"REGIONAL TRANSIT AUTHORITIES" BIO-BASED FLUIDS PERFORM

"Biobased Lubricants that Perform Like Synthetics"

Bio-Power Performs / PARTA Leading the Way

Portage Area Regional Transit Authority (Kent, Ohio) Taking advantage of Outstanding Bio-Based Lubricant Performance





PARTA gained up to 10% fuel efficiency as a result of using Bio-Based Fuel Conditioners to clean up the carbon deposit problems on the injectors in their fleet, as a result PARTA could see over \$50,000 in savings on fuel costs this year. PARTA's exhaust emissions have also been significantly reduced resulting in a more friendly environment for their riders.

Testing has shown that the use of this bio-based technology results in an average gain of 2% to 14% fuel efficiency depending upon the size and type of engine being used.

Bio-Power Diesel Fuel Conditioner

"Solves The Problems With Ultra Low Sulfur Diesel Fuel"

- ♦ Improves Fuel Economy (4.1% to 13.6%) and horsepower (up to 5.6%)
- ◆ Reduces Exhaust Emission (up to 42% less black smoke)
- Provides approved EPA standards for world class "Premium Diesel" injector cleanliness, lubricity, and stability
- ◆ Improved drive ability, reduced combustion noise, longer component life, and reduced operating costs
- ◆ Less than <u>\$.01</u> to treat per gallon of fuel when purchased by the drum
- ◆ Bio-Power **Winter** formula protects against low temperature gelling and icing



Renewable Lubricants, Inc.

476 Griggy Rd., P.O. Box 474, Hartville, Ohio USA 44632

Voice: 330.877.9982 Fax: 330.877.2266

www.renewablelube.com

•Renewable Lubricants is an Ohio Manufacturer w/over 120 Bio-Based Fluids

•Not all Bio-Based Fluids are the same, Independent Testing Confirms RLI Bio-Fluids consistently outperform the others time and again

•Bio-Based Fluids Perform and Protect Your Environment while Extending the Life of Your