



# 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 &lt;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 \$:             | <b>\$142.50/wk. - \$570/mo.</b>               |
| DPF Maint. Savings: | <input type="text" value="50%-70%+"/>        | Savings \$:             | <b>\$230.80/wk. - \$923.20/mo. - \$3k/yr.</b> |
| 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*

