OFFICE OF THE EXECUTIVE ENGINEER (E&M) - II WAZIRABAD WATER WORKS TIMARPUR DELHI-54 Phone- 9650286020, e-mail: eeemww2.djb@nic.in

No:-EE/WZD/2015/ 2376

Dt.01:07-2015

M/s S & S Engineers A-21, Kanti Nagar Extn New Delhi-110051 FMS Work Order No-26861 Work Order No.- 06 Date:- 01.07-2015

Head of A/C Imp. Of existing works

Subject: Providing and Laying of LT Cables at 2nd 40 MGD Plant Wazirabad.

D/Sir,

With reference to your tender dt. 10.04.2015 on the above subject matter. It is to inform you that your tender has been accepted by the competent authority. You are therefore requested to carry out the following works as per terms & conditions given below:-

S.No.	Particulars	Qty.	Rate(Rs.)	Amount
1	Supplying and laying of 78 mm sizes DWC corrugated pipe conforming to IS 14930 (Part-I & II) in ground not less than 0.75 Mtrs below pacca flooring level including cutting and refilling & repairing making good the same etc. as required.	467 Mtr	825.00	385275.00
2	Supplying and laying of 78 mm sizes DWC corrugated pipe conforming to IS 14930 (Part-I & II) in ground not less than 0.75 Mtrs below flooring level including cutting and refilling & repairing making good the same etc. as required.	235 Mtr	395.00	92825.00
3	Supplying of following size Al. conductor XLPE insulated and PVC sheathed armoured power cable of 1.1 KV grade as required. (Make: Polycab/ Grandlay/ Gloster & all approved makes in DJB)			
	a) 2 X 10 sq.mm	265 Mtr	170.00	45050.00
	b) 4 X 25 sq.mm	745 Mtr	350.00	260750.00
4	Supplying and fixing of Enclosure of size 300 X 150 X 132 mm made of glass fiber reinforced polycarbonate with grey lid (Aki 1-g, Cape India) with 10 A SP MCB(L&T/SEIMENS/Schneider/ABB/GE/EE/ C&S) and 63 A, 3 way connector installed inside the box and installation of box on wall with mechanical fastner etc. as required.	4 Each	5475.00 ·	21900.00
5	Supplying and fixing of Polyester IP66 Enclosure Plain Door of size 300 X 250 X 140 mm (BRES-325, Cape India) with 40 A FP MCB ((L&T/SEIMENS/Schneider/ABB/GE/EE/ C&S)) installed inside the box and the same to installed on angle Iron frame of size 250 X 1000 mm long made out of MS angle of size 35 X 35 X 5 mm duly hot dip galvanized and installation of MS frame in ground by excavation of ground making CC (1:2:4) foundation of size 350 (W) X 200 (H) X 200 (D) and refilling the balace space etc. as required.	6 Each	12150:00	72900.00

			Total (Rs.)	8,97,274.00
		Set		
		P/	242.00	2904.00
	b) 4 X 25 sq. mm (28 mm) (DSR 2014 Item No. 9.1.34)	12		
		Set	1-75.00	1100.00
	a, 2 × 10 3q. mm (15 mm) (15 x 2014 item No. 5.1.2)	P/	145.00	1160.00
	a) 2 X 10 sq. mm (19 mm) (DSR 2014 Item No. 9.1.2)	8		
8	Supplying and making end termination with brass compression gland and aluminium lugs for following size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV grade as required.			V.
7	Laying of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 KV grade of following size in the existing masonry open duct as required. Upto 35 sq. mm (DSR 2014 Item No. 7.6.1)	160 Mtr	11.00	1760.00
6	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/HDPE pipe as required. Upto 35 sq. mm (DSR 2014 Item No. 7.5.1)	850 Mtr	15.00	12750.00

(Rs. Eight Lac Ninety Seven Thousand Two Hundred Seventy Four Only)

Terms & Conditions:-

- 1. The work should be completed within 45 days.
- 2. Payment after satisfactory completion of work.
- 3. Guarantee for new work is 12 months.
- 4. Old material will be returned to deptt. at Wazirabad water works. If any.
- 5. Firm should observe all safety measures at site. Firm shall take full precaution for safety of men, material & equipments while executing the work. Firm shall be solely responsible for any mishappening during execution of work. While carrying out the job if any accident or mishappening occurs due to any reason whatsoever may be, DJB will neither be responsible nor compensate in any way. In case of any legal implications or compensation, the same shall be firm's responsibility. All safety precautions / measures / equipment are to be taken by the firm during execution of work as per NHRC guidelines / I.E. Rules and other statutory bodies. The firm should also depute a supervisor to ensure proper adoption & implementation of all safety measures.
- 6. As the work is to be carried out on turnkey basis, the firm has to provide all the material/execute the works which are not specifically mentioned in the departmental specification/work order but essential for making the unit/equipment functional will be supplied/executed by the contractor free of charges.
- 7. The firm has to submit the test certificate as and if applicable for the supplied items at the time of their supply and before their installation.
- 8. Any loss/damage occurred during execution of work will be borne / make good by the contractor.
- 9. The firm has to make its own arrangement of all tool, tackles, machinery equipment required for dismantling / assembling / lowering / lifting etc. to carry out the work.
- 10. The firm should make its own arrangement for the safe custody of the material / machine / equipment etc. brought at site. Department will not responsible in any manner. During execution of work, the sole responsibility of the all the tools & tackles (equipment, gas cutter, welding set etc.) along with the materials to be replaced or used will be of the firm only. Department will not be held responsible for any loss or theft occurred in the due course.

Any loss/ damage occurred during execution of work will be borne / make good by the contractor. The firm has to make its own arrangement of all tool, tackles, machinery equipment required for antling / assembling / lowering / lifting etc. to carry out the work.

- 10. The firm should make its own arrangement for the safe custody of the material / machine / equipment etc. brought at site. Department will not responsible in any manner. During execution of work, the sole responsibility of the all the tools & tackles (equipment, gas cutter, welding set etc.) along with the materials to be replaced or used will be of the firm only. Department will not be held responsible for any loss or theft occurred in the due course.
- 11. Work is to be carried out in the working days only during normal duty hours. Execution of work during holidays and other than normal duty hours will not be allowed unless permitted by the Engineer-in-charge.
- 12. The firm has to submit the procurement vouchers for supplied/used/installed items at the time of submitting the bill.
- 13. After completion of work, the site should be made available neat & clean by the firm.

-sd-

EXECUTIVE ENGINEER (E&M) II

Copy to:-

- 1. CE (WW)/SE(WW)-I/DOV
- 2. AE(E&M) III/A.O(WW)-I/AAO(Wzd)
- 3. Case file/Office copy

EXECUTIVE ENGINEER (E&M) II