

SCHEDULE OF QUANTITY

Name of Work:- Annual Running & Maintenance of LWSS Bag Bagtu in				<u>Estimated Cost:- Rs:-245200/-</u>			
Tehsil Suni Distt Shimla HP (On contract Basis).				<u>Earnest Money:-Rs:- 5000/-</u>			
				<u>Time Allowed:- 1 Year</u>			

S.No	Description of items.	Quantity.		Rates.		Unit.	Amount.
				In fig.	In Words.		
1	2	1	4	5	6	7	8
1	Annual running and maintenance and operation including cost of all labour to be deployed by the Contractors i.e . Pump Operators, Fitters, Chowkidars, Beldars, Electrician , Mechanics and Mason including repair maintenance of Pumping Machinery and all other civil structure including Rising main and distribution system all kind of electrical installation , watch and ward of all structure , machines inclusive the cost of replacement of all spare parts (Beyond repair) and making available all kind of lubricants kit kats, HRC fuses submersible cable valves bearing and other fitting required during the repair of Pumping Machinery and other structure including carriage of material with in all leads and lifts complete in .all respect w.e.f.	1	year			year	
						Total:-	
TERMS AND CONDITIONS:-							

Terms & Conditions attached in separate sheet.

Executive Engineer
IPH Division Suni

TERMS AND CONDITIONS:-

- 1 10% Security will be deducted from each bill.
- 2 Income tax and Sales tax will be deducted as per the relevant clauses.
- 3 The work should be done as per specification and to the satisfaction of the Engineer-in-Charge.
- 4 The period of agreement will be one year.
- 5 Payment will be made after satisfaction of the Engineer-in-Charge as per billing schedule attached and as per the relevant clauses
- 6 Parts where required to be replaced shall be either ISI marked or as per the manufacture standard / manual.
- 7 Stand by arrangement should be made while carrying out repairs to ensure availability of drinking water to all the beneficiaries of the scheme
- 8 Un-Serviceable material received after repair shall be handed over to the Engineer-in-Charge.
- 9 Each standby arrangements are available, the water shall be made available to the consumers etc as per 70LPCD per capita per day. In case the scheme remains breakdown the Contractor shall have to make immediate repair to ensure supply of water. In case the scheme is not made functional with in 12 hours a penalty of 1.5% of total cost of the award shall be deducted for each day, for which the scheme is not made functional. In case the scheme is left purely non-functional beyond 3 days , the penalty shall be charged @ 2% per day. In case the scheme is left purely non-functional beyond 3 days , the penalty shall be charged @ 2% per day.
- 10 The Contractor will have to produce sales tax/ income tax clearance certificate ending last financial year from the assessing authority. from the assessing authority.
- 11 The following payment schedule will be followed.
 - (i) 1st Quarter 20% of the tendered cost.
 - (ii) 2nd Quarter 20% of the tendered cost.
 - (iii) 3rd Quarter 20% of the tendered cost.
 - (iv) 4th Quarter 20% of the tendered cost.
 - (v) 20% will be paid after satisfactory handing over of scheme by Contractor to the Department.
- 12 The energy charges on account of running Pumping Machinery and lightning accessories in the Pump House shall be made by the department.
- 13 The Contractor have to maintain the record of Log book , Attendance Register on proper format complaint register, Bleaching powder consumption register. Daily water supply registered sign by the local consumer, Daily maintenance register of pumps. The copy of same be submitted with each bill and original record to be handed over along with scheme at the end of Agreement to concerned J.E.
- 14 The Pump house found locked / un-attended at time shall be panelized 1% for of total awarded cost for each time.
- 15 The labour/ Technical staff should be as per Govt norms.
- 16 The surrounding of pump house shall be maintained properly by planting seasonal flowers.
- 17 The pump house shall be proper neat and clean and proper white washing painting to Pumping machinery as per Govt. norms.