

Estimated Money Saved For Tractor Trailer Sized Diesel Trucks

Annual Mileage 125,000

At \$2.50/gallon a Vehicle That Receives 5 mpg Spends \$62,500 on Fuel

Annual Savings if Your Fuel Mileage Increased to 6 mpg:	\$10,417
Annual Savings if Your Fuel Mileage Increased to 7 mpg:	\$17,857
Annual Savings if Your Fuel Mileage Increased to 7.5 mpg:	\$20,833

Fleet Savings Sample

When Mileage Increases from 5 mpg to 7.5 mpg with the Kleen Emissions Unit

Number of Trucks In Fleet	Total Annual Fuel Savings Per Fleet
10	\$208,330
50	\$1,041,650
250	\$5,208,250
500	\$10,416,416
1,000	\$20,833,000
5,000	\$104,165,000
10,000	\$208,330,000

These are estimated amounts based on diesel fuel at \$2.50 per gallon; with a truck that averages 500 miles daily, five days a week, fifty weeks a year. Your savings will vary as will the mileage gain you attain using the Kleen Emissions Control units on your trucks. The configuration and number of KEC units installed depends on the engine size and may be our three or four unit design. The maximum MPG attained by your truck will vary depending on the size and relative efficiency of your engine, the KEC unit configuration, the weight of your load, your route, driving habits and driving conditions.