

PetroSavers National Corp. New Orleans, LA 70153 Ralph LeBlanc, CEO

PetroSavers National Corp. has a system for cleaning engine oil during an engines's operation. It eliminates the need to change oil. It reduces engine wear and increases efficiency. Most importantly, it dramatically reduces operating expense, reduces carbon footprints, eliminates waste oil pollution and disposal and pays for itself in months.

PetroSavers Solutions are Good for the Earth and for:

- Fleets of all models of heavy trucks
- Equipment rental companies
- Stationary engines (generators)
- Heavy construction equipment
- Marine engines
- Hydraulics

	Installed Cost of PetroSaver Unit	Miles/Hours per Year	Oil Changes per Year	Cost per Oil Change	Cost to Dispose of Waste Oil	Carbon Credit Value depending on Market	Annual Savings or Cost Avoidance
Peterbilt Truck Model X	\$1,400	144000	5	\$750	\$100	\$99	\$4,250
Caterpillar 250MW Genset	\$4,500	1500	4	\$15,000	\$600	\$188	\$62,400
TugBost Engine	\$6,790	2000	6	\$9,700	\$802	\$772	\$63,012

PetroSavers products have an outsized impact on profitability and the environment

Precision Engineering

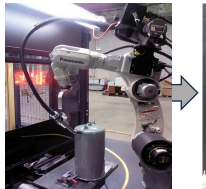
- Filter to 1 micron
- Precision manufacturing with robotics
- No moving parts
- An independent system that gets added to the engine
- Its an oil CLEANING system.
- · Cleans the oil as you drive
- Precision savings that support payback calculations to the mile or to the hour. Pay for the system in 6 months or less regardless of engine type
- Lifetime transferrable warranty

Need a section here about training a fleet's mechanics to install.
Oil testing/analysis
Warranty



Elimination of waste oil has a dramatic positive effect on the environment and reduction in operating costs.







elimination of waste oil, garners public and investor interest in "green" initiatives at your company, and allows for a company-wide reduction in carbon emissions

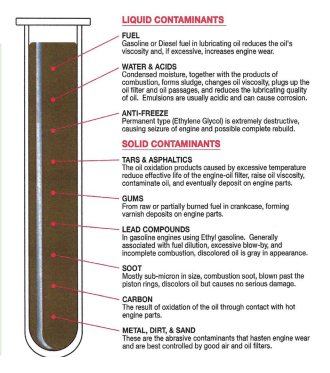
The PetroSavers Engine Oil Refiner is an "add-on" piece of equipment installed independently of any engine. It has no

pressurized steel housing for easy installation. It generates high margin savings on maintenance, carbon credits for its

moving parts and is precision constructed of a fully

Robotic precision construction and installation of 18 gallon Model HD-30

- 1. Virtually eliminates oil changes and maintenance expense associated with oil changes
- 2. Decreases downtime of equipment
- 3. A complete bypass system, which operates independent of the engine oil filter system
- 4. Can be mounted horizontally, vertically, and upside down without affecting operation efficiencies
- 5. Removes solid contaminants down to one (1) micron size particles and is 98% efficient within the first pass of the oil through the refiner
- 6. Removes all liquid contaminants including normal un-burned fuels, water, acids, and anti-freeze down to 500 parts per million
- 7. Removes combustion gases
- 8. No electrical connections
- 9. Oil disposal problems virtually eliminated
- 10. Decreases exhaust emissions pollution
- 11. Average increase in fuel economy in trucks (average 1 mile per gallon)
- 12. Pays for itself (ROI) in less than 1 year



July 24, 2024 DevRen LLC Proprietary