

**GOVERNMENT OF PUDUCHERRY  
ELECTRICITY DEPARTMENT  
KARAIKAL**

L.C.O. No. **17** / EDK / AE-Town-I / F **CE** / 2017-18

Dt. **14** <sup>12</sup>/<sub>17</sub>

**QUOTATION NOTICE**

Sub: EDK – Estimate for Conversion of LT Metering into HT Metering at Government ITI MEN 50 KVA in T.R.Pattinam, Karaikal – Quotation Called for - Reg.

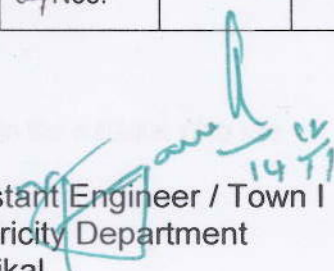
Sealed Quotations are here by invited by the Assistant Engineer / Town-I, Electricity Department, , Karaikal on behalf of the President of India, from the contractors experienced in the same field of works for the works given below. The Quotations should reach the office on or before 10.00 A.M. of ..... and the same will be opened at 11.00 A.M. on the next working day in the chamber of Assistant Engineer / Town-I. Those tenderers who are willing may be present at the time. If the opening date happens to be a Holiday, the next working day will be treated as the opening day.

**Name of the work:** Estimate for Conversion of LT Metering into HT Metering at Government ITI MEN 50 KVA in T.R.Pattinam, Karaikal

Sl. No.	Description of Item	Approx. Qty.	Unit Rate	Amount
1.	Labour charges for the erection of 10' center D.P. structure with 30' RCC poles, complete with erection of AB switch, HG fuses, Lightening arrester, Jumpering, SS Earthing, Pole concreting as per specification and coping including the supply of blue metal, sand and water required for the concreting of the pole by adopting a mixing ratio 1: 3: 6, painting of the poles and coping with Snow Cem and the metal parts of the structure with aluminium paint, including the cost of transportation of the materials and Metering Cubicle from the Department stores to the work site. Poles to be transported from Sorakudy SS to the work site	01 No.		
2.	Transportation of 30' RCC pole from Sorakudy pole casting yard to the work spot	06 Nos.		
3.	Transportation of Stay block with rod from Sorakudy pole casting yard to the work spot	04 Nos.		
4.	Errction of 30' RCC pole (without Concreting) including earthing, excavation and refilling (GI wire will be supplied by the department)	04 Nos.		
5.	Concreting of 30' RCC pole in cement concrete foundation (0.45 x 0.45 x 1.5) mts. and coping (0.45 x 0.45 x 0.45) mts. With ratio 1:3:6 using 20mm HBG metal including cost of concreting materials such as cement, jelly, sand etc. including earthing, excavation and refilling (GI wire will be supplied by the department)	04 Nos.		



Sl. No.	Description of Item	Approx. Qty.	Unit Rate	Amount
6.	Errection of HT / LT Stay set without Concreting	04 Nos.		
7.	Fixing of HT Tapping channel (75 x 45 x 10) mm for 11 KV overhead line including drilling of holes for Insulator	04 Nos.		
8.	Fixing of V cross arm in RCC pole for 11 KV overhead line	04 Nos.		
9.	Errection of 11 KV Pin Insulator with G.I.Pin	12 Nos.		
10.	Errection of F clamp in poles for 11 KV overhead line	04 Nos.		
11.	Errection of 11 KV disc insulators for 11 KV overhead line complete with 11 KV metal Parts as required	18 Nos.		
12.	Errection of ACSR conductor of 7/2.59 Sq.mm diametre	680 Mts.		
13.	Dismantling of 30' RCC Pole	02 Nos.		
14.	Dismantling of HT Line	03 Span		
15.	Supply of 30' RCC poles as per specification detailed in the annexure enclosed	06 Nos.		
16.	Supply of 11 KV GI Pin with Pin Insulator as per specification detailed in the annexure enclosed	12 Nos.		
17.	Supply of 11 KV Disc with Metal Parts as per specification detailed in the annexure enclosed	18 Nos.		
18.	Supply of HT Stay Set as per specification detailed in the annexure enclosed	04 Nos.		

  
 Assistant Engineer / Town I  
 Electricity Department  
 Karaikal

**Terms and Conditions:**

1. The work should be completed within 90 days from the date of receipt of the work order.
2. The payment will be made within 30 days on completion of the work satisfactorily and on receipt of the proper bill.
3. The work shall be carried out under the direct supervision of grade 'A' electrical contractor.
4. After the fabrication of grill for 30' RCC poles the same is to be inspected by the Assistant Engineer / Town-I and Junior Engineer / T.R.Pattinam. Only obtaining clearance of the above Engineers the concreting of poles is to be carried out.
5. GST & Service Tax shall be quoted separately for supply of materials and labour.

To

1. Thiru. M.Jeevanandan, 01 Church Street, Karaikal
2. Thiru. S.Kathamuthu, 58 Thoodhuponamoolai, Alathur (Post), Karaikal
3. Thiru. V.Ranjith, 04 Pillaiyar Kovil Street, Thoodhuponamoolai, Neravy, Karaikal
4. Thiru. R.Sakthivel, 114 Church Street, Karaikal
5. Thiru. N.Vengadesan (Kathiravan Electricals), 108 Gnanapragasam Street, Karaikal
6. Thiru. P.Selvakumar, 19 River Street, Valathamangalam, Karukkankudy, Thirunallar
7. Thiru. MU.Selvam, 84 Mariamman Kovil Street, Thiru Nagar, Karaikal
8. M/s. Karthik Enterprises, 04 Laporte Street, Municipal Complex, Puducherry
9. M/s. Mechlein Engineers, Jaya Nagar, Reddiyarpalayam, Puducherry
10. Thiru. M.S.Ravikumar, 33/5 Rajiv Nagar, Thenoor, Thirunallar, Karaikal
11. M/s. Eswari Electricals, 21- III Cross, Vallalar Street, PK Salai, Kovilpathu, Karaikal
12. Thiru. V.K.Ramadoss, M/s.Golden Engg. & Consultancy, 82 Bharathiyar Road, Karaikal
13. Notice Board

Copy to:

1. The Junior Engineer  
T.R.Pattinam O&M

✓ 2. The National Information Officer – With a request to put up in the Karaikal Web site  
National Informatics Centre  
O/o. The Collector, Karaikal

Copy Submitted to:

1. The Executive Engineer Div. V  
Electricity Department  
Karaikal