

RFP 2025-17 Addendum

Only one addendum to be released relating to questions received by January 20th, 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.