



We **value** relationships.



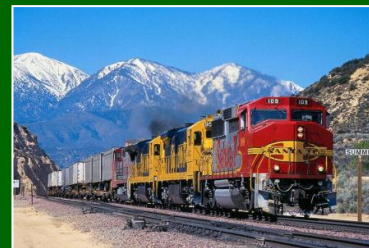
CanDu Green Technologies



Rentar Environmental Solutions, Inc., creator and manufacturer of the Rentar Fuel Catalyst, is the global leader in pre-combustion fuel savings and emission reduction technology.

The Rentar Fuel Catalyst is the most cost effective means of achieving significant fuel savings and emission reduction. Return-on-Investment is typically achieved through fuel savings in three-to-twelve months. This *true contact catalyst* comes with a ten-year warranty, is easy to install, has no moving parts and requires no additional maintenance.

This multi-patented technology has been scientifically verified as safe and effective by some of the world's foremost combustion testing facilities: Southwest Research Institute, Virginia Tech University, Olsen Ecological Labs, U.S Army Aberdeen Proving Grounds, U.K. Millbrook Proving Grounds and others. Rentar technology has also been proven many thousands of times by its successes in the field.



Diesel engine applications, well-suited for the Rentar Fuel Catalyst technology, include On-Road and Off-Road Vehicles, Buses, Locomotives, Agriculture Equipment, Mining Equipment, Generators, Marine Uses and oil fired burners or boilers.

- Depending upon the application and conditions guaranteed fuel reductions range from 2% to 30%, and greenhouse gas, particulate matter, soot and volatile organics reductions range from 12% to 50%.
- In properly developed carbon remediation projects The Rentar Fuel Catalyst may be a means of generating Carbon Offsets, which provide a potential new revenue stream for users.
- Notable users include CEMEX, Covanta Energy, Rogers Group, The State of Delaware, Rollet Brothers Trucking, and numerous school districts in the U.S. Northeast.

TOYOTA TRANSPORT



Toyota Transport has equipped its entire fleet of Transporter Trucks with the Rentar Fuel Catalyst.

Toyota published on its website that the Rentar Fuel Catalyst removes harmful particulate emissions, stating:

"Testing of the catalyst on our fleet shows decreased emissions of hydrocarbons, carbon monoxide, nitrous oxides and carbon dioxide".

As conducted by and reported by an EPA and CARB recognized laboratory, the average fuel reduction on 5 Toyota transport trucks was 3% city driving and 11% highway driving.

HARDRIVES



Hardrives, Inc., a 50-year-old road construction company building Interstate Highway projects, has installed 50 units of the Rentar Fuel Catalyst.

The first 18 Rentar Fuel Catalyst units purchased averaged more than 13% reduction in fuel consumption and 200% to 300% in black smoke and exhaust pollution reduction.



CEMEX



CEMEX is a global building materials company serving customers and communities throughout the Americas, Europe, Africa, Middle East and Asia, and the world's largest producers of quarry products.

After significant savings with the Rentar Fuel Catalyst, all CEMEX quarry equipment in the Southeastern U.S. has been equipped with the Rentar Fuel Catalyst.

The Fuel savings being experienced is approximately 4% to 8% average. CEMEX has been achieving 100% ROI within two months of installation.



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