

**ADDENDUM #1 - RFP#16-013-30**

**UB/LIFT/TAILGATE SPREADER/SINGLE WING/DUMP WITH INSTALLATION**

The following information was inadvertently missed for the Pre-Wet System on the above RFP. When submitting a proposal you must acknowledge that you saw this addendum on Attachment C.

**PRE-WET SYSTEM:**

It is the intent of this specification to describe an on board pre-wetting system for dispensing measured amounts of chemicals used in snow and ice control. Construction and components used shall be non-ferrous and/or corrosion resistant. System supplied shall be complete with cam lock fittings on gravity feed, nozzles, hoses, tank fittings, wiring and mounting hardware as required. Gravity fed pre-wet system with 2 electric ball valves, 1 for each hose. The ball valves shall be mounted under the rear of the tank in NEMA fiberglass enclosure. The enclosure shall be mounted in a location that will not hinder normal spreader maintenance or operation.

**MAKE:** \_\_\_\_\_ **MODEL:** \_\_\_\_\_

**COMPLIES**

- |     |   |              |
|-----|---|--------------|
| 1.  | Banjo ball valves #344BEC-24-C  | YES___ NO___ |
| 2.  | Liquid connections shall be made via threaded couplings integral with the enclosure with cam lock by tailgate for dumping out load.   | YES___ NO___ |
| 3.  | There shall be (1) tailgate-mounted reservoir with a minimum 150 gal. capacity with internal baffles.   | YES___ NO___ |
| 4.  | Tank shall have a minimum of (2) 5" fill caps, lanyard retained.  | YES___ NO___ |
| 5.  | Tanks shall be constructed of a rotationally molded and UV stabilized   | YES___ NO___ |
| 6.  | Polypropylene material. (natural color) and have a minimum .350" wall thickness.  | YES___ NO___ |
| 7.  | Tanks each shall have (2) 1-1/4" ports and (1) molded gallon marking located on each end and a vent.  | YES___ NO___ |
| 8.  | The ports shall be located as close to bottom as possible   | YES___ NO___ |
| 9.  | Tank shall be complete with necessary mounting brackets and hardware.   | YES___ NO___ |
| 10. | (2) brass spray nozzles shall be located in the spinner chute assembly.   | YES___ NO___ |
| 11. | Plumbing components shall be constructed of heavy-duty glass reinforced polypropylene or brass, except check valves.  | YES___ NO___ |
| 12. | The hose for the suction line to the pump shall be 3/4" EPDM. All pressure hoses shall be 1/2" EPDM.  | YES___ NO___ |
| 13. | A 3/4" filter with 304 stainless steel reinforced screen and clean-out plug shall be installed in the suction line.   | YES___ NO___ |
| 14. | Pre-wet system shall include the following for a closed loop, single tank system: Bulk Fill Kit with 1 1/4" camlock female mounted just above the tailgate spreader to allow access from the ground to fill the tank. | YES___ NO___ |