

VICTOR FIRE DISTRICT

Refurbishment of Utility Vehicle

Bid Specifications Package

April 14, 2026

Address

Victor Fire District
34 Maple Avenue
Victor, NY 14564

VICTOR FIRE DISTRICT
Refurbishment of Utility Vehicle

Instructions for Proposals

Sealed proposals will be received at the Victor Fire District, 34 Maple Ave, Victor, NY, 14564 by the Fire District Secretary for the Board of Fire Commissioners of the Victor Fire District until May 27, 2026, at 2 p.m., prevailing time, for the refurbishment of an existing utility vehicle in compliance with the specifications heretofore approved by the Board of Fire Commissioners ("Apparatus"). Bids will be publicly opened and read at the Victor Fire District, 34 Maple Ave, Victor, NY 14564 on May 27, 2026 at 2 p.m. prevailing time.

The Bid Specifications Package for the Apparatus, equipment and appliances shall be obtained from the Fire District Secretary by email: info@victorfire.com. All requests for a copy of such Specifications by email must be received by midnight May 14, 2026, prevailing time, and include a return email address.

The enclosure containing the proposal shall be endorsed on the outside thereof the name of the bidder, the bidder's business address to which communications may be sent, and the title of the work for which the proposal is made. Proposals shall be delivered to the Victor Fire District Secretary to assure actual receipt by the stated time and date. Proposals mailed shall be sent to the Victor Fire District, 34 Maple Avenue, Victor, New York 14564 to assure actual receipt by the stated time and date.

In case a bidder proposes to furnish any other accessories or items of equipment in substitution for the particular make, number or size of accessories named in the Specifications, the bidder must clearly describe such other accessory or item so that its capacity or function may be clearly understood and considered by the Board of Fire Commissioners.

On the delivery of the Apparatus, the bidder must furnish a certificate that such Apparatus meets the standards and requirements of any applicable governmental body or agency which applies to the Victor Fire District.

All bids shall include the non-collusion statement required under General Municipal Law §103-d.

The Board of Fire Commissioners reserves:

- (1) the right to examine and investigate any bidder as to the bidder's capacity to supply the Apparatus in accordance with the terms of this Bid Specifications Package;
- (2) the right to reject any and all bids;
- (3) the right to waive any informalities;
- (4) the right to award the contract to the lowest bidder but, in case two (2) or more responsible bidders submit identical bids as to price, complying with the Bid Specifications Package and Notice to Bidders, the Board of Fire Commissioners may award the contract to any or either of such bidders;
- (5) the right to examine and consider the bids received for a period of sixty (60) days after the opening thereof;

- (6) the right to inspect and test the Apparatus for a period of two (2) days after delivery and thereupon to accept or reject the same or to follow the procedures set forth under the paragraph entitled "Delivery, Orientation and Training" as set forth in this Bid Specifications Package;
- (7) the right in case a bidder proposes to furnish any other accessory or item of equipment in substitution for the particular make, number and size of the accessory or equipment named in this Bid Specifications Package, to consider whether, in its judgment, such substitute or substitution shall meet its requirement and the judgment of the Board of Fire Commissioners shall be considered final; and
- (8) the right to award the contract for the Apparatus subject to the approval of the resolutions for use of the District's reserve funds which will provide for the purchase of the Apparatus and successful completion of the permissive referendum process.

Dated: April 14, 2026

Board of Fire Commissioners
Victor Fire District

VICTOR FIRE DISTRICT Refurbishment of Utility Vehicle	Bidder Complies	
	Yes	No
<u>Existing Vehicle</u> Existing vehicle is a 2012 Ford F550, dual wheel chassis cab truck, VIN #1FD0W5HT2CEC50224 with an installed Knapheide 6108D54J Service Body. The Fire District is seeking to: <ol style="list-style-type: none"> (1) Remove and dispose of existing service body from chassis (2) Provide new rescue truck body style onto chassis (3) Connect new lighting to existing chassis and control head (4) Reuse existing pole lights on rescue body <u>Minimum Specifications</u> The following list is the minimum specifications for evaluation: <ol style="list-style-type: none"> (1) Body size approximately 110" long and 96" wide, with an overall height not to exceed 62" (2) Fuel fill and DEF fill bezels shall be provided (3) Body compartments shall be ventilated and covered in plastic tiles (4) There shall be 3 compartments on each side; one forward, one above, and one behind the rear wheels. As an option, the front compartment may be transverse in whole or in part. (5) Compartment doors shall be Amdor brand roll-up doors, painted to match the existing vehicle cover. (6) Each compartment shall have tracks fastened to interior sidewalls for adjustable shelf mounting. Each compartment shall have 1 shelf included in delivery. (7) Rear storage compartment shall include a pull-out tray with a minimum weight capacity of 500 pounds. 		

<p>(8) Wheel chocks with storage brackets to be provided</p> <p>(9) Rear rubber mud flaps to be provided.</p> <p>(10) 6" reflective red and yellow chevron stripes to be applied at rear of apparatus covering entire area</p> <p>(11) Electrical components to be supplied via chassis 12-volt system. Wiring to be secured in place, protected against damage.</p> <p>(12) DOT lighting to be provided, including 4 Ehlke M6 LED lamp modules and 2 LEF amber marker/ clearance lights</p> <p>(13) Emergency lighting shall consist of either Whelen M4 or M6 lighting, red with clear lens with chrome flanges. All emergency lights shall be connected and controlled to the existing controller.</p> <p>(14) A new Whelen Model TAL85 LED traffic advisor to be installed on the upper section of the apparatus.</p> <p>(15) Two surface mounted LED scene lights to be installed on each side and rear of the body</p> <p>(16) Back up alarm to be installed</p> <p>(17) Rear facing camera with monitor mounted in cab to be installed, to be activated when transmission placed in reverse.</p>		
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