TOWN OF GREENVILLE ORDINANCE NO. 2011-WR-052

RESOLUTION AUTHORIZING THE PURCHASE OF A SALT SPREADER FOR TOWN OF GREENVILLE WATER UTILITY TRUCK

WHEREAS, the Water Council for the Town of Greenville, Indiana, purchased a 2011 Chevrolet Silverado 3500HD 4WD Reg. Cab 133.7" SR Work Truck with optional equipment to be used by the Water Utility for normal operations and for snow and ice removal and to be leased to the Town of Greenville for snow and ice removal and:

WHEREAS, in addition to equipment already purchased the purchase of a salt spreader to be bumper mounted to spread salt and sand is also required

NOW, THEREFORE, BE IT ORDAINED BY THE TOWN COUNCIL OF THE TOWN OF GREENVILLE, INDIANA, AS FOLLOWS:

- After passage of the Resolution the Water Utility Superintendent shall be authorized to purchase a Boss TGS800 Tailgate Spreader, 8 Cubic Ft, Capacity {780 lbs.}, Poly Hopper, Slide in Attachment to Fit Class 4 Hitch, High Torque 12 Volt DC Motor, Feed Mechanism Feed Paddle, Independent Controls for Material Feed and Spinner Feed, Designed to Spread Sand, Salt or combination from J. Edinger & Son, Inc. 1010 Story Avenue, Louisville, Kentucky at a installed price not to exceed \$3000.00 as per quote of August 2nd, 2011 attached.
- 2. Cost of Tailgate Spreader shall be paid from the Greenville Water Utility Special Project Checking Account.

ADOPTED BY THE TOWN COUNCIL OF GREENVILLE, INDIANA, ON THE 8th DAY OF AUGUST, 2011.

PRESIDENT OF THE GREENVILLE WATER UTILITY COUNCIL AND THE GREENVILLE TOWN COUNCIL OF GREENVILLE, INDIANA

PALBOTTE RICHARDSON,

LERK/TREASURER

PREPARED BY: RANDAL JOHNES

J. EDINGER & SON, INC. 1010 STORY AVENUE LOUISVILLE, KY 40206 EST. 1867

August 2, 2011

Gary Getrost
Town of Greenville

Boss TGS800 Tailgate Spreader
8 Cubic ft – 780 lb Capacity
Poly Hopper
Slide in Attachment to fit Class 4 Hitch
High Torque 12 volt DC Motor
Feed Mechanism – Feed Paddle
Independent Controls for Material Feed and Spinner Speed
Designed to spread Sand, Salt or combination

Not Installed FOB Louisville..Net \$2,658.00

Installation: \$300.00

NOTE:

Must have minimum 85 amp service on Vehicle in good working order.

Thank you for the opportunity to quote and we hope that we may be favored by your order.

Respectfully,

Charlie Edinger