



ECO Fuel Savings

(877) 374-0002



Trucking

Reduce REGEN Cycles +/-70% - Increase MPG +/-10%

No Risk - Money Back Guarantee

Type of Vehicle:	<input type="text" value="Tractor Trailer"/>	Type of Engine:	<input type="text" value="Diesel <400HP"/>
# of Vehicles:	<input type="text" value="1"/>		
Price of Fuel:	<input type="text" value="\$2.85"/>	(per US Gallon)	
Gallons per week:	<input type="text" value="500"/>	(per vehicle)	
Fuel Savings:	<input type="text" value="10%"/>	Savings \$:	\$142.50/wk. - \$570/mo.
DPF Maint. Savings:	<input type="text" value="50%-70%+"/>	Savings \$:	\$230.80/wk. - \$923.20/mo. - \$3k/yr.
Miles per week:	<input type="text" value="2,500"/>	(your mileage may vary)	

Fuel Savings

Calculations were done featuring a full sized Tractor Trailer Truck using 500 gallons of fuel per week, MPG base is 5 MPG. The cost of fuel per gallon is \$2.85, with a 10% reduction in fuel consumption the estimated savings is \$142.50 per week or \$570 per month.

MPG

With a 10% reduction in fuel the Miles per Gallon would increase from 5 MPG to 5.5 MPG.

DEF – Diesel Particulate Filter reductions:

By reducing the Regeneration Cycles on a vehicle, DPF maintenance and down time can be reduced 50% to +/-70%. DPF maintenance savings +/- \$3,000/truck annually and reduced down time.

Keep your Trucks on the road, not in the shop.

Purchase Price Recovery:

With a fuel savings of \$570 per month, the ECO Unit can pay for itself in +/-20days. Thousands more can be saved in maintenance and down time.

Carbon Emissions:

EPA [Carbon Footprint calculator](#), older (<2007) diesels without DPF: for every gallon of diesel fuel burnt the Carbon Dioxide 22.38/gal. or +/-11,190 pounds of Carbon Pollution per 500 gallons of diesel. Newer Diesel engines with DPF reduce Carbon Pollution, but may require costly maintenance and down time.

ECO Fuel System products will not affect an engines warranty. They have a 5 year manufacturers Warranty and a life expectancy of +/- 40 years.

The ECO Fuel Enhancer can be Re-installed to a new similar engine.

Would You Spend \$390 to save Thousands?

**Fuel and savings calculations are based on National averages*

