

No. 71 /EDK/EE-V/AEE/(C&B)/F26/2010-2011

Government of Puducherry
Electricity Department
Karaikal
Dt: 13/08/2010

To

NIC
KIRL

Sir,

Sub:- E.D.K - Electricity Department Enquiry for
the manufacturing and supplying of 7.32 mts
long R.C.C Poles Partly with the department
materials - Reg.

"Please display on Website"

Please send your lowest quotation for manufacturing and
supplying of the R.C.C. pole of 7.32 mts (24') long in a sealed cover
superscribed with enquiry number and date, so as to reach this office
on or before 26/08/2010 and intimate your acceptance of the following
conditions if an order is placed with you. The tender will be opened
on 27/08/2010 at 11.00 Hrs.

Sl No Description of Materials Quantity

1. Manufacturing of 7.32 Mtrs.long R.C.C Pole as per the departmental type, design drawing including the cost of materials required such as 12 mm blue metal, river sand etc., Labour charges for concrete mixing, casting, curing etc. The department will supply grill, cement & former box only. 200 Nos. (approx.)

RATE: The rate should be quoted for finished product including the cost of materials to be issued by the tenderer. The rate shall be inclusive of labour charges for transporting materials from this department store at Karaikal and supplying the manufactured R.C.C. Poles to the department stores.

SALES TAX: Sales tax if any found admissible will be paid. The tenderer should indicate clearly the rate of VAT applicable in accordance with the provision of the relevant sales tax act in force. No claims of sales tax will be admitted at any later stage and on any ground what so ever against the tender.

VALIDITY: The tenderer should keep their offer valid for 45 days from due date of tender.

DELIVERY: The poles are required for immediate use and the delivery should be guaranteed. The delivery period should be clearly indicated and strictly adhered to.

GOVERNMENT OF PUDUCHERRY
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Default in the stipulated delivery without satisfactory cause will result in the recovery by way of liquidated damage a sum equal to 2% per month of the price of the store undelivered subject to a maximum of 10%.

PAYMENT:

Payment will be made with in 30 days after the receipt materials in good condition.

SECURITY DEPOSIT:-

The Security Deposit at the rate of 10 % of the bill amount will be collected by deduction from the running bills. The security deposit will be refunded after a period of 6 Months from the date of completion of work.

RESPONSIBILITY:-

The tenderer is responsible for the quality of the poles manufactured as per the conditions of the contract. Any of the poles manufactured is found defective/broken it shall be replaced by the supplier free of cost and defective poles are to be taken away from the site at tenderer's cost and risk.

Tenderer is responsible for keeping the materials under safe custody. In the event of any loss of material supplied to him for the casting of poles he should pay the cost of the materials to this department immediatly.

The tenderer should arrange for stacking the pole after curing for easy handling and checking.

SPECIAL CONDITIONS FOR THE POLE CASTING:-

1. No part of the contract shall be sublet without written permission of the Executive Engineer, Karaikal or shall transfer be made by power of attorney authorising other to received in payment on behalf of the contractors.
2. The river sand should be get approved by the Engineer of this department on site before use. The sand used for concrete shall be composed of hard sillicious materials and it shall be clear and sharp ancull grit and free from earthly organic matter and deleterious self.
3. The pole should be manufactured as per specification and drawing available in the office of the Assistant Executive Engineer/C&B, Electricity Department, Karaikal.
4. Grill, Cement, Yard for casting, former boxes, vibrator, water curing tank will be provided by this department.
5. The cement concrete should be 7.42 cubic feet and of ratio 1:2:3 12 mm blue metal of quantity 6.93 cubic feet river sand 3.42 cubic feet and cement 75 Kgs. per pole.

6. The curing process with water should be done intermittently by providing gunny bag blanket in case the curing tank is not filled with water till the tank is filled with water proper curing shall be done to avoid damage to the pole.
7. The pole should be stacked neatly outside the curing tank after 21 days of curing.
8. Payment will not be made for pole which are found defective in workmanship as poor quality and due to improper curing.
9. The work should be completed within 90 days from the date of placement of order.
10. The Electricity Department will not be responsible for any accident to the contractors or labourers at the work spot and the complications arising out of the same.
11. The curing tank former boxes and any other equipment utilised by the contractor for the above work shall be maintained and handled in good condition and returned to the Electricity Department after completion of work. If any repairing work for the above is found necessary will be done by this department and cost will be recovered from the contractor from their bills.
12. The cost of cement and grill for the rejected pole if any will be recovered at Rs.170/- per 50 Kg and Rs.1340/- per grill.
13. The empty gunnies and other materials not used for work should be returned in good condition and if not returned in good condition, cost at the rate of Rs 2/- per bag will be recovered from their bill.
14. For every 50 poles manufactured one pole will be tested for destructive test and cost of pole have to be borne by the contractor. For every 25 poles one number will be tested for the transfer strength.
15. A tube test on the cement concrete will be done on the date of inspection by the Engineer of this department to ascertain proper using of mix in casting work.
16. If one or more pole fails, twice the number of poles originally tested shall be selected from the same lot subjected to the sublet shall be considered to have satisfied the requirement of the test as per Is:2805/1966 I.S.785 para 8&9.
17. Please state whether you have registered in Industries department PIPDIC for the above work. If so please furnish the details of work done so far.
18. Tenderer should clearly mention whether there will be any deviation from the design of this department while manufacturing the R.C.C.Poles.
19. The Tenderer should be registered with PWD/CPWD, Puducherry.
20. The tenderer who wish to be present for the opening of the tender may call at the office of the Executive Engineer, Electricity Department, Karaikal at the prescribed time either in person or may send their representative duly accredited to this effect.

21. The tenderer whether his tender accepted or not shall treat details of the tender specification and other documents attached as private and confidential.

22. The Executive Engineer reserve the right

a) To reject any or all tender without assigning any reasons therefore and.


b) To award contract to one of more contractors for the some items covered by this specification.

JURISDICTION:

No suit or any proceeding in regard to any matter arising in any respect under this contract shall be institute in any court say in the city civil court of Puducherry, Karaikal as the court on small cases at Karaikal, Puducherry. It is agreed no other court shall have jurisdiction to entertain any suite or proceeding at even though part of the cause of action might with in the jurisdiction. If any court of Puducherry and not in the court in Chennai city then it is agreed to between the parties that such suites are proceeding shall not be instituted in a court within union territory of Puducherry state and no other court outside Puducherry state have jurisdiction even though any part the cause of action might arisen within the jurisdiction of such courts.

The cost of cement and grill for the rejected pole if any will be 170/- per 50 Kg and Rs.1340/- per grill.

The only gunnies and other materials not used for work should be in good condition and if not returned in good condition Rs. 2/- per bag will be recovered.


EXECUTIVE ENGINEER-V
ELECTRICITY DEPARTMENT
KARAIKAL.

For every 50 poles manufactured one pole will be tested for destructive test and cost of pole have to be borne by the contractor. For every 25 poles one number will be tested for the transfer strength.

A tube test on the cement concrete will be done on the date of inspection by the Engineer of this department to ascertain proper using of mix in casting work.

If one or more pole fails, twice the number of poles originally tested shall be selected from the same lot subjected to the subset shall be considered to have satisfied the requirement of the test as per IS:2885/1986 I.S.785 parts 8&9.

Please state whether you have registered in Industries department PIBIC for the above work. If so please furnish the details of work done so far.

Tenderer should clearly mention whether there will be any deviation from the design of this department while manufacturing the R.C.Poles.

The tenderer should be registered with PWD/CPWD, Puducherry.

The tenderer who wish to be present for the opening of the tender may call at the office of the Executive Engineer, Electricity Department, Karaikal at the prescribed time either in person or may send their representative duly accredited to this effect.