Schedule of Rates (SOR) for Repair and Renovation work at Rohella CNG station

Sr.No.	Particular	UOM	Qty.	Unit Rate (Rs.)	Total Amount (Rs.)	GST		T 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
						%	Amount	Total Amount with GST
			Α	В	C=AXB		D	E=C+D
1	Electrical work Supply &Fabrication of Light Pole Y Pole Supplying fabrication erecting light pole in CC 1:3:6, painting the pole with two coats each of red oxide primerand approved make/shade/quality enamel paint complete excluding cost of foundation.	EA	2					
2	Light pole foundation > 5 to 7 M HT erecting supplied light pole in CC 1:3:6	EA	2					
3	Light Pole wire >5 to 7 M HT providing wiring of light/emblem pole internally with 3/20 PVC insulated copper wire of approved make and making necessary connection upto 7 M height	EA	2					
4	Elecrtrical P&F FLP JT. BOX 4 way providing and fixing FLP Junction box confirming to IS 21484 way electrical.	EA	2					
5	Elecrical Cable FLP Gland 3x1.5 sq.mm cable laying supplying flam proof doublecomp cable gland with adaotor if required	EA	4					
6	Electrical cable CU. CAB 3x1.5 sq.mm cable laying supply, laying, testing and commissioning of CU. Conductor power cable PVC insulated PVC sheathed. 1100 V gradeamoured cable in existing PVC conduit on wall/false.	Mtr.	100					
7	Electrical supply & fitting pole light 150 W LED Make compact, Havells ,philipse	EA	12					
8	Electrical Pole light bracket	EA	8					
9	Electrical supply & fitting canopy light LED (80 W) make compact, Havells, Philips	EA	8					
10	GI sheet 20 gauge roof, GI sheet 20 gaugeroofing supplying and fixing corrugated GI sheet roofing thich with GI 'J' or 'L' hooks 10 dai., GI limpet and bitumenwasher complete excl. the cost of purlins, rafters trusses. 14x12=186	M2	150					
11	Dismantling, Roofing, sheets dismantling breaking the following surfaces including disposal of debris as directed roofing sheets	MN	192					
12	Electrical Dismantling SV FITTI < 5M, HT dismantling SV light fitting from light pole and stacking as directed up to 5M height electrical. DISM SV FITTI> 5 to 7 M HT	EA	8					
13	Dismantling canopy light fitting	EA	8					

14	Electrical cable trench surface cable laying excavating trench 600mm deep, 450mm wide for laying cables, supplying and filling sand 75mm below the cable and brick protection on the top of the cable.	RM	20				
15	Foundation. PCC with 20mm metal 1:3:6 foundation. PCC with 20mm metal 1:3:6 foundation, plinth, super structure providing and laying cement concrete at all height/depthusing 20mm metal incl.	M3	0.9				
16	HD PVC conduit 100mm dia. Supplying and laying ISI heavy duty 6kg/cm2 PVC conduit	RM	24				
17	P&F white ACM flashing for canopy fascia P&F white ACM flashing for canopy fascia.	M2	75				
18	Electrical Earth. Incl BM chamber electrical earth. Incl BM chamber providing pipe earthing station	EA	2				
		Grand Total (Rs.)					

Note:

- 1. The bidder shall read these SOR (s) in conjunction with the Scope of Work detailed in this Bid Document and quote accordingly
- 2. Bidder to mandatory quote the GST applicable above, the evaluation of the price bid shall be done accordingly (inclusive of GST)
- 3. In case the bidder does not indicate/quote the rate & amount of applicable taxes in the SOR or makes any other statement (e.g., "NIL" "Inclusive", Kept as Blank", "Extra at actual" etc.), their quoted price shall be considered inclusie of all applicable GST.

	Signature of
	Authorized signatory:
DATE:	NAME:
PLACE:	DESIGNATION:
	SEAL :