

JAWAHARLAL NEHRU UNIVERSITY
ENGINEERING DEPARTMENT
SCHEDULE OF QUANTITY

F.No.4 (34)/E/Q/2019-20/Engg.

Registered Post

15.12.2020

Sealed item rate quotations are invited from the registered contractors having valid registration in appropriate class & category in CPWD / MES / Deptt. of Telecommunications / Railways / NDMC / Central PSU & Delhi PWD for the work mentioned below, to be received on 28.12.2020 at 3:00 pm in R.No.-141 of Admin. Building, JNU and the same shall be opened at 3:30 pm on the same day.

Name of Work: - Repairing of (i) 10 HP, 3 phase mono submersible pump motor (ii) 5 HP mono block motor (iii) 7.5 HP, 3 phase submersible pump motor at JNU.

S. No.	Description of Items	Qty.	Unit	Rate (Rs.)	Amount(Rs.)
1.	Repairing & Rewinding of 10 H.P, 3 Phase mono submersible pump motor with insulated copper wire, complete with varnishing including repairing of pump, replacement of seal, bush, bearing distance bush, complete with dismantling of defective parts, assembling the pump with motor, carriage from site to work-shop and back etc as required.	1	Each		
2.	Repairing & Rewinding of Following H.P 2800 RPM/1400 RPM, three Phase mono block motor pump set with suitable copper conductor wire including replacement of defective parts, ball bearing, gland, gland bush, rusted nut bolts, repairing of rotor shaft, testing etc as required with dismantling of defective parts, assembling the pump with motor, carriage from site to work-shop and back etc as required.				
2.1	5 H.P Motor	1	Each		
3.	Repairing & Rewinding of 7.5 H.P, 3 Phase submersible pump motor (U00213/8/KSB make) with insulated enameled copper wire, complete with heat varnishing including repairing of pump, replacement of seal, bush, bearing distance bush, complete with dismantling of defective parts, assembling the pump with motor, carriage from site to work-shop and back, etc as required.	1	Each		
Total					

Conditions:-

1. The quotation for the work shall remain open for a period of 60 days from the date of opening of quotations.
2. The JNU shall, without prejudice to any other right or remedy, be at liberty to forfeit 50% of the earnest money if any quotationer withdraw his quotation before that date or makes any modification in the terms and conditions of the quotation which are not acceptable to the department. The full EMD of contractor shall be forfeited if contractor fails to start the work after issue of work order.
3. The work shall be carried out as per specifications defined in the NIQ.
4. All the taxes shall be deducted as per GOI rule.
5. The contractor shall have to collect the damaged / burnt motors from the site and supply the repaired motors back to site and installed at site of JNU Campus.
6. Earnest Money amounting to **Rs. 892/-** should be deposited in the shape of Pay Order/Banker's Cheque/Demand Draft in favour Finance Officer, JNU. No quotation will be entertained without Earnest Money.
7. The Quotation and the earnest money shall be placed in separate sealed envelopes, each marked, "Quotation" and "Earnest Money" respectively. Both the envelopes shall be submitted together in another sealed envelope with the name of work and due date of opening written on envelope. The envelopes marked, "Quotation" of only those Quotationers shall be opened, whose earnest money, placed in the other envelope, is found to be in order.
8. Time allowed for completion of above work shall be 14 Days which shall be reckoned from the date of issue of order to commence the work.
9. The firm has to produce attested copies of all relevant documents such as registration in Govt. department, PAN no., and GST no., etc. along with quotation.
10. No extra cartage will be paid.
11. Payment shall be made after satisfactory completion of work.
12. Security deposit @7.5% of quoted amount shall be recovered from the bill (after adjusting EMD amount) and shall be refunded after warranty period of six month.
13. The warranty of the repaired motor shall be six months. The contractor has to repair the motor free of cost, if any defect is arisen within the six months.

Assistant Engineer (E&M)

Executive Engineer (E)