

Budgetary Offer Notice No. 7 /2020.

Sealed separate / combined budgetary offer for each of the work are invited from concerned manufacturer, supplier, experienced contractors by the undersigned for the following electrical works to reach in the Office of the Executive Engineer, Mechanical Division, Ahmadnagar on or before 24/01/2020, The offer should be inclusive of all Taxes, duties, transportation loading and unloading charges, **Excluding GST**, as per the annexures attached herewith in respect of Sina Madha Lift Irrigation Scheme, A/P- Footjalgaon, Tal. Madha, Dist. Solapur. (For Estimate Purpose only)

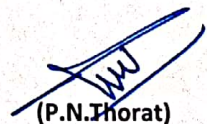
ANNEXTURE

Sr.No	Description of Item
	1 Rewinding of 1050 KW, 6.6 KV , 1500 HP HT Motor.
1	i) Rewinding, Repair, and Maintenance of 1050 KW, 6.6 KV , 1500 HP HT Motor. Including inspection and testing at factory, testing at site at giving full load test up to 200 Hrs, continuous running. Also dismantling, loading, unloading and transportation etc complete. (Job Work)
	ii) Non Driven End(Top) Bearing No.6234 C3 SKF Make -Each
	iii) Driven End(Bottom) Bearing No.7328 B SKF Make -Each
	2 110 Volt, Battery Bank and Charger
2	A) Supply, erection, testing and commissioning of 110 Volt Battery Bank comprising of Dry type battery cell each 2 Volt, 200 AH capacity, Total - 55 No's including Stand for Battery Bank formation with interconnection of Batteries, Nut-Bolts ..etc all materials as per details of specification -(Total Qty. - 1 Set.)
	B) Supply, erection, testing and commissioning of 110 Volt, float cum Boost mode Battery Charger, 3-ph, 415 Volt, Thyristorised full wave, full controlled rectifier with all standard metering, indication, protection features housed in a 12/ 14 SWG Panel with proper earthing and foundation. (Total Qty. - 1 Set.)
	3 H.T. Panels
3	A) Supply, erection, testing and commissioning of 6.6 KV, 21.9 KA, 1600 Amp VCB Feeder Panel as Incomer Panels-2 No's, Bus Coupler - 1 No, with complete with Bus-Bars, Surge Arrestors, PT's, CT's, all required Relays, Metering, Indication, all control gear accessories, with fully wired up as per details of specifications. Total Qty. - 3 No's.
	B) Supply, erection, testing and commissioning of 6.6 KV, 21.9 KA, 800 Amp VCB, Motor Feeder Panel for 1500 HP Pump Motor, complete with Bus-Bars, with Surge Arrestors, Motor Protection Relays, CT's, Metering, Indication, all control gear accessories, with fully wired up as per details of specifications. (Total Qty. - 7 No's.)
	4 Relay and Control Panel
4	Supply, erection, testing and commissioning of Relay and Control Panel comprising of Relays, Annunciators, Metering, Control gear for Pump Motor VCB, Breaker Control Switches, Actuator, Various Motors, Push Buttons, Selector Switches, Emergency Stop Switches, Indication Scheme for various auxiliaries and incorporation of operational interlocks as per details of specifications for Sina Madha Lift Irrigation Scheme. (Job Work)
	5 Multi Function Motor Protection Relay
5	Supply, erection, testing and commissioning of Multi Function Motor Protection Relay, L & T Make, MM 30-745 for existing HT Panel Motor Feeders of Aux. Voltage 230 Volt or 110 V D.C. Supply with CT Ratio 120 / 1 Amp. With required wiring testing, commissioning as per details of specifications. (Job Work)

Note :-1. Before submitting the Rate please visit at site of Sina Madha lift Irrigation Scheme.

(11 No. of V.T. Pump) at footjalgaon. Tal- Madha, Dist- Solapur
2. Rates should be submitted without GST.

No.MD/Budg/PB-2/66/2020
Office of the Executive Engineer,
Mechanical Division , Ahmednagar.
Date :- 15/01/2020


(P.N.Thorat)
Executive Engineer
Mechanical Division
Ahmednagar.