## Schedule for Budgetary Offer of Andhali Lift Irrigation Scheme

Sr. No	Description	Quantity	Unit	Rate/ Unit (Rs)	Amount (Rs)
A	Pump Parameter Details				
	Design with quality assurance plan at all stages of manufacturing supply, erection, testing to full capacity & commissioning at site of work Vertical Turbine Pumps 750HP(Tentatively), non pull out type,complete with strainer, suction bell,column assembly,Discharge case/Discharge Tee motor stool,flexible coupling,sole plates,base frame foundation,non-reversible rotation ratchet arrangement etc.suitable for following duties specification and conforming to specifications as given below.	d 	Nos		
	a) Total discharge -2.080 m³/sec				
	b) Duty point head-71.02 meter				
	c) Pump RPM -1000				
	d) Efficiency - 90%				
	e) Head range- 53 to 79 meter				
	f) Lubrication system = Forced water				
	g) Type of delivery - Surface delivery				
	h)No of maximun stage- Single stage				
	i) Column pipe diameter- 700 mm				
	j) Column pipe thickness (min) - 7 mm				
	k) Line shaft diameter - 100 mm				
	l) Max.no of pumps working in parallel - 3 No				
ļ	j) Per Pump discharge -0.693 m³/sec				
В	H.T.Motors Specifications Details				
	Design, Manufacturing, Supply, Errection, testing to full capacity, commissioning at site of work 610 KW (Tentatively) TEWC CACW IC81 vertical solid shaft, 3 phase, 6 pole round rotor squirrel cage induction motors. Operating at 1000 rpm Synch, Having maximum efficiency at duty point S1 duty, class of insulation F, efficiency class ie2/ie3, suitable for operating pump of specified rating at specified duty head & discharge (for driving above mention pump) without any undue heating of any part & give specified power factor & efficiency at duty, motor should be as per revised IS325& relevant IEEE Standardes.	3	Nos		
	a) Operating Voltage-6.6 KV b) Minimum KW Rating- 610 KW				

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