

T-MCC-2102
Manufacture and delivery of a Rescue Command vehicle, a Commercial Side Control Pumper and a Commercial Pumper Tanker

Addendum #1

Please see the below questions about the tender and the responses:

- 1. Appendix 1 – Rescue – Page 13 Item 26 – What is expected for this item? A Wheel Chair Ramp? An electric auxiliary step?**

This is simply an aluminum or steel diamond plate than is hinged and folds down to cover the top of the stairwell. It prevents someone from falling into the stairwell and increases the floor space in the front part of the unit for times when that may be required but entrance from the side door is not required. When the side entrance is need, the plate will pivot upward on the hinge and latch in place in a vertical position. Not powered by anything other than human power.

- 2. In the document for the rescue, it refers to a 5000W Inverter. In addition to the stated electrical appliances, there are also 20 electrical outlets to be included. What are your expectations from the performance of the inverter? What additional appliances tools do you plan to power from the inverter? Our concern that the electrical load may be better suited for a generator and that the performance of the inverter would not meet your expectations.**

With regards to the inverter issue. We intend to only use the plugs for battery and radio charging. We are aware of the limitations of an inverter over a generator and vice versa. This system should provide uninterrupted power supply to the plugs when on shore charge or truck battery/inverter. The intent is to eliminate the on/off cycles to battery chargers and radios that limit or reduce battery life. The reason for 20 plugs throughout the truck is for flexibility and options, not quantity of power load.

End of Addendum #1