GREENVILLE UTILITIES COMMISSION GREENVILLE, NORTH CAROLINA ONE (1) FLATBED TRUCK SEPTEMBER 11, 2013

To: All Prospective Proposers and Others Concerned

Subject: Addendum No.1

The intent of this addendum is to notify all prospective proposers and others concerned that the Specifications and Documents are hereby modified as follows:

1. Replace page 6 of 20 with the enclosed page.

The foregoing changes shall be incorporated in the Specifications and Documents.

Please acknowledge receipt of this addendum by e-mailing Cleve Haddock, Buyer II, Purchasing Dept., at (252) 551-1533, haddocqc@quc.com.

Slide out fold down type ladder on street side of body toward front of bed and ladder on rear of body towards street side of bed.

Two (2) 36"X24"X18" or largest that will fit under-body, heavy duty, steel constructed toolboxes with locking type hasp shall be mounted one on each side (towards front) of body.

Additional Features and Equipment (to be provided)

Two (2) rubber wheel chocks with handles and provisions for storage on left side under body

Warner electric brake kit with Warner plug (six small round pins) at rear of vehicle chassis

Undercoat body

Mud flaps at rear of body

Cone racks, rods on rear "bumper" area, one on each side. As per Fleet Manager

Cab-Chassis

Body and all other equipment supplied shall be installed on a new and latest model year cab-chassis with the following specifications and features:

84" CA or as needed per body and hitch requirements

31,000 lb. GVWR

10,000 lb. front axle

21,000 lb. rear axle

14,000 lb. front springs

23,500 lb. rear springs

Auxiliary spring set on rear axle

Minimum 290 hp, 660 ft-lbs torque diesel engine

Automatic transmission

Locking differential; single speed (70 mph), controlled by dash switch, must be geared to easily pull a 15 ton loaded on trailer.

Two (2) 385 / 65R, 22.5 steer tires on front

Four (4) 11R x R22.5, 16-ply (mud and snow tread) on rear

Six (6) 22.5 Budd wheels

Air brakes with emergency lock, factory installed air dryer (Wabco System Saver) spin on type

Heavy-duty cooling

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