 680 Mtr. Long 24/20 Mtr. wide road between BSNL Building & PSK in Laxmi Nagar District Centre and 400 Mts long, 7.5 Mtr. wide Nala side road at Viswasnagar.

**Tender Ref No:** 05/SE(E)EZ/DDA/2020-21  
14/EE(E)/ELD-1/DDA/2020-21 [REINVITED].

**Tender ID :** 2021\_DDA\_635003\_1

**Ref. of PG-** FDR vide A/c No:606445110004578 Dt.04.08.2021 amounting to Rs.3,20,781/- issued from Bank of India RohitKunj, Pitampura, Delhi-110034 and Valid upto 03.08.2022.

Dear Sir,

Your Percentage rate tender for the above mentioned work has been accepted at your quoted rates on behalf of Delhi Development Authority as under:-

- 1 Estimated Cost : Rs.1,08,12,713/- (Rs. One Crore Eight Lakh Twelve Thousand Seven Hundred Thirteen Only.)
- 2 Accepted Amount : Rs. 1,06,92,692/- (Rs. One Crore Six Lakh Ninety Two Thousand Six Hundred Ninety Two Only.)
- 3 Percentage for the Purpose clause-12 : 1.11 % (One Point One Percentage) below the Estt. Cost
- 4 Time allowed : 03 Months (Three Months)

You are requested to attend this office along with a non-judicial stamp paper worth Rs. 50.00 (Rs. Fifty only) to sign the formal agreement within seven days from the stipulated date of start of work failing which the award is likely to be withdrawn and earnest money and PG amount will be forfeited absolutely to DDA.

You are requested to contact AE-II/ELD-1 of this Division and start the work at once. Please note that the time allowed for carrying out the work shall be reckoned after 10<sup>th</sup> day of issue of this letter to commence the work. **Corrigendum of pre-bid meeting issued by SE(E)EZ/DDA vide letter no.w(I)Part-II/SE(Elect.)/EZ/DDA/2021-22/251 dated: 25.06.2021** shall also part of the agreement.

You're faithfully

EE (E), ELD-1, DDA

Copy to:-

1. CE(EZ)/DDA for kind information.
2. SE(Elect.)/East Zone/DDA w.r.t.no.FW.1/W(I)Pt-1/SE(E)/EZ/DDA/2021-22/324 dt.29.07.2021
3. FO to CE(East Zone.)/DDA.
4. Income Tax Officer (Const.) ITO Building, Delhi.
5. EE (QC) DDA (Elect.) DDA
6. Sr. AO (W)-1/DDA.
7. Sales Tax Officer (work contract cell) sales tax building, New Delhi
8. The Labour Commissioner, 5 Sham Nath Marg, Delhi-54
9. EE/ELD-2/DDA to ELD-13/DDA.
10. Sr. AO CAU/EZ/DDA.
11. AE (P)/ELD-1/DDA.
12. AE (E)-II/Eld.1/DDA along with a copy of Schedule and conditions.
13. ASO, ELD-1, DDA.
14. Copy for agreement.
15. DDA web site i.e. [dda.tender@dda.org.in](mailto:dda.tender@dda.org.in)

EE (E), ELD-1, DDA



4	<p>2.00 Supplying erection, testing and commissioning of hot dip galvanized octagonal steel pole of 11 Mtr. height and made of 4 mm thick sheet, having bottom 200 mm OAF &amp; top 100 mm OAF, hot dip galvanized M.S base plate of size 320 mm x 320 mm x 20 mm thick, single overhanging bracket made of 3.60 mm thick hot dip galvanized M.S. pipe with 10 Mtr. long tube of suitable dia to accommodate the pole &amp; fittings on existing RCC foundation with cl bolt and nuts making connections, interconnections with suitable size of copper wire with thimbles/lugs in the connector box, earthing accessories, numbering of pole etc. complete as per drawing &amp; technical specifications attached including following:</p> <p>(a) 6 mm thick phenolic laminated bakelite sheet inside the window mounted on the existing mounting strips inside the flush door.</p> <p>(b) 4 nos. 40 Amp terminal block suitable for following conductor / cable, fixed on DIN channels ic providing and fixing DIN channel of suitable length -- on the existing phenolic laminated bakelite sheet.</p> <p>(c) 16 sq mm conductor - 4 nos and short links 5 nos.</p> <p>(d) Terminal suitable for 6 SWG GI wire / 1.5 sq mm wire.</p> <p>(e) 6 Amp SP MCB 10 KA C, Series-1 nos. including mountings on DIN channel, Earth stud 2 Nos. welded at suitable height ic washers, springs washers &amp; nuts etc.</p> <p>(f) Suitable arrangement for saddling of incoming outgoing cables ic lugs thimbles etc as required.</p>	12,000 Each	21,205.00	254460.00	INR Two Lakh Fifty Four Thousand Four Hundred & Sixty Only
5	11 Mtr. height Pole				
6	<p>3.00 Providing and laying in position, reinforced cement concrete (1:2:4 concrete mix) foundation of size 750 mm long x 750 mm wide and 1800 mm deep ic excavation of earth, providing cutting, bending and placing in position reinforcement of cold twisted bar of 12 mm dia. 19660 mm long (approx.) - 8 Nos. and reinforcement ring of cold twisted bar of 8 mm dia. 28000 mm long (approx.) - 10 Nos. (with 150 mm spacing) ic supplying of 4 Nos. M-24 x 750 mm long (150mm top threaded portion &amp; 250 mm top galvanized portion) M.S. foundation bolt (EN 8-grade) with 3 Nos. nuts and 2 Nos. washer, bolt along with templates/Anchor plate of size 320 mm x 320 mm x 4 mm thick having 4 Nos. holes to match with PCOD of poles base plate with positioning of foundation bolts and providing 75mm (OD) 2 Nos. DWC pipe for cable entry and exit as required.</p>	148,000 Set	12,798.00	1894104.00	INR Eighteen Lakh Ninety Four Thousand One Hundred & Four Only
7	Lighting Fixture				
8	<p>4.00 Supplying, installation, testing and commissioning of LED street light fitting made up of pressure die cast aluminum housing (IP-66 protection and IK07 impact resistance) of following rating complete with all accessories including making connection &amp; complete as per technical specification attached.</p>				
9	4.01 LED street light fixture of not more than 150 watt and lumens output not less than 17700 lm.	148,000 Each	10,178.00	1506344.00	INR Fifteen Lakh Six Thousand Three Hundred & Forty Four Only
10	Wiring from pole control box to light fittings)				
11	<p>5.00 Supplying and drawing following sizes of FRLS PVC insulated copper conductor Single core cable in the existing surface/recessed steel PVC conductor Pole as required.</p> <p>a) 3 x 1.5 Sq mm 1630 Mtr. \$4.00 88020.00</p>	1630,000 Mtr.	54.00	88020.00	INR Eighty Eight Thousand & Twenty Only
12	Cables & cable laying				
13	<p>6.00 Supplying of following sizes of XLPE aluminum conductor armoured power cable of 1.1 KV grade ic connection &amp; testing etc. as required and as per technical specification enclosed.</p>				
14	6.01 4 x 16 Sq mm	7650,000 Mtr.	117.00	895050.00	INR Eight Lakh Ninety Five Thousand & Fifty Only
15	6.02 4 x 25 Sq mm	150,000 Mtr.	160.00	24000.00	INR Twenty Four Thousand Only
16	<p>7.00 Laying of one number PVC insulated and PVC sheathed XLPE power cable of 1.1 KV grade of following sizes direct in ground including excavation, sand cushioning, protective covering and refilling the trench etc. as required.</p> <p>Note - excavation shall also include pucca cutting wherever applicable as per site requirement and nothing shall be paid on this account)</p>				

17	7.01 Up to 35 Sq.m		8650.000 Mtr.		323.00	2147950.00	INR Twenty One Lakh Forty Seven Thousand Nine Hundred & Fifty Only
18	8.00 Laying of one number additional PVC insulated and PVC sheathed XLPE power cable of 1.1 KV grade of following size direct in ground in the same trench in one tier horizontal formation including excavation and sand cushioning, protective covering and re-laying etc. as required.						
19	8.01 Up to 35 Sq.m		100.000 Mtr.		222.00	22200.00	INR Twenty Two Thousand Two Hundred Only
20	9.00 Laying of one number PVC insulated and PVC sheathed XLPE power cable of 1.1 KV grade of following size in the existing RCC/HUME/Metal/DWC pipe - pole as required.						
21	9.01 Up to 35 Sq.m		1050.000 Mtr.		31.00	32550.00	INR Thirty Two Thousand Five Hundred & Fifty Only
22	10.00 Providing, laying and fixing following dia G.I. pipe (medium class) in ground complete with G.I. fittings including trenching (75 cm deep) and re-filling etc. as required.						
23	10.01 80 mm dia		75.000 Mtr.		803.00	60225.00	INR Sixty Thousand Two Hundred & Twenty Five Only
24	11.00 Feeder Pillars Supplying, installation, testing and commissioning of labor mounted feeder panel fully compartmentalized (outdoor type) double door cubicle panel board of suitable size made out of 2mm thick CRCA MS sheet having hinged gasketed cover and screw type knob with double locking arrangement and rain protection cover mounted on MS angle iron base frame made out of 40 mm X 40 mm X 5 mm angle iron with 1 mtr. Long leg gouted with 1.3.5 foundation and should be as per drawing approved by Engineer-in-Charge. Legs should be covered with brick wall, connection, interconnection with painting after applying a coat of primer. i/c connection later connection of the accessories mounted there on with suitable size of copper wire with flexible lugs, earthing the body of the feeder panel i/c supplying & fixing of the following items: <b>INCOMER</b> a) 60A 4 pole 25 kA MCCB - 1 No. b) Ammeter (50mm X 95mm) with selector switch (0-25 A) - 1 No. c) Voltmeter (50mm X 95mm) with selector switch (0-500 A) - 1 No. d) Indication Lamp (RYB) with control HRC fuse with fuse fitting - 1 set. BUS BAR 100 A TRN AL Bus Bar (suitable size) - 1 Set <b>OUTGOING</b> a) 16 A 175EN 10 kA MCB - 4 Nos. b) Power conductor - 1 No. c) Astronomical Timer switch - 1 No. d) Auto-Manual toggle switch - 1 No. e) Compartment having space for DISCOM energy meter with 6mm thick Bakelite sheet for mounting energy meter. f) Danger Notice plate - 1 No. g) Lightning rod for the feeder pillar Note: Foundation duly plastered and finished shall be made as per size requirement for which nothing extra shall be paid.		4.000 Set	58012.00	232048.00	INR Two Lakh Thirty Two Thousand & Forty Eight Only	
25	12.00 Supplying fabrication and installation of wire mesh protection cover guard for main feeder pillar made out of 8 SWG wire mesh of suitable size with MS angle iron base frame 40 mm X 40 mm X 5 mm and 0.5 Mtr. long leg slot and MS strip with support size 40 mm X 6 mm as per drawing approved by Engineer-in-Charge i/c providing door of suitable size with SF of galvanized lock, locking arrangement, painting and grinding of a angle iron frame in GC 1.2.4 etc. complete as required.						
26	Cable end termination						
27	13.00 Supplying and making end termination with brass compression gland and aluminum lugs for following size of PVC insulated XLPE aluminum conductor cable of 1.1 KV grade as required.						
28	13.01 4x16 sq. mm (20mm)	Each	8.000		250.00	2000.00	INR Two Thousand Only
29	13.02 4x25 sq. mm (26mm)	Each	4.000		250.00	1000.00	INR One Thousand Only
25			4.000 Job		18060.00	72240.00	INR Seventy Two Thousand Two Hundred & Forty Only

