

TOWN OF RIVERHEAD

Resolution # 529

**AWARDS BID FOR ANNUAL DIESEL
MAINTENANCE FOR THE RIVERHEAD WATER DISTRICT**

Councilman Wooten offered the following resolution,

which was seconded by Councilman Gabrielsen

WHEREAS, the Town Clerk was authorized to publish and post a notice to bidders for annual diesel maintenance for the Riverhead Water District; and

WHEREAS, bids were received, opened and read aloud on the 11TH day of June, 2015, at 11:00 a.m. at Town Hall, 200 Howell Avenue, Riverhead, New York 11901, the date, time and place given in the notice to bidders.

NOW, THEREFORE, BE IT

RESOLVED, that the Town Board hereby awards the bid for annual diesel maintenance for the Riverhead Water District to Alternate Power Solutions., at the attached rates for work to be performed; and be it further

RESOLVED, that the Town Clerk be and is hereby authorized to forward a certified copy of this resolution to Alternate Power Solutions, 42 Field Street, West Babylon, New York, 11704; and be it further

RESOLVED, that all Town Hall Departments may review and obtain a copy of this resolution from the electronic storage device and, if needed, a certified copy of same may be obtained from the Office of the Town Clerk.

THE VOTE

Giglio Yes No Gabrielsen Yes No
Wooten Yes No Dunleavy Yes No
Walter Yes No

The Resolution Was Thereupon Duly Declared Adopted

**ANNUAL DIESEL MAINTENANCE
 BID PROPOSAL SHEET
 BID #RWD-2015-33**

Item #1 – Annual Maintenance Bid (three [3] units total) \$ 435⁰⁰ L.S. per unit
 Item #2 – Annual Maintenance Bid w/Generators
 (seven [7] units) \$ 445⁰⁰ L.S. per unit

Item #3 - Labor:

a) During normal business hours \$ 93⁰⁰ per hr.
 b) After normal business hours \$ 135⁰⁰ per hr.
 c) Weekends \$ 135⁰⁰ per hr.
 d) Sundays & Holidays \$ 165⁰⁰ per hr.
 *e) Estimated mileage normal business hours \$ _____ per mi.
 *f) Estimated mileage after hours & weekends \$ _____ per mi.
 *g) Normal response time ~~24~~ 24 hr/min.
 *h) Emergency response time ~~4~~ 4 hr/min.

*Please supply point of origin: _____

(NOTE: For regular maintenance, "point of origin" shall be deemed to be calculated from the last job site. In an emergency, "point of origin" shall be from headquarters)

Item #4 - Parts and Components

(Lump Sum [L.S.] = \$ amount + percentage; ex., \$100 x 20% = \$120.00 L.S.)

a) Up to \$100 certified cost plus 18 % = \$ 118 L.S.
 b) Up to \$500 certified cost plus 18 % = \$ 590 L.S.
 c) Up to \$1000 certified cost plus 18 % = \$ 1180 L.S.
 d) Up to \$5000 certified cost plus 18 % = \$ 5900 L.S.
 e) Above \$5000 certified cost plus 18 % = \$ 5900 + L.S.

ATTACH CERTIFICATION/TRAINING DOCUMENTATION PER PAGE 4

ALTERNATE Power SOLUTIONS