

SCHEDULE OF QUANTITY

NAME OF WORK :- Operation, Running, Repair and maintenance of LWSS Ghallian Sambrian in Tehsil **ESTIMATED COST Rs. 139773.00**
EARNEST MONEY 2795.00

S.No	Description of item	Quantity	in	Tehsil	ESTIMATED COST Rs.		Unit	Amount
					Fig	Words		
1	Operation/Repair and maintenance of following centrifugal pump sets & its accessories including replacement of any spare parts required for smooth running of the scheme and to the entire satisfaction of Engineer-in-Charge. Pump make =KSB Model = CORA100-4C/30 stages total Head = 139.26 mtrs. Discharge = 0.91 LPS	1		Job			Per job	
a)	Rewinding /Repair and maintenance of electric motor including replacement of spare required for smooth running of the scheme and to the entire satisfaction of Engineer-in-Charge. Motor make : KSB H.P. = 2x 4 H.P.							
b)	Supply of skilled/ un-skilled labour for smooth running of the scheme for 8 hours per day and watch and ward of 24 hours except distribution system.							
c)	Repair and maintenance of panel board including replacement of any device/ wire cable etc. to the entire satisfaction of the Engineer-in-Charge.							
d)	Any unforeseen items not covered in Sr. No. 1 to 3 regarding repair maintenance and operation of the scheme.							

TERMS AND CONDITIONS

- 1 The contractor will be responsible for watch and ward of the scheme and will also responsible for keeping the head works open for 24 hours.
- 2 The scheme will not remain out of order more than 1 days, other wise 0.5% panality of the tendered amount will be charged per day Electrical fault will be made
- 3 The scheme will be handed over to contractor in smooth running condition. The contractor will hand over the scheme to the department after expiry of the contract
- 4 Security, sale tax and other deduction will be made as per rules.
- 5 Nothing will be paid for these periods during which the scheme will remain out of order due to fault of the contractor.
- 6 The agreement will remain operating for three years from the date of award.
- 7 The required discharge i.e. 0.91 lps will be maintained by the contractor through out of the contract period .
- 8 Contract period can be increased or decreased.
- 9 Energy charges will be born by the department.
- 10 No escalation will be allowed under any circumstances.
- 11 All the materials to be used for repair work replaced will be confirming to relevant ISI.
- 12 The dismantled material will belong to the contractor and A.E.shall certify that the dismantled parts has been replaced with genuine parts.
- 13 Not withstanding any thing mentioned above, if any dispute arises regarding repair / replacement of parts/equipment etc. decision of the Egnineer-in-Charge will
- 14 All valves such as sluice valves, reflux valve, foot valve, non return valves fixed in the pump house will have to be kept operative without leakage .
- 15 Contractor shall not carry out any ammendments/ modification to any accessory or equipment without approval of Engineer-in-Charge.
- 16 If department vehicle will be deputed for carriage of equipment to contractor's workshop then it will be charged at the out turn rates.
- 17 The contractor shall provide required skilled/ unskilled labour for smooth running of the scheme for 8 hours running per day or as per requirement and watch and ward of the scheme except distribution system
The person deployed by the contractor for operating of pumping machinery shall be qualified in any trade of electrician/ wireman/Diesal mechanic / pump machanic /motor
- 18 machanic.
- 19 Only such contractors/ firms should quate their rates who have their own workshop.
- 20 **In case of appointment / deployment /transfor of staff by the department for operation & maintenance of this scheme, the agreement will be immeidately terminated.**