



Hydrogen Enrichment Technology

Jonathan Laramy

Sales Vice President

214.907.4443

jlaramy@gogreenfuelsystems.com

www.gogreenfuel.com

Ike Williamson
4W Farms, LLC.
Meadville, MISSISSIPPI

5/01/07

TRUCK NO. 14 AND 20
PETERBILT
MARCH 14, 2007 THROUGH MAY 14, 2007

WITH RECOMMENDATIONS

The following results were gathered after initial installation of the Go Green Fuel Economy System on two trucks operated and owned by 4 W Farms, Meadville, Mississippi.

Testing was performed by establishing a miles per gallon baseline for each truck prior to the installation of the Go Green Hydrogen Enrichment Technology. Truck #14 had miles per gallon baseline of 4.8. Truck No. #20 had miles per gallon baseline of 3.76.

The Hydrogen Enrichment Technology was then tested for the period of March 14, 2007 to May 14, 2007.

All mileage and fuel information were furnished from 4W Farms LLC.

Truck No. 14 which was the subject of this Field Test was a 2004 Peterbilt, C-15 CAT with 475 Horsepower.

Truck No. 20 which was the subject of this Field Test was a 2004 Peterbilt, C-15 CAT with 475 Horsepower.

On March 17th, 2007, Truck No. 14 had logged 306,081.4 miles; Truck No. 20 had logged 317,731.2 miles. The trucks ran routes out of Meadville, MS. and averages 120,000 miles per year.

FUEL MILEAGE SUMMARY AND FACTS

Data Summary

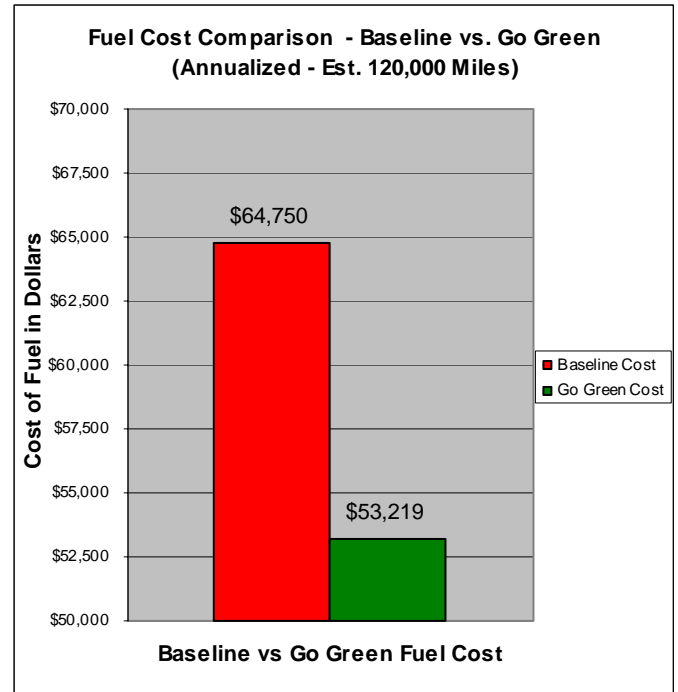
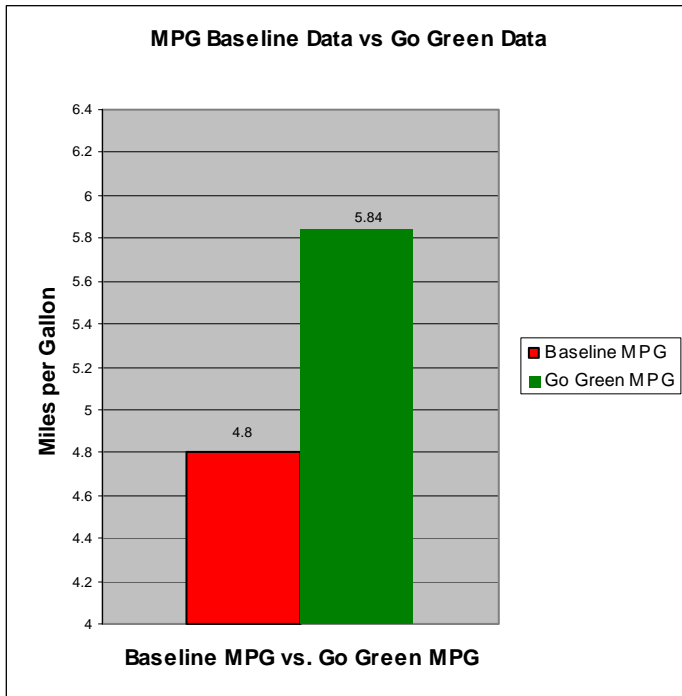
The following charts are a summary of the results of the recorded data gathered. Baselines were supplied by 4W Farms based on historical miles per gallon data of each truck. The Go Green Hydrogen Enrichment Technology was installed on each truck March 12th and run for 60 days with Hydrogen.

MPG AND FUEL SUMMARY BASELINE vs. GO GREEN FUEL 4W Farms, LLC. - TRUCK NO. 14

	<u>BASE LINE DATA</u> Prior to Install	<u>GO GREEN DATA</u> 3/14/07 - 5/14/07
TOTAL LOGGED MILES	306,081.40	9,135.00
TOTAL GALLONS IN FUEL	63,766.96	1,564.21
MPG	4.8	5.84
PRICE/GAL. (2007 U.S. GOV. EST.)	2.59	2.59
ANNUALIZED COST (120,000 MILES)	\$64,750	\$53,219
GO GREEN % MILEAGE INCREASE	21.67%	
**ANNUALIZED GO GREEN SAVINGS	\$11,531	

**Based on this Truck's 9,135 mile trip using the Go Green Fuel Economy System.*

***Based on an Estimated 120,000 miles driven annually.*



MPG AND FUEL SUMMARY

BASELINE vs. GO GREEN FUEL

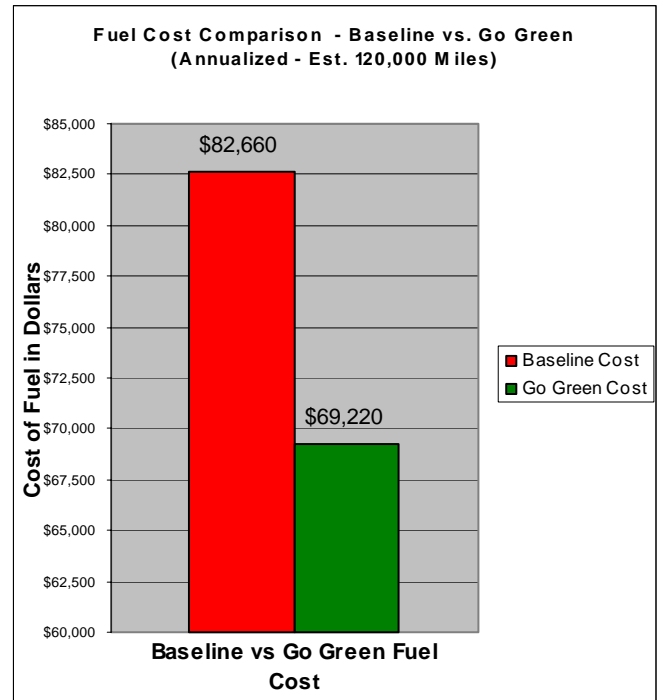
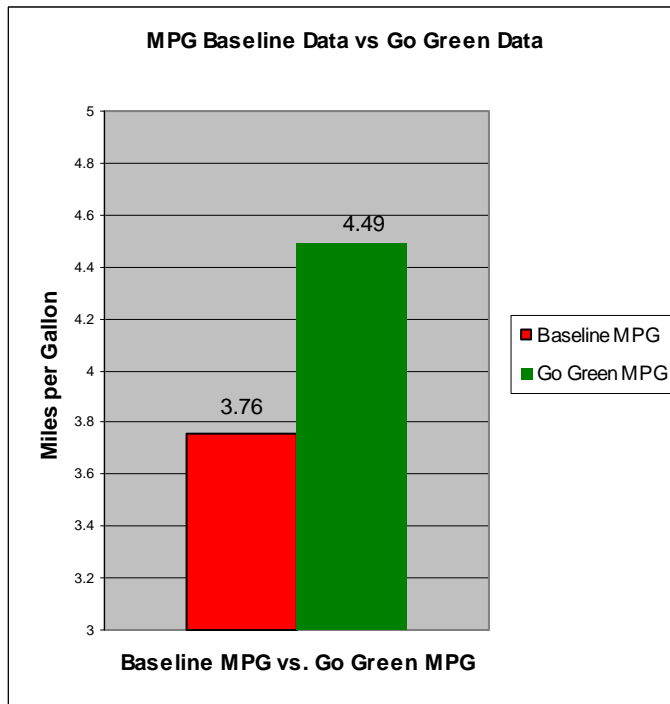
4W Farms, LLC. - TRUCK NO. 20

	<u>BASE LINE DATA</u>	<u>GO GREEN DATA</u>
	Prior to Install	3/14/07 - 5/14/07
TOTAL LOGGED MILES	317,731.20	17,128.00
TOTAL GALLONS IN FUEL	84502.98	3,813.28
MPG	3.76	4.49
PRICE/GAL. (2007 U.S. GOV. EST.)	2.59	2.59
ANNUALIZED COST (120,000 MILES)	\$82,660	\$69,220

GO GREEN % MILEAGE INCREASE	19.41%
**ANNUALIZED GO GREEN SAVINGS	\$13,439

**Based on this Truck's 17,128.1 mile trip using the Go Green Fuel Economy System.*

***Based on an Estimated 120,000 miles driven annually.*



FINAL CONCLUSION

After installing the Go Green Fuel Economy Systems for 60 days each Truck increase in miles per gallon by greater than 10%. Truck No. 14 increased in miles per gallon from 4.8 to 5.84 or 21.67% with Annual savings of \$11,531. Truck No. 20 increased in miles per gallon from 3.76 to 4.49 or 19.41% with Annual savings of \$13,439.