

## RFP 2025-17 Addendum

Only one addendum to be released relating to questions received by January 20<sup>th</sup>, 2026.

### **Question 1.**

Page 14 - PROPOSAL MANUFACTURER SPECIFICATIONS The bid shall be accompanied by a set of “Manufacturer Specifications” consisting of a detailed description of the apparatus being proposed. Computer runoff sheets are not acceptable as “Manufacturer Specifications”. Item compliance shall be indicated in the “Yes/No” column of each item by all Bidders.

**Answer:** Submitters may identify item compliance by marking Yes or No, or by noting comparables within the document or in a separate document.

Chassis specification details listed in the tender document may be changed if they are not supplied by Freightliner on the M2-106 four door model.

### **Question 2.**

Page 27 ACCESSORY POWER - The electrical distribution panel shall include two (2) power studs. The studs shall be size #10 and each of the power studs shall be circuit protected with a fuse of the specified amperage. One (1) power stud shall be capable of carrying up to a 40 amp battery direct load. One (1) power stud shall be capable of carrying up to a 15 amp ignition switched load. The two (2) power studs shall share one (1) #10 ground stud. A 225 amp battery direct power and ground stud shall be provided and installed on the chassis near the left hand battery box for OEM body connections.

*This is not provided by Freightliner.*

*Are there specific power requirements that Fire Department needs? If additional power is required, please provide information on what this will be used for and where it would be located*

**Answer:** Provide details that are on the Freightliner M2-106 four door model cab. No additional power requirements are needed beyond what is supplied as a stock Freightliner offering.

**Question 3.**

Page 27 AUXILIARY ACCESSORY POWER - An auxiliary six (6) position Blue Sea Systems 5025 blade type fuse panel shall be installed behind the switch panel. The fuse panel shall be protected by a 40 amp fuse. The panel shall be capable of carrying up to a maximum 40 amp battery direct load.

*Please provide details of what this is for and where it should be located.*

**Answer:** Remove this item from the tender submission.

**Question 4.**

Page 27 ADDITIONAL ACCESSORY POWER - Accommodation for additional 12V loads is to be provided within the apparatus.

*Please provide details of what is required. Example USB ports in center console*

**Answer:** There is no requirement for in-cab USB ports or similar above and beyond what is stock on the M2-106 chassis. Additional 12 V loads will be required in the R1 cabinet for the following.

- Radio bank charger
- Rechargeable flashlights
- Thermal Imaging camera dock

The exact location and layout of the power needs within R1 will be discussed during vehicle review and design.

**Question 5.** *Would the Authority accept a Federal Signal lighting and siren package as an approved equivalent in place of the specified Whelen equipment?*

**Answer:** If other brands are to be suggested, please state the details in the submission.

**Question 6.** Rubber undercoating

**Answer:** The spec is changed to include rubber **or** oil undercoating

**Question 7.** Air horn in front bumper

**Answer:** State details to chassis stock air horn style and location on the front of the truck.

**Question 8. Air Auto Eject**

*I noticed you have an onboard compressor and an air auto eject mentioned for this truck which is not standard. Do you wish to have both?*

**Answer:** Yes, both an onboard compressor and an external air auto eject unit are to be installed.

**Question 9. SlideMaster pull out trays**

*The document has SlideMaster 500lbs pull out trays in each compartment. Do you want SlideMaster trays in the compartments?*

**Answer:** Please describe the brand and specifications of the submitters standard slide units. Other brands may be accepted.

**Question 10. SCBA storage tubes**

**Answer:** A minimum of 8 SCBA cylinder storage tubes are required. Please describe the configuration and location of this storage. 9 was suggested in the tender as it divides into 3 separate spaces.