



GREAT RIVER  
ENERGY<sup>SM</sup>

17845 East Highway 10 • P.O. Box 800 • Elk River, Minnesota 55330-0800 • 612-441-3121 • Fax 612-241-2366

October 3, 2007

Entech USA, Inc.  
PO Box 82  
Garrison, MN 56450

**SUBJECT: Test Results**

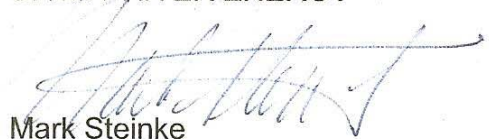
Great River Energy (GRE) tested two Ford F350 line trucks with 7.3 International engines. These trucks are weighted heavily and pull heavy trailers. Truck number 14 increased from 9.70 MPG to 11.01 MPG or 13.51%. Truck number 45 increased from 9.77 MPG to 11.47 MPG, or 17.40%. This is a 15.46% average increase on the two trucks.

We would project a conservative average of 10% savings fleet wide and both on and off road vehicles. At 20 gallons a day, 10 of these vehicles would save \$1,100 per month, or \$13,200 per year (figuring \$2.50/gallon for 22 days per month).

We are pleased with the results and have installed them on additional Ford F350 line trucks with 7.3 International engines.

Yours truly,

GREAT RIVER ENERGY

  
Mark Steinke  
Manager, Materials and Fleet Services

H:\WINWORD\Warehouse\Entech USA Test Results.doc

Direct (763) 241-2254 Fax: (763) 241-6121  
E-Mail: msteinke@grenergy.com