

Cumulative 12 Year Savings with Oil Processor Installed										
ITEM	Input	ITEM	Input	ITEM	Input	Trucks in Fleet	W/ OP Filter Savings (TTL)*	Trucks in Fleet	W/ OP Filter Savings (TTL)*	*Includes Fuel Savings
Average Cost of Fuel	\$3.00	Number of Trucks in Fleet	100	OP Change Interval (in miles)	20,000	1	\$52,354	100	\$5,235,385	
Average MPG	6.5	1 Gal Diesel emits lbs. of CO2 (MIT)	22.38	Cost of Oil Change w/o OP	\$300	10	\$523,538	200	\$10,470,769	First 60-Day Savings**
Miles Driven /YR /Truck	100,000	Cost of Oil Processor Unit	\$1,000	Cost of OP Filter Change	\$80	50	\$2,617,692	400	\$20,941,538	
OP Improvement Factor	4.0%	Oil Change Interval (in miles)	10,000	Engine Change-out Cost		Avg Yearly Savings	\$436,282	Avg Yearly CO2 Saved (MT)	624.70	

**Includes OP unit price

Fuel & Oil Saved

Total Cumulative 12 Year Savings of Fuel & Oil with Oil Processor Installed on Vehicle Fleet

MT CO2 Saved

