

5761 Keyo Building Orono, ME 04469-5761

Main:207-581-2712 IDD/TDY:207-973-3262 www.maine.edu REQUEST FOR BIDS #045-16 Line Truck RFB University of Maine System ADDENDUM #1

This addendum responds to initial questions submitted by vendors.

The University of Maine

University of Maine at Augusta

University of Maine at Farmington

University of Maine at Fort Kent

University of Maine at Machias

University of Maine at Presque Isle

University of Southern Maine

- Q1. Whelen Engineering Century (or similar) class 2 low profile LED strobe lights mounted on cab, activated by accessory switch #2 What size light bar, and which type of mounting is required?
- A1. The University would prefer the Century Series LED Mini Light bars with Aluminum Base, model # MC23PA, 23", Amber Color, permanently mounted.
- Q2. Hidden amber LED strobe lights mounted in the front turn signal light housings and the rear back-up light housings and activated by the #2 accessory switch.

All lights to be LED rubber-mounted recessed type Which brand of Hidden Amber Strobes are required? Also, due to the requirement for recessed rubber-mounted type lights in the Tailshelf, and the apparent inability to "hide" strobes in rubber-mounted lights of some brands, is the addition of another rubber-mounted strobe acceptable?

- A2. The University would prefer the federal Signal In-Line Corner LED System – 416200. The University would accept the addition of another rubber-mounted strobe.
- Q3. Two rear of truck recessed LED strobe lights mounted on back of top of body box.Which brand, model, size are required?
- A3. The University would prefer Federal Signal model 607101-02SB, 6" amber.
- Q4. Go Light #79004 wireless controlled spot light, mounted on a pole mount above the storage compartment on the curb side of the truck. Is this light to be permanently mounted, as the model specified is magnetic mount?
- A4. The University would prefer the light to be permanently mounted on the curb side of the truck.

- Q5. The RFB in section 1.1 states that the University is seeking bids for one (1) new model year 2016 or 2017 Ford F-550 (or equal) Class Truck. Is the University accepting bids for other makes?
- A5. The University used the F-550 as a reference and is accepting bids for trucks of equal quality.

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