

QUOTE

For a 2017 Fire Department Conventional Truck Chassis-Water Tender With PTO Pump

Note: Bidders must fill in the following information in lieu of or in addition to their own standard proposal form.

Base Quote – see attached Vehicle Chassis Summary & Information for Contractors.

Total Base Quote

\$ _____

General Information

- 1) All quotes shall be placed in a sealed envelope and marked “2017 FD Conventional Truck Chassis-Water Tender with PTO Pump”.
- 2) Mail quotes to: Jeannette Atkinson, Clerk/Treasurer, Town of Wascott, PO Box 159, Wascott, WI 54890.
Quotes are due by Noon, Thursday, April 20, 2017. Opening of quotes will take place at a Special Town Board Meeting to be held on Monday, April 24, 2017 at 3:00 p.m. Awarding of quote will take place at the Regular Town Board Meeting to be held on Tuesday, May 2, 2017 at 7:00 p.m. at the Wascott Town Hall.
- 3) The quote must comply with all material requirements of the invitation and specifications. The Town of Wascott reserves the right to reject any bid determined to be nonresponsive. Further, the Town of Wascott reserves the right to reject any or all quotes, or any portion of quote, as determined to be in the best interest of the Town.
- 4) A written notice of award will be given to the successful bidder. The bidder(s) are required to execute the public contract and furnish required certificates of insurance within ten (10) calendar days from the date of the notice of award.
- 5) Payment shall be made within 30 days of receipt of a properly completed invoice or receipt and acceptance of the property or service.
- 6) If you have any questions, please contact Fire Department Chief Tom Michalek at 715-520-3473.

Company Name _____

Address _____

Contact Person _____

Phone Number _____ Email _____

Date _____

Specs – Chassis – 2017 FD Conventional Truck Chassis

Specifications – CHASSIS: Vehicle Summary
For a 2017 Fire Department Conventional Truck Chassis

Model

Conventional Chassis
Two Door
Electric Door locks LH/RH
Ignition and doors keyed alike
Electric horn
Windshield
Electric windshield wipers 2-speed plus intermittent
Electric windshield washers
Steering wheel
Glove box
Dash mounted cruise control with switches
Turn signal switch with column mounted dimmer
Standard dash panels
Gray interior primary color
Gray seat color
Floor mat
Inside sun visor, LH/RH
Door courtesy lights
Under-dash center console with 1 cup holder, 1 ashtray and 1 lighter

Fire apparatus

Fire truck tender (PTO PUMP)

Engine & Equipment

Engine Model ___ 9 liter _____
Horse Power ___ 380hp _____
Torque ___ approx. 1150ftlb _____
Exhaust brake, with on off switch

Cruise Control Auto Resume
Auto Engine Brake in Cruise
Gear down Protection
Engine Protection Shutdown
Max Vehicle Speed in Top Gear 68 MPH
Max Cruise Control Speed 68 MPH

Air compressor 18.7 CFM
Air Cleaner Dry-type
Dash mounted restriction indicator
Air inlet ember separator NFPA compliant for fire applications

Specs – Chassis – 2017 FD Conventional Truck Chassis

Cooling Module with On-off fan hub
Nylon Fan Blade
Bug Screen
Air-To-Air Heat Exchanger/After cooler
Silicone hoses w/Constant Torque clamps or gates blue stripe
Long Life Antifreeze
Lower radiator drain

Exhaust

Single vertical tailpipe up RH side of cab
Tailpipe Single curved vertical polished

Filter/water separator with WIF (Water in Filter) sensor: Heated

Engine block heater

320 amp alternator

Battery's 3 Optima Threaded posts

12 volt Starter

12-volt Electrical system

12 volt cut off switch

Multi-function engine connector for body builder interface

Body builder harness to end of frame for customer installed throttle control

Jump Start terminals frame mounted

Transmission & Clutch

Allison 3000EVS 6-speed with PTO drive gear Includes heat exchanger & oil level sensor. Emergency Vehicle Series for vocational applications

FIRE TRUCK extended transmission warranty is desired

Drive line Standard Duty

Torque converter included with Allison Transmission

Auto neutral with park rake on

Rear transmission spring support

Front Axle & Equipment

14,600 LBS FRONT AXLE ALL components

Front brakes included with front hub package S-CAM

Dust shields: all front axles

Front Springs Leaf

Power steering gear

Rear Axle & Equipment

30,000 LBS (SINGLE) AXLE ALL components

Specs - Chassis - 2017 FD Conventional Truck Chassis

Rear Axle Ratio **To Be Determined by chassis dealer**_____

Rear brake included

Spring Brake 3036

S-CAM

Dust shields: all rear axles

Anti-lock brake system With Roll Stability control

Wheel Differential Lock for rear axle

REAR Suspension Type SPRING

Heavy duty suspension cross members and frame liners per chassis dealer

Tires & Wheels

Front Tires Michelin XZUS2 315/80 R22.5 20pr

Rear Tires Michelin X Works Z 315/80 R22.5 20pr

Front Wheel/Rim/Tire Quantity: 2

Rear Wheel/Rim/Tire Quantity: 4

Front wheel 22.5x9 ALUMINUM

Rear wheel 22.5X9 ALUMINUM

Polished outboard surface of aluminum wheels. Wheels to be Dura-Bright coated

Frame & Equipment

Frame rails steel per chassis dealer

Wheelbase____186”_____

CA____118”_____

Centerline of rear axle to end of frame____75”_____

Bumper Chrome

Two front tow hooks

Front mud flaps

Battery box material ___Steel_____

Battery box location ____Under Passenger side seat_____

Items under cab are to be bright finish where possible

Fuel Tanks & Equip

Fuel tank ____56____ US GAL

DEF Tank 11 Gallon

Fuel Tank Material ALUMINUM

ANY step is NFPA compliant.

Polish aluminum tank

Polished cover for DEF tank

Polished stainless steel tank straps tank

Location: fuel tank _____ Driver side under cab

Cab & Equipment

Bidder to provide cab construction features

Cab heater with integral defrosters

Air Conditioning

Adjustable telescoping tilt steering column

5 sets of keys

Fuel restriction gauge

Driver information center

Ignition switch

Instrument package Includes speedometer, tachometer, fuel gauge, engine coolant temperature gauge, engine oil pressure, voltmeter, primary and secondary air reservoir gauges and an air application gauge, DEF gauge and warning light, Engine hour meter, outside air temp,

Primary read out will be MPH

Interior to include vinyl headliner and cab back panel, gray interior, gray seats, floor mats, LH/RH inside sun visor, and door courtesy lights.

Driver seat:

Air Cushion

High Back

Material: Mordura ALL SEATS

Rider seat:

NON suspension

High Back

SEAT BELT WARNING DEVICE (REQUIRED) With Pre wire

DRIVER air seat height limited, NFPA compliant

Red seat belts with extra length ALL SEATS NFPA compliant.

Radio AM/FM/weather USB

Dome Light

Self-canceling turn signal with head light dimmer switch

Specs – Chassis – 2017 FD Conventional Truck Chassis

Cab access contoured grab handles, LH/RH ALL DOORS

Grab handle LH inside door

Grab handle RH inside door

Passenger side Peeper window

Solenoid, switch & wiring for customer-installed air horn

Dual Rear View mirrors

Heated

LH/RH convex mirrors

Heated

Power where possible

Power window lifts

Solid rear wall. Deletes rear cab window

Exterior aerodynamic sun visor "painted"

Integral marker lights in visor

Lights & Instruments

Dual headlight, low beam dual complex reflector high beam halogen

Five marker lights

Fender-mounted turn signal lights

Combination stop, tail, turn & backup lights RH & LH

Electric backup alarm Meets SAE J994 and OSHA requirements

Body builder wire harness

Over current protection

Air Equipment

Air Dryer

Heated

Moisture Ejection Valve drain valves on service tanks

Automatic

Heated

AIR SYSTEM-RAPID PRESSURE BUILDUP

Normal Warranty

Paint

Paint Color Number ____L3658____

FRAME BLACK