

Technical Specifications

Fire fighting vehicle of 4000+500 liters Capacity

Qty: 1 Unit

| S.N. | CRITERIA | REQUIREMENT | OFFERED SPECIFICATION |
|------|------------|---|--------------------------------------|
| 1 | General | The Fire fighting vehicle of capacity 4000+500 liters shall be designed and manufacture as per standards and sound engineering practice with advance & additional feature. All material used in fabrication / construction of the vehicle shall be new as per international standards. | Make Model: Country of Origin: |
| 2 | Engine | Water cooled diesel Engine, developing rated Power output not less than 120 BHP & Torque not less than 400 Nm at rated RPM with an efficient fuel injection system having precisely control air fuel ratio for high efficiency in response to all loads and 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 pollutive emissions. | Make: Model: |
| 3 | Water Tank | Water tank shall be of 4000+500 liters capacity suitably mounted on the chassis after the cabin so as allow full contents to flow to the pump. The tank shall be fabricated out of MS plated with bottom sheet not less than 5mm 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 3mm thickness. An inspection hole of not less than 450mm size shall be provided on top and others necessary arrangement as per standards. | |
| 4 | Pump | A Single stage Centrifugal type Pump capable of delivering water not less than 2250LPM at discharge pressure of 7kg/cm² and suction lift of 3mts. The suction inlet shall minimum 100mm round threaded type and minimum 2X63mm delivery outlets with GM valves having female instantaneous coupling. The pump shall be rear mounted for ensuring max. hydraulic efficiency when working from open water. | |
| 5 | Prime | The pump shall be fitted with reciprocating type. Prime shall be capable of lifting water from 7 meter at a rate not less than 30cm/sec. | |

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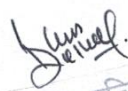



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| 6 | Cooling System | Indirect cooling system of open circuit type consisting of special heat exchanger shall be provided to the vehicle to enable full power outlet to be maintained during pumping duty without overheating and hot water is discharged to waste. | |
| 7 | Power Take Off (PTO) | The Power Take Off would be heavy duty indigenous origin of VAS Make Model V3N Mechanically & Pneumatically control having ratio 1:1.27 and the lever for engaging the power take off shall be provided in the Driver's cabin. | |
| 8 | Monitor | One water monitor of minimum discharge of 1400LPM @9kg/cm ² water shall be provided on the top of the driver cabin/tender in such a manner that a member of fire crew can operate in mutually. | |
| 9 | Chassis | The tender shall be fabricated on truck chassis of appropriate size. Drag hook or eye of adequate strength shall be provided at the rear and front. | |
| 10 | Hose Reel | 2 Nos 60m X 19mm 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 test shall be carried out at 1:4. | |
| 14 | Control Panel & Instruments | Control Panel & Instruments as necessary for efficient operation and maintenance such as Throttle control, Pressure Gauge, Compound gauge, primer control, cooling water control, Delivery valves, Water level indicator, Suction mouth, Pump to Hose reel control, Tank to pump control | |
| 15 | Cab | The front compartment of driver's cabin shall 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. | |

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| 16 | 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/Accessories as per Accessories/Equipments List. | |
| 17 | Clutch | Heavy duty disc type | |
| 18 | Transmission | Manual shift at least five forward and one reverse, All forward synchromesh | |
| 19 | Emission Standard | The Emission Standard of the vehicle should comply with the Vehicle Mass Emission Standard of Nepal. | |
| 20 | Suspension | Heavy duty semi elliptical leaf springs and shock absorbers | |
| 21 | Tires | Standard Size, Single front, Dual rear | |
| 22 | Steering | Power Assisted/ Power Steering | |
| 23 | Brakes | Servo assisted Hydraulic or air operated internal expanding type and mechanical parking brake and engine exhaust brake. | |
| 24 | Color | Painted in fire red with proper under coating. | |
| 26 | Axles | Front: Steel I Section Rear: Heavy duty, Fully Floating | |
| 27 | Instructions | All signs and instructions in the equipment shall be in English | |
| 28 | Manuals | One copy of the Operator's and Owner's Instructions and Maintenance manual in English shall be supplied with each equipment/vehicle | |
| 29 | 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. | |


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| 30 | Warranty | Manufacturer shall provide a minimum of one year warranty after acceptance. | |
| 31 | Related Service | The supplier shall arrange and conduct training at own cost for two operators for a period of one week in Nepal in operation, maintenance and /or repair of the equipment | |
| 32 | Delivery | The Fire fighting vehicle shall be delivered to: Gadhawa Rural Municipality Office of The Rural Municipal Executive Gadhawa, Dang. | |

Note:

- a) *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 offer*

Bidder's Signature.....

Date.....

Prepared By:

Name: Om Kanta Belbase

Designation: Mechanical Engineer

Office: DoR, HED, Nepalgunj

Date: 2076-08-29

Signature:

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ACCESSORIES / EQUIPMENT LIST

| SN | Description | Unit | Qty |
|----|--|--------|-----|
| 1 | Extension Ladder 10.5 M (Trussed type double extension) | No. | 1 |
| 2 | Armored Rubber Suction Hoses 100 mm dia. 2.5 Meters Length fitted with round threaded male and female coupling Heavy duty, made of copper alloy of 100mm size | Nos. | 4 |
| 3 | Non Percolating 63 mm X 15 meters flexible fire fighting delivery hose of three layered synthetic jacketed, with elastomeric outer covering, resistant to liquids, chemicals, acids alkalis, solvents. abrasions & heat, having 42kg/cm ² burst pressure and bonded with gun metal ISI Marked & MMD approved instantaneous male and female coupling | Nos. | 10 |
| 4 | Suction Metal Strainer - 100mm Size | Nos. | 1 |
| 5 | Basket Strainer -100mm size cylindrical | No. | 1 |
| 6 | Dividing Breaching with Control Valve made of light alloy | No. | 1 |
| 7 | Collecting Breaching -63 mm size made of light alloy | No. | 1 |
| 8 | Suction wrenches for 100 mm suction couplings Universal types | Pair | 1 |
| 9 | Long line 50 mm circumference 30 meters long each | Length | 1 |
| 10 | Short line 50mm circumference 15 m long | Length | 1 |
| 11 | Hose Bandages rubberized | Nos. | 25 |
| 12 | Hose Clamps | Nos. | 25 |
| 13 | Hydrant Valve Key and Bar | Set | 1 |
| 14 | Proximity Fire Suit | No | 1 |
| 15 | Fog Nozzle made of gunmetal with extension applicator with fog head | No. | 1 |
| 16 | Hand Controlled Branch Pipe-63mm made of gunmetal | No. | 1 |
| 17 | Gunmetal Branch Pipe, Universal 63mm size | No. | 1 |
| 18 | Gunmetal Branch Pipe with Revolving Head | No | 1 |
| 19 | Gunmetal short branch pipe complete with 63 mm size male instantaneous connection with gunmetal detachable nozzle | Nos. | 2 |
| 20 | Gunmetal nozzle of sizes 12 mm, 16mm, 20mm, 25mm and 32mm (two each) | Nos. | 10 |
| | a) Adaptor for 100mm suction female screw coupling and 63 mm male instantaneous | Nos. | 2 |
| | b) Adaptor double female instantaneous patten 63mm | Nos. | 2 |
| | c) Adaptor double male instantaneous patten 63mm | Nos. | 2 |
| 21 | Nozzle spanner | Nos. | 2 |
| 22 | Portable eclectic box lamp with rechargeable accumulator | Nos. | 2 |
| 23 | Hand Lamp (Torch-4 cells) | Nos. | 2 |
| 24 | Flameproof lamp (usable in the presence of inflammable gases or vapors) | Nos. | 2 |

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| 25 | Fully imported self contained Breathing Apparatus Set with One Spare Air Cylinder of 45 min duration of 6 liters. 300 bar pressure | No. | 1 |
| 26 | First Aid Box of 10 Person | No. | 1 |
| 27 | Rubber Gloves (in case) | Pair. | 1 |
| 28 | Asbestos gauntlets (in case) | No. | 1 |
| 29 | Axe-Large | No. | 1 |
| 30 | Spade | No. | 1 |
| 31 | Pick Axe | No. | 1 |
| 32 | Crow Bar | No. | 1 |
| 33 | Sledge Hammer | No. | 1 |
| 34 | Carpenter's saw | No. | 1 |
| 35 | Hydraulic Jack 7.5 Ton | No. | 1 |
| 36 | Fire Hook | No. | 1 |
| 37 | Tool Kit | No. | 1 |
| 38 | Portable Fire Extinguisher, Dry Powder type 2 kg (IS:1910) | No. | 1 |
| 39 | Lowering line 50mm lamp, 40m long having two ends spliced in and bend with a running nose | No. | 1 |
| 40 | Hydrant Stand Pipe two ways | No. | 1 |
| 41 | Hand Control Special nozzle <ul style="list-style-type: none"> - The nozzle should have a built in system which should ensure efficient water flow in the form of jet, spray or fog. - The nozzle should be of lightweight aluminum alloy hard anodized - Flush without shutting off - Ball valve weight not to exceed 2.5kg - 64mm (2 ½') BS (M) inst. - it should be of akron rosenbauer/ Cosmotech only. | No. | 1 |

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