



State of Rhode Island  
Department of Administration / Division of Purchases  
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**ADDENDUM #1**

RFP # 7566503      TITLE: 1800 POLY SPRAY TANK SYSTEM INSTALLED  
SUBMISSION DEADLINE:    NOVEMBER 7, 2017 – 2:00 P.M.

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See attached clarifications/modifications as well as answers to submitted questions.

*Lisa Hill*

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Lisa Hill  
Chief Buyer

**Addendum Number 1**

**Clarification:**

**Page 3 of 7 PLEASE NOTE:** Add the following:

There are three (3) hydraulic circuits hard plumbed to the rear of the truck (three supply and two returns), all of which are equipped with hydraulic quick connectors. These circuits are identified as “spinner”, “auger”, and “pre-wet”, each function is controlled by the in cab Rexroth 550 controller. The auger circuit shall be used to supply hydraulic fluid to the spray system, all other circuits shall be jumped and coupled to return.

**Page 5 of 7 DELIVERY:**

The successful vendor will be allowed to complete the final fit up of the units at their facility, one at a time. The vendor shall be responsible to transport the vehicles and for all costs associated with the final fit up and installation. The vendor shall demonstrate that the components are assembled and the units are complete and ready for installation prior to beginning the installation process.

**Modification:**

**Page 4 of 7 TRAINING:**

Remove: “A 3 Day”

Replace: “A 1 Day”

**Submitted Questions:**

**Page 4 of 7 SPRAY BAR, FITTINGS AND HOSE:** All tank fittings shall be constructed of stainless steel.

- *Question – Would fitting made of polypropylene reinforced with fiberglass be acceptable instead of stainless steel?*
- ANSWER-No, stainless steel is the only acceptable type of tank fitting.

**Page 4 of 7 SPRAY BAR, FITTINGS AND HOSE:** All valves shall be constructed of brass and stainless steel.

- *Question - Would valves made of polypropylene reinforced with fiberglass with stainless hardware be acceptable instead of stainless steel and brass?*
- ANSWER-Yes, this will be acceptable.

**Page 4 of 7 SPRAY BAR, FITTINGS AND HOSE:** Each tank shall have a waist height fire house coupler and ball valve for filling.

- *Question – What size and style fire coupler is required?*
- Answer-the style of coupler shall be a 2” male end metallic cam lock fitting complete with matching female cap.

**Reminders:**

**Page 2 of 7 SCOPE OF WORK Note:** Any manufacture’s deviation from the specification, no matter how minor, shall be noted on a separate sheet and be referenced to the section. The deviation shall be explained in detail and identified as an Exception, Clarification or Enhancement.

**Page 6 of 7 CONCLUDING STATEMENTS: Note:** All bid packages shall be submitted in duplicate including all cover sheets, responses and supporting documentation.