

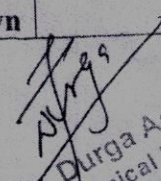
Technical Specifications

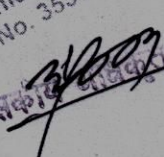
Fighting Fire Vehicle of 4500-liter water tank with 500-liter Foam Tank

1. Unit

S.N.	CRITERIA	REQUIREMENT	OFFERED SPECIFICATION
1	General	The Fire fighting vehicle of capacity 4500 liters water tank and 500-liter foam tank capacity water tender as per IS: 950 shall be designed and manufacture. All material used in fabrication construction of the vehicle shall be new as per International standard	<i>Make:</i> <i>Model:</i> <i>Mfg. year: -</i> <i>Country of Origin:</i>
2	Engine	Turbocharged intercooled diesel Engine, 6 Cylinder with Min. 5600 CC developing Maximum rated power output not less than 180 HP at governed RPM with torque min. 600 NM @ governed RPM , engine fully equipped with accessories for efficient full load operation of the vehicle at operating conditions. The Engine shall be fully equipped with all necessary items/ accessories and controlling devices for safe, smooth, efficient, economical operation and optimizing vehicle performance producing lesser amount of pollutant emission.	<i>Make:</i> <i>Model:</i> <i>Mfg. year: -</i> <i>Country of Origin:</i>
3	Water Tank	Water tank shall be not less than 4500 liters water and 500-liter foam tank capacity suitably mounted on the chassis after the cabin so as allow full contents to flow to the pump. The tank shall be fabricated with MS plate having bottom sheet not less than 5 mm thickness and other sheet of minimum 4 mm thickness suitably epoxy coated from inside. The tank shall be of sound welded construction & shall be fitted with suitable baffle plates not less than 3 mm thickness. An inspection hole of not less than 450 mm size shall be provided on top and other necessary arrangement as per standards.	
4	Pump	Rear mounted Multi-pressure pump. With output - 1800 LPM at 7kg/cm² and 200 LPM @ 20 Kg/cm². Deep lift test of the pump from 3.0 Mtrs (after considering the allowances as per IS-950-1980, 15 to 18 sec). The pump Shaft and wiring rings should be made of stainless steel. The bearing should be made of C.I All studs/ bolts coming in contact with water should be stainless steel. Having one suction inlet of 100 mm round threats conforming IS-902-1974 and two numbers of 63 mm delivery outlets having push down	




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		type valves fitted with instantaneous couplings as per IS-903-1993. The delivery valve screw should have no gland. One 19mm bore High Pressure Hose shall be provided with a High-Pressure Discharge Gun rated to deliver 200 LPM. 60 mtrs. Of High-Pressure hose shall be provided.	
5	Primer	At normal temperature and pressure conditions (NTP) this type of at its recommended optimum speed (2000 to 2400) should prime the pump from: 3.0 mtrs Within 15 seconds to 18 seconds 7.0 mtrs Within 24 seconds to 30 seconds The pump should attain dry vacuum 640 mm of hg. The primer should disengage automatically at a pump pressure of 1.5 to 2.0 kg/cm ² bar. (Primer should be automatically engaged and disengaged) self-priming.	
6	Cooling System	Indirect cooling system of open circuit type consisting of special heat exchanger shall be provided to the vehicle to enable full power outlet to be maintained during pumping without overheating and hot water is discharged to waste.	
7	Power Take Off (PTO)	The Power Take Off would be heavy duty indigenous origin of VAS Make Model V3N Mechanically & Pneumatically controlled having ratio 1:1.48 and the lever for engaging the power take off shall be provided in the Driver's cabin.	
8	Monitor	One water cum Foam Monitor of 1400LPM @7 kg/cm² capacity will be provided on top of the tender in such a manner that a member of fire crew can operate it mutually. The monitor will be capable of traversing through 360° in a horizontal plane. Elevating from horizontal to 45° & depressing from horizontal to not less than 15° and will be capable of projecting the foam discharge to an effective to an effective distance of not less than 35 mtrs. in still air when operated at the design pressure.	
9	Chassis	The tender shall be fabricated on truck/tipper chassis of appropriate size. Drag hook or eye of adequate strength shall be provided at the rear and front.	
10	Hose Reel	2 Nos 60 m X 19 mm hose shall be provided near the control panel.	
11	Ladder Gallows	Gallows to carry 7.5 mtrs. Extension ladder would be provided on the appliance.	
12	Dry Chemical Powder	2 X 25 kg. each DCP cylinders with Hose Reel shall be provided.	
13	Stability	Fully laden vehicle shall be tested for stability test at 27.5 degree and the vehicle shall not topple down. Gradient	



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		test shall be carried out at 1:4.	
14	Control Panel & Instruments	Analog Control Panel with pressure gauge, compound gauge, water tank level, foam tank level, glass tube type. The priming system should be fully automatic in action and require no attention whatsoever from the pump operator other than throttling the engine once the pressure is achieved even at engine idling speeds.	
15	Gradibilty	Not less than 32 %	
16	GVW	Not less than 18000 kg	
17	Ground Clearance	Minimum 230 mm	
18	Cab	The front compartment of driver's cabin shall be all steel construction with insulated roof, right hand drive, laminated glass windscreen, wipers, glass windows on doors, and shall be provided with two independent foam cushioned seated for driver and an officer. Driver's seat shall be adjustable. Rear compartment should be provided with fixed cushioned seat for at least 5 crew men.	
19	Essential Accessories	The following accessories shall be supplied / fitted on the appliance. <ul style="list-style-type: none"> • Head light, tail and rear light and turn signals • Cabin lights • Spare wheel with tire and tube • Fog light at front • Fire Bell Additional equipments as per standard model.	
20	Clutch	Heavy duty disc type	
21	Transmission	Manual shift at least Six forward and one reverse.	
22	Emission Standard	The Emission Standard of the vehicle should comply with the Vehicle Mass Emission Standard of Nepal.	
23	Suspension	Semi-elliptical Multi Leaf springs at front and rear.	
24	Tires	Standard Size.	
25	Steering	Power Steering	
26	Brakes	Full Air S- Cam Brake with ABS.	
27	Color	Painted in fire red with proper under coating.	
28	Axles	Front: Heavy Rear: Single reduction Extra Heavy Duty	
29	Instructions	All signs and instructions in the equipment shall be in English	
30	Manuals	One copy of the Operator's and Owner's Instructions and Maintenance manual in English shall be supplied with	



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		each equipment/vehicle	
31	Proven performance	1. The tender offered shall be a current model under standard production by the manufacturer for at least one year. 2. The bidder shall provide the manufacturer's data of the performance of the unit to include the fuel consumption, performance curve of the engine and production capacity of the unit.	
32	Warranty	Manufacturer shall provide a minimum of one-year warranty after acceptance.	
33	Related Service	The supplier shall arrange and conduct training at own cost for two operators in Nepal in operation, maintenance and /or repair of the equipment	
34	Delivery	1 Unit Fire Fighting Vehicle of 4500-liter water tank with 500-liter Foam Tank with accessories shall be Delivered to Letang Municipality.	
35	Authorization	Authorization letter from Manufacturers company is compulsory. The Bidder shall submit Manufacturers Authorization letter/ Certificate for Chassis, Pump, PTO, and Ladder during the time of delivery. The letter shall clearly mention the Serial Number & Year of Manufacture for the particular Chassis, Pump, PTO & Ladder.	
36	Cost	Within Rs.60,00,000	

Note:

The major items are indicated by bold and highlighted letters/alphabets/figures in the technical specifications. Non-compliance of these major items will result in non-responsiveness of the bid offered.



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