

Town of Mansfield, Connecticut
Request for Proposal
Type III
Cutaway Van, Cab-Chassis with
Integrated Modular Ambulance Body

Following is a clarification of the Request for Proposal publicized on August 16, 2012.

This clarification supersedes and replaces Sections 2. Chassis, beginning with 2.1 on page 5, through and including all Sections of 2.2. Cab / Chassis ending with 2.2.17. Battery conditioner and inverter on page 6.

2. CHASSIS

A chassis from a different manufacture may be proposed, provided the proposed chassis would provide similar performance, durability and functionality. The respondent should ensure that the proposal includes sufficient detail (in the same format as the RFP) to allow the Town to evaluate the chassis performance, durability and functionality.

- 2.1 2013 GMC 4500 Ambulance Body Application
Cutaway Van
159" Wheel Base
14,200 GVWR
Duramax 6.6 L Turbo-Diesel V-8 Engine

Cab and Chassis shall include, at a minimum, the following:

- 2.1.1 Option #30-01-2500 Steel Bumper Sub Frame
- 2.1.2 Counter Weight option for Special Layouts may be required
- 2.1.3 Counter weighted steel bumper for G4500
- 2.1.4 Standard Cast Urea Fill Housing
 - 2.1.4.1 Mounted on the street-side of the module body.
- 2.1.5 SA3804 thru bumper siren speakers – G Series
- 2.1.6 IPD / Roadmaster Front Sway Bar - G Series
- 2.1.7 IPD / Roadmaster Rear Sway Bar – G Series
- 2.1.8 Low voltage throttle manager incorporated into electrical system
- 2.1.9 Black Velvac Model #2020XG heated and motorized mirrors; G Series Chevrolet Application
- 2.1.10 All-season tires installed and must meet or exceed GM specifications
 - 2.1.10.1 Tires shall work with On – Spot Chains.

- 2.1.11 Winter studded tires in addition to the All – Season tires provided
 - 2.1.11.1 Studded tires must meet or exceed GM specifications
 - 2.1.11.2 Studded tires shall work with On – Spot Chains.
- 2.1.12 One spare tire (loose)
- 2.1.13 Phoenix stainless steel wheel covers with air max valve extenders
- 2.1.14 On-Spot tire chain system with mesh cage and compressor shelf (switch Included)
 - 2.1.14.1 Switch Location located on console near and convenient to driver
 - 2.1.14.2 Compressor Location shall accommodate ease of maintenance and noise reduction when compressor operates
- 2.1.15 Dual Optima (750 CCA) Yellow Top Batteries
 - 2.1.15.1 Vehicle shall be shipped with two (2) batteries
 - 2.1.15.2 Battery tray shall be large enough to accommodate three (3) batteries.
- 2.1.16 Audible alarm for Parking Brake - Alarm to sound in cab when the unit is placed into any Drive Gear
- 2.1.17 Engine block heater, shore powered with seasonal shutoff
- 2.1.18 Two (2) Grover air horns
- 2.1.19 Stone / Mud guards
- 2.1.20 Walkthrough from cab to patient compartment
- 2.1.21 Intercom, silent
- 2.1.22 Intercom, voice as per KKK specifications
 - 2.1.22.1 The features of both a silent and audible intercom system are desired. If both features are provided in one unit that unit may be proposed.
- 2.1.23 Audible warning indicator, in cab that sounds when patient or equipment compartment(s) are open when the vehicle is in forward or reverse gear
- 2.1.24 Rear Backup Camera
- 2.1.25 Patient Compartment Camera
- 2.1.26 Battery conditioner and inverter
- 2.1.27 Running boards
- 2.1.28 Emergency safety kit: in durable carrying case containing at a minimum: 3 bidirectional reflective triangles, 6 fuses with holders, 2 sets of chassis and modular circuit electrical system spare fuses.
- 2.1.29 Large Custom Floor Console (style to be determined)
 - 2.1.29.1 Style shall be designed to accommodate communications equipment and computer
 - 2.1.29.2 A Swivel / Tilt Monitor Arm shall be added to accommodate the installation of a touchscreen console for an electrical control system
- 2.1.30 Flexible shaft LED map light on passenger side; meet or exceed Federal LF12ES-LED Littlite
 - 2.1.30.1 Light shall be mounted on the Floor Console, as far forward as possible.

- 2.1.31 Custom Map Tower
 - 2.1.31.1 Install on the cab side of the lower pass-thru area cabinet.
 - 2.1.31.2 Shall include 4 - 5 angled removable polycarbonate dividers.
 - 2.1.31.3 Slides to be 1/2 x 1/2 aluminum for polycarbonate dividers.
- 2.1.32 Cab to Module sliding window
 - 2.1.32.1 Pass-through window design that shall be locking from cab side
- 2.1.33 O.E.M. AM-FM/CD Radio with both cab and patient compartment speakers
- 2.1.34 Hand held spot light for cab area
- 2.1.35 Spare chassis keys
- 2.1.36 Owner's manual
- 2.1.37 Unit shall be filled with fuel upon delivery
- 2.1.38 Maintenance & Repair Facility
 - 2.1.38.1 Preference shall be that all routine maintenance and repairs be conducted at the closest GM truck dealer