

**Annexure to “Request for Quotations” for Procurement of accessories for diesel engine driven, auto-prime, pumping units.**

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Name of Supplier/Firm: \_\_\_\_\_

Address: \_\_\_\_\_

Email id: \_\_\_\_\_

Contact No.: \_\_\_\_\_

S. No.	Particulars	Unit	Qty	Make of item (to be quoted)	Rate to be quoted including taxes. (INR)
1.	250mm nominal diameter heavy duty, double flanged, 3 metre long each length, HDPE pipe. The pipe shall be conforming to latest IS specifications and shall be of standard make.	Lengths	120		
2.	200mm nominal diameter heavy duty, 30 metre long each length, canvas pipe. The pipes shall be rubber lined from inside and outer of the pipe shall be woven with strong 100% polyester fibre to give high density texture and seamless construction & shall withstand a pressure of 4Kg/cm <sup>2</sup> , confirming to latest IS specifications and shall be of standard make.	Lengths	60		
3.	200mm nominal diameter heavy duty, 5 metre long each length, P.V.C braded suction pipe. The pipe shall be strong enough to withstand vacuum, high pressure and chipping due to load, conforming to latest IS specifications and shall be standard make. The suitable size heavy duty 04 No M.S clamps to be provided with each length.	Lengths	12		
4.	250mm nominal diameter heavy duty, 5 metre long each length, P.V.C braded suction pipe. The pipe shall be strong enough to withstand vacuum, high pressure and chipping due to load, conforming to latest IS specifications and shall be standard make. The suitable size heavy duty 04 No M.S clamps to be provided with each length.	Lengths	12		
5.	250mm nominal diameter heavy duty, double flanged, HDPE pipe tail piece. The pipe shall be conforming to latest IS specifications and shall be standard make with following lengths:				
	i. 2 M	Lengths	20		
	ii. 1 M	Lengths	20		
	iii. 0.5 M	Lengths	20		

**Seal & Signature of the supplier/firm**

S. No.	Particulars	Unit	Qty	Make of item (to be quoted)	Rate to be quoted including taxes. (INR)
6.	250mm nominal diameter heavy duty, double flanged HDPE bends. The bends shall be conforming to latest IS specifications and shall be of standard make with following specifications:				
	i. 90 <sup>0</sup>	Nos	24		
	ii. 120 <sup>0</sup>	Nos	12		
	iii. 135 <sup>0</sup>	Nos	12		
7.	200mm nominal diameter heavy duty, PVC connector. The connectors shall be conforming to latest IS specifications and shall be of standard make.				
	i. Connectors	Nos	40		
	ii. M.S Clamps	Nos	80		
8.	Greasy metallic Palmative packing of 20mm size of reputed make (each roll of 5Kg).	Rolls	10		
9.	M.S trestle support to the suction line of the pumping units (12 No's): Fabrication & supply of M.S trestle support to be fabricated out of M.S square steel hollow section of 80mmx80mmx3mm size. The support shall be adjustable type with base dimensions of 1.5'x1.5' (LxB) and maximum height of 1.5 metre. The support shall be braced with same steel section consisting of horizontal & inclined members of suitable length throughout its entire height. The job includes fabrication of curved top of the support so that the pipe could be properly placed over it without allowing any chances of lateral displacement/movements. The weld jointing shall be carried out, through electric arc welding of adequate strength & consistency. The fabricated structure shall be painted with two coats of paint over a coat of steel primer after proper cleaning of the surface.	Kgs	600		

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