



ECO Fuel Savings (866) 374-0002



Motor Coach-Transportation

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

No Risk - Money Back Guarantee

Type of Vehicle:	<input type="text" value="Bus"/>	Type of Engine:	<input type="text" value="Diesel (<400HP)"/>
# of Buses:	<input type="text" value="1"/>		
Price of Fuel:	<input type="text" value="\$2.85"/>	(per US Gallon)	
Gallons per week:	<input type="text" value="417"/>		
Fuel Savings:	<input type="text" value="10%"/>	Savings \$:	\$119.00/wk. - \$476.00/mo.
DPF Maint. Savings:	<input type="text" value="50%-70%+"/>	Savings \$:	\$58.00/wk. - \$232.00/mo. +/- \$3k/yr.
Miles per week:	<input type="text" value="2,500"/>	(6 MPG avg.)	

Fuel Savings

Calculations were done featuring our ECOFuelMaximizer-4 on a full sized diesel Bus using 417 gallons of fuel per week. MPG base is 6 MPG. The cost of fuel per gallon is \$2.85, with a 10% reduction in fuel consumption the estimated fuel savings would be: \$119.00/week - \$476.00/month.

Purchase Price Recovery:

With a fuel savings of \$476.00 per month, 1 ECO unit will be paid for in +/-3.3 weeks.

Not including maintenance savings and down time.

MPG

With a 10% reduction in fuel the MPG would increase from 6 MPG to 6.6 MPG (4 to 4.4 older buses).

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/bus annually and reduced down time.

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

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 Dioxide per 500 gallons of diesel. On older engines the ECO can reduce Carbon Pollution 40% - 60%. 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. All our products have a 90 day No Risk - Money Back Guarantee, a 5 year manufacturers Guarantee and a life expectancy of +/- 40 years. The ECO Fuel Enhancer can be Re-installed to a newer similar engine.

Would You Spend \$390 to save Thousands?

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