

## Transportation & Fleet Managers How to Reduce DPF Maintenance & Downtime – ECOFuelMax

Diesel vehicles for a few hundred dollars can save thousands of dollars annually in Maintenance, Downtime and Fuel expenses while helping to reduce Greenhouse Gases.

**ATLANTA** - **Aug. 26, 2020** - <u>PRLog</u> -- Trucking, Transit, Haulers and Heavy Equipment Owners and Companies have learned that by increasing the Vapor Pressure in Fuel it burns cleaner and more efficiently. By initiating the ECO Pollution Solution and reducing Carbon Pollution thousands of dollars can be saved annually.

Every Fleet Manager wants to reduce REGENS! Trucking, Transit, School Buses and Heavy Equipment vehicles at a low cost can utilize a proven guaranteed solution. Everyone using the ECOFuelMax were initially shocked after experiencing a +/- 70% reduction in Diesel Regeneration Cycles (REGEN's). What was once daily REGEN Cycles can be extended to weekly or even monthly, not to mention fuel savings. A Diesel Particulate Filter's life between cleanings will increase substantially. When a DPF gets clogged with Carbon/Particulate soot a vehicle stops running and may need to be towed and down for service for days.

The ECO Fuel System works by utilizing the principal of Electrolysis; it is a quick and easy installation that requires No Chemicals or Maintenance. It only treats fuel so there are no warranty issues. Transportation and Fleet Managers can free up time to take care of other maintenance issues. The ECOFuelMax is Guaranteed and has a No Risk Money Back Guarantee, and can last 20+ years.

ECO Fuel Systems and its associates have been working to reduce Carbon Pollution, Maintenance and reducing fuel consumption since 1999. For the latest updates, information or to schedule a test on your vehicle(s) Call, Email or go online <a href="https://ecofuelmax.com">https://ecofuelmax.com</a>. Keep your vehicles on the road NOT in the Shop!

GP GREEN - Burn Clean!

**Media Contact** 

Cary Nagdeman (860-6888 info@ecofuelmax.com (866) 374-0002