

DNIT

Estimated Cost 863175
 Earnest Money 17264
 Time:- 36 Month

Name of work:- O&M of lift irrigation scheme Talara in Tehsil Banjar Distt. Kullu HP.(SH:- Operation & Maintenance of scheme)

Sr No.	Description of items.	Quantity	Rate	Unit	Amount
1	Operation & maintenance of Lift irrigation supply schemes (by deputing skilled/ semiskilled/ unskilled manpower) from sump well to main storage tank, having structures/machinery/facilities as per attached annexure of detail in proper working condition, for a period of three years starting w.e.f 15th day from the issuance of written orders to commence the work. Operation includes the regular i.e. daily supply of designed/required quantity of potable water to the beneficiaries of the scheme upto main storage/deivery tank as per the directions of Engineer in charge. Keeping regular & proper record of water quantity pumped , time and hours of running of pumpng machinery including the cost of watch and ward of pump house and other departmental assests .The scope of work includes operation , watch & ward and well cleaning of campus of pump house as per direction of the Engineer-in-charge.	3 Year		Year	

Total:-

- TERM & CONDITIONS**
- The firm shall operate the scheme for a period of 36 month with minimum 8 hours of pumping as per the design/DNIT per day excluding electrical failure.
 - The offer should be inclusive of all taxes/duties etc. and nothing extra shall be paid by the department.
 - In case of power failure during the normal pumping schedule, the daily water requirement shall be met by running/operating the pumping machinery during other suitable hours of the day/night.
 - Payment @25% of the awarded rate for each year (after deductions like income tax, sale tax, security, penalty etc.) shall be made after completion of each quarter subject to the fulfillment of the all the requirements of tender documents to the entire satisfaction of Engineer-in-charge.
 - The contractor/firm shall not be allowed to sublet the work in any case, failing which the agreement shall be terminated immediately and security deposited will be forfeited.
 - The contractor/firm will engage professionals who have requisite qualification/sufficient experience in Operation of the water supply schemes and should be able to understand the advice/directions from the department officers. The firm shall submit to the department the name and qualification and experience of each professional deployed.
 - The contractor/firm shall fulfill/satisfy all conditions of labour department as per labour laws and shall be responsible for any labour complaints.
 - Two log books for each pump shall be maintained separately for even and odd months and regular record of time and hours of run, discharge shall be kept by the contractor/firm and got it checked from Engineer-in-charge fortnightly.
 - The deposition of service tax will be firm/contractors responsibility.
 - Release of final bill/ security shall be subject to satisfactory handing over the scheme to the department in good operational condition to the entire satisfaction Engineer-in-charge.
 - Premises within and outside the pump house and sources shall be kept neat and clean to the satisfaction of Engineer-in-charge and in case of any Violation, a penalty Rs. 500/- for that day will be charged from the contractor/firm.
 - Contractor shall have to arrange himself adequate tools and plants required for operation of the scheme.
 - The contractor will ensure that there is no leakage in rising main and in the event of any leakage/ damage, he will repair the line within 12 hours positively.
 - 1% labour cess (Non refundable) will be deducted on gross amount from each bill other statutory deductions.
 - All assets of the scheme included under the scope of work will be handed over to the contractor by the concerned AE on proper format which will form part and parcel of agreement. On completion of agreement, all asserts will be handed over to the department by the contractor in good working condition.
 - pumping machinery consisting of 2 sets of 5 x 2= 10 HP Kirloskar make model DB 50/26 -40 x 2 = 80 HP (main Stage) alongwith all the allied electrical & Mechanical equipments like control panel, meters valves etc.**