

Save Fuel -Trucking - Transit Heavy Equipment & More ECOFUELMAX

Thank you to those of you who have adapted and are saving +/-8% in fuel and thousands annually in Maintenance & Downtime by reducing Carbon Pollution and Particulates.

By: ECO Fuel Systems, LLC

NEW YORK - May 17, 2022 - PRLog -- Reduce Fuel Today! The ECO Fuel Enhancer is a Patented,

Proven and Guaranteed solution to reducing Operating expenses. The ECO Fuel System is installed on tens of thousands of Vehicles, BBB A+ rated.

Once again, it is NOT Snake Oil. See how It works on the principle of Electrolysis helping fuel burn cleaner and more efficiently go online to see an 8.4% reduction in fuel consumption on a Transit Bus that travels +/-310 miles daily. For other Diesel motors view the reduction in REGEN Cycles and DPF Maintenance in Bus Reports. Less REGEN's less DPF Maintenance and downtime, save +/-\$3,000 annually.

Reduce DPF Maintenence
Reduce Downtime
Reduce Carbon Pollution
SAVE MONEY!

Reduce Fuel Consumption

(866) 374-0002

It is our intention to attend the DCAS Fleet Management Event at Flushing Meadows-Corona Park, we look forward to seeing you and others there again this year. Municipalities, States, US Government and multiple Foreign countries have been keeping us very busy.

With Diesel Fuel surpassing \$5.00 per gallon, a few hundred dollar onetime expense (+/-\$400) to reduce Fuel Consumption, Maintenance Expenses, Downtime while reducing Carbon Pollution 40%-70%+ Today, is a smart decision. The ROI on Heavy Equipment and Transit Buses is less than 20 days. The ECO Fuel System can last 20+ years.

Electric vehicles may be the future? We need help Today! Many keep asking for details; please go to https://ECOFUELMAX.com for details, certified reports, references and answers. You are invited to do a NO Risk Test on your vehicles. If you have any questions go to ECOFuelMax.com or feel free to give us a call (561) 860-6888-(866) 374-0002.

Our best always,

Media Contact

Cary N (561) 860-6888 info@ecofuelmax.com 5613951079