

Khombhadi Complex Regional Water Supply Scheme	
Taluka:-Nakhatrana	District:-Kachchh
<u>Name of Project:-</u>“Operation, Maintenance and Repairing of Tubewell & Sump Pumping Machinery and Pipeline Network of Various H/W Under Khombhadi Complex RWSS for 12 Month Under M & R Programme-2026-27(2nd Attempt).”	

SCHEDULE - B

Schedule - B		
Part	Description	Amount up to 2 decimals (In Rs.)
A	Part A Operation & Maintenance of Civil & Electromechanical assets as per this contract for the Khombhadi Complex Regional water supply scheme, including supply of 3.00 MLD potable water to all the 20 hamlets/10 villages for 12 months period. Taluka : Nakhatrana & Bhuj District :-Kachchh based on Narmada Water, Dam & TW . Excluding Electric power, Raw Water cost	71,08,520.64
B	Part B Maintenance activities, measured and paid separately, such as painting, cleaning of reservoirs/ tanks, procurement and replacement of filter media etc complete as per this tender document	--
C	Part C Repair, upgradation of non-functional assets which are crucial for safe and efficient functioning of RWSS	24,25,022.00
	Total Amount (A+B+C)	95,33,542.64

Total of Schedule B in Rupees.....(words) Only

I / We am / are willing to carry out the work at _____ % above / Below percent (should be written in figure and words) of the estimated rates mentioned above amount of my / our tender works out as under.

Estimated amount Put to tender: Rs. 95,33,542.64	Estimated amount Put to tender: Rs. 95,33,542.64
Deduct _____ % above Rs. _____	Add _____ % above Rs. _____
Net Rs. _____	Net Rs. _____
In words Rupees _____	In words Rupees _____

Note:-

- Rates to be quoted exclusive of GST.
- Part A is payable on monthly basis whereas part B & C are subject to completion of activities and approval of the measurement.
- Water supply of target quantity of water to all habitations (village, towns and hamlets) on a daily basis. If due to breakdown, agency is not capable of supplying water then such quantity should be supplied the next day to cope up with the shortage. Such that the water supplied on the next day will be 2 times the regular per day target.
- Contractor should quote rate in words & figure both.
- Insurance Policy should be procured in favour of **Executive Engineer, PH Works Division, Nakhatrana** and contractor has to produce it before entering into agreement with department, for the full period of O&M.
- The bidders should strictly note that rate will be fixed and firm. No escalation will be given during the maintenance period.
- The work should be carried out as per the terms and conditions laid down in the tender specification.
- The cost of raw water, electricity will be borne by GWSSB.
- GWSSB will supply necessary stock of Chlorine gas, PAC & bleaching powder. All other required material for O&M work shall be brought by the contractor at his own cost including loading, unloading and carting and the same material shall get approval from the Engineer-in-charge before use in the work.
- The cost is including all type of taxes (other than GST), octroi, freight, loading, unloading, carting labour charges payment to labour including insurance, P.F. and all other liabilities for the staff engaged for the O&M work.
- All replaced material (provided from the department's store) shall be returned to department store by the contractor at his own cost.
- Painting of overall structures: Internal/external painting of civil structures, machineries, manifolds, valves etc.

Interior Paint:- Distemper paint to all civil assets

Exterior paint: shall be acrylic emulsion paint colour (like APEX): pump house, treatment plants, treated water pumping stations, GSRs, ESRs, sump, stores, etc. all.

Oil paint colour: All type of doors, windows, ventilation, shutter, pump, motor, all valves & equipment inside pump house, transformer yard, D.P. structure, transformer etc.

Black Japan colour: air valve, sluice valve, riser pipe of air valve, zero velocity valve, butterfly valve (outdoor), bypass arrangement etc.