

**DNIT****Name of work :-Water Quality Monitoring and Surveillance Programme**

(SH : Providing Multi-Parameter Field Test Kit having 8 Nos. Parameters (PH: Total hardness, Multi-Parameter Field Test Kit having 8 Nos. Parameters (PH: Total hardness, Nitrate, Residual Chlorine, Chloride, Iron, Turbidity, & Fluoride), Refill Packs for Multi-Parameter Field Test Kit having 8 Nos. Parameters & H2S Vials Bacteriological Examination Analysis for District Chamba)

**Estimated cost  
Earnest money  
Time**

**Rs. 476340.00  
Rs. 9527.00  
Three Month.**

Sr. No.	Sub-Head & item of work.	Qty. (Nos).	Rate		Unit.	Amount.
			In figures	(In words)		
1	Multi-Parameter Field Test Kit having 8 Nos. Parameters (PH: Total hardness, Nitrate, Residual Chlorine, Chloride, Iron, Turbidity, & Fluoride)	90			Each	
2	Refill Packs for Multi-Parameter Field Test Kit having 8 Nos. Parameters(PH: Total hardness, Nitrate, Residual Chlorine, Chloride, Iron, Turbidity, & Fluoride)	210			Each	
3	H2S Vials Bacteriological Examination Analysis.	4020			Each	
<b>Total :</b>						

**TERMS AND CONDITIONS**

- 1) The rates are F.O.R. for Member Secretary-cum-Executive Engineer IPH Division Chamba Himachal Pradesh
- 2) 100 % payment will be made on physical delivery to the consignee and on receipt of certificates for quantity from consignee.
- 3) The rates shall be inclusive of all including enty tax applicable in India.
- 4) The reagents to be packed and supplied in the shall be developed from AR grade chemicals from standard firms having ISO certification like Merck, BDH, SD five qualigens, laba Adirch & Sigma in certificate of the manufacture of materail to this effect should be attached with the bill of cost.
- 5) The third party inspection of goods by the firm through Tuvsed / Crown / SGS shall be got conducted and each consignment shall contain third part inspection note before dispatch of goods at the cost of supplier.
- 6) Each regeant should be marketed with date of manufacture and expiry period.
- 7) The reagents supplied should have minimum one year's validity from the date of supply deducting one month manufacturing & supplying period.
- 8) A certificate of expiry period of potency of reagents may be attached from the manufacturer supplier with each consignment which should not be less then one year.

**Member Secretary-cum-  
Executive Engineer, Irrig.&  
PH Division, Chamba**