Rentar Fuel Catalyst

Proven to Reduce Carbon Emission in Diesel Engines and Oil-Fired Furnaces while Reducing Fuel Consumption



22-Year-Old Established Company * Sole Source Technology with 33 Issued Patents Verified Effective by EPA and CARB Recognized Laboratories Marreg Corporation, Authorized Rentar Fuel Catalyst Distributor

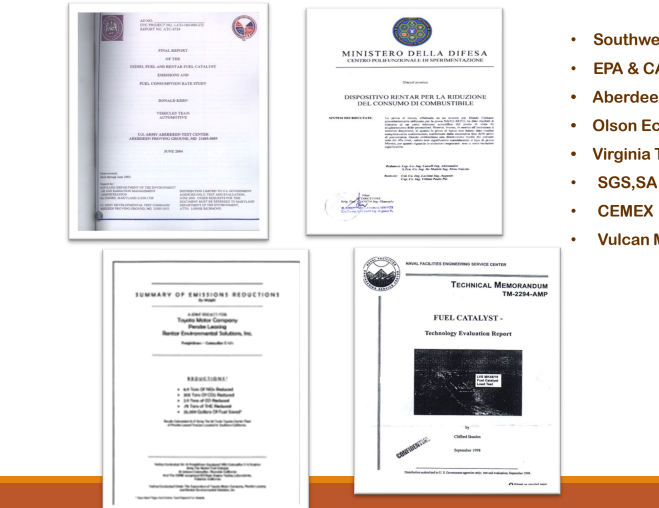
Rentar Fuel Catalyst Independently Verified to:



- Reduce Fuel Consumption And Extend Range 2.0% To 12.0%
- Reduce Oil Fired Furnace Fuel Consumption 7.0% To 30.0%
- Reduce Greenhouse Gases (NOx, CO and CO2) Up To 19.2%
- Reduce Particulate Matter (PM) Up To 58.2%
- Reduce Black Smoke (Opacity) Up To 44.8%
- Extend Engine Life Between Engine Rebuilds 20% to 50%
- Reduce Organic And Elemental Carbon Up To 35.0%
- Reduce Volatile Organics up to 63.0%

Results vary based on the applications, type of engine and type of fuel utilized

Rentar Is Independently Verified By:



- Southwest Research Institute
- **EPA & CARB Recognized Laboratories**
- **Aberdeen Proving Grounds**
- **Olson Ecological Laboratories**
- Virginia Tech University
- **Vulcan Materials**

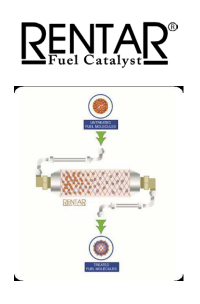


Benefits of the Rentar Fuel Catalyst

- Reduces Fuel Consumption
- Increases Payload Per Gallon / Liter
- Reduces Greenhouse Gas Emission
- Extends Engine Life
- Extends Oil Life
- Reduces Engine Maintenance
- 3 Year Warranty
- Easy to Install
- 33 Issued Patents
- Pays for Itself in Fuel Savings in 3 to 12 Months



How does it work?



The Company's core product is the *Rentar® Fuel Catalyst* ("RFC"), which aggressively conditions fuel through a series of complementary processes resulting in a more complete and cleaner burn at combustion. The Rentar technology works with any fossil fuel combustion process.

Fundamentally rooted in "cracking fossil fuels", a method of altering organic compounds making them combust more completely. The conditioning of the fuel enables the clustered molecules to temporarily repel each other, allowing more surface area of the fuel molecules to be exposed to oxygen at the point of combustion.

The proprietary combination of rare earth elements and metals contained in Rentar's catalyst cause the saturated straight chain aliphatic (paraffin) molecules to convert into unsaturated ring compound aromatics which in turn releases a small amount of hydrogen. The hydrogen interacts with the dispersed fuel molecules to achieve a more complete combustion.

Testimonial Letters





Increase Payload or Kilowatts Per Gallon /Liter



Reduce Fuel Consumption and Exhaust Pollution



Extend Engine Life 20% Between Rebuilds

Return-on Investment (ROI)

VALE S.A. (SOSSE	S.A. (SOSSEG				
<mark>CAT 793D</mark> (CAT3516B)	Liters	<mark>US\$0.59/L</mark> (\$ cost)	4% fuel reduction (\$ savings)	<mark>5.29%</mark> fuel reduction (\$ savings)	7% fuel reduction (\$ savings)
Hourly	<mark>157.33 L</mark>	\$92.82	\$3.71	\$4.91	\$6.50
Day – <mark>12 hours</mark>	1,887.96	1,114	44.56	59.00	78.00
Month – 30 days	57,426	33,881	1,355	1,792	2,372
Year	689,106	406,573	16,263	<mark>21,508</mark>	28,460
Five Years	3,445,531	2,032,863	81,315	107,538	142,300
10 Years	6,891,062	4,065,726	162,629	215,077	284,601
Approxim	ate time to pa	ayback for a hau	l truck at SOSSE	GO Mine is <mark>!</mark>	*



* Using a total product cost of US\$10,000 for two Rentar fuel catalysts on a CAT 793D haul truck at 5.29 percent fuel reduction

The CAT 793D haul truck requires two HBEN2012 units at an MSRP of US\$5,000 per unit.



Automotive Research Association of India is co-operative industrial research association by the automotive industry with the Ministry of Industries, **Government Of India**



Testing Conducted on 6SL8800TA 200 KW Kirloskar 250 Genset Engine Tested with ISO: 8178 D2 - 5 Mode Test Protocol

> 3.04% Fuel Improvement 58.2% Reduction of Particulate Matter 7.9% NOx Reduction 35.4% CO Reduction

15.4% Hydrocarbon Reduction





World's Largest Inspection and Technology Verification Company/



* Computed by Carbon Balance

- SGS Verifies a 17.05% Fuel Reduction*, 27.5% Reduction of NO_x 32.5% Reduction of CO.
- Over 97,000 employees
- Over 2,600 offices and laboratories worldwide
- World's largest inspection and technology verification company





Penske Leasing and Toyota Transport equipped their entire fleet of West Coast car carrier transports with the Rentar Fuel Catalyst after successful testing in an EPA recognized laboratory. The test results on an average of 5 trucks was **11.3% fuel reduction** and **42.2% particulate matter reduction** in highway driving mode.

PENSKE TRUCK LEASING FUEL TESTS CONDUCTED FOR DHL

Penske Truck Leasing, at their Terminal in Lubbock Texas, tested fuel consumption reduction on <u>FIVE Exel/DHL trucks</u>.

Penske collected data over 66 days and 123,954 miles.

The independent conclusion was that the Rentar Fuel Catalyst *reduced fuel consumption by 5.1%.*

PENSKE

JOINT TMC/SAE TYPE IV



Joint TMC/SAE Type IV Testing

10 Class 8 DHL trucks. 5 Test Trucks / 5 Control Vehicles 289,200 miles over 95 days. *Fuel Savings: 4.59%*

Annual Savings of \$3646 per year This created a ROI of less than a year



SeeTest Study



The fuel consumption was reduced by 3.56%

In Harrison Arkansas and North Carolina, Seven Federal Express class 8 Trucks were tested with the Rentar Fuel Catalyst over 18 months during which a total of approximately 900,000 miles were accumulated on 7 trucks.

Data was collected over four months during which a total of approximately 640,000 miles were accumulated on the 16 trucks.

Fuel consumption was **reduced 3.66%** of the class 8 trucks tested in Kansas.

Cummins ISX (2005)



4/30



After 12,703,840 miles from 42 trucks, 10 which were installed with Rentar Fuel Catalysts resulted in an average fuel improvement of 4.4%

Summary of Findings C.R. England conducted fuel economy studies.They solely managed and collected the data.The results are reported below.

In Salt Lake City, Utah at the C.R. England truck facility, C.R. England managed a fuel economy test procedure using ten Class 8 Tractors as test vehicles and thirty-two Class 8 tractors as control vehicles. All were new tractors with no miles on them thus there was no baseline to start with. The premise was to test the ten Rentar installed tractors against the thirty-two control tractors. The results, as documented in the attached report were a **4.4% average improvement** in fuel consumption on ten tractors with the Rentar Fuel Catalyst installed over the thirty-two control tractors.



The forty-two trucks were driven over similar routes and in similar weather conditions throughout the duration of the fuel economy study. Testing started in 2006 and included ten Rentar- equipped trucks and thirty-two control trucks. Rentar Fuel Catalysts were installed on ten of the new vehicles from factory by C.R. England and supervised by Rentar staff. The test lasted over the entire lifecycle of the 42 trucks in C.R. England's fleet, covering 12,703,840 miles.

YAMANAGOLD 15

March 21st 2019

We at Mineração Maracá Indústria e Comércio, a YAMANAGOLD job site, have successfully piloted the Rentar fuel catalyst model HBEN 2012 on our CAT 785C haul trucks with results that surpassed our objectives for fuel efficiency with a payback of less than a year. As a result, we have purchased the Rentar fuel catalyst for installation on our fleet.

We are pleased with the support from SOTREQ, our Rentar dealer, and from the direct relationship with the manufacturer itself. We are also pleased with the trouble-free performance of the catalysts, to date.

We are looking forward to our continued use of the Rentar fuel catalysts.



Fabio Gonçalves Maintenance Coordinator Tel: +55 62 3383-4049

YAMANAGOLD 15

Mineração Maracá Indústria e Comércio Rodovia GO 347 s/n – Fazenda Genipapo

Alto Horizonte GO – Brasil 76560-000

http://www.yamana.com



Yamana Gold Inc. is a Canadian-based gold producer which is a listed NYSE company with more than 1.8 billion in sales. They have significant gold production, gold development stage properties, exploration properties, and land positions in Canada, Brazil, Chile and Argentina.

Yamana Gold has installed Rentar Fuel Catalysts at their Brazilian mine and provided this letter of endorsement.







• DP World is the largest SHIPPING PORT management company in the world, They manage more than 80 ports in forty countries. They purchased 92 Rentar Fuel Catalysts for their Dominican Republic Port and over the first year reduced that ports overall fuel cost by <u>7.5%</u>.







• Del Monte Freighters have achieved **4.5% fuel reduction** though the implementation of the Rentar Fuel Catalyst. As a result, Del-Monte Food Company equipped their entire fleet of freighters with the Rentar Fuel Catalyst.







After EPA protocol testing, Covanta Energy equipped their entire fleet of equipment at their 28 plants with the Rentar Fuel Catalyst

Rentar Case Studies

CASE STUDY



COVANTA ENERGY

Covanta Holding Corporation (NYSE: CVA) is an international owner and operator of Energy-from-Waste power generation projects converting municipal solid waste into renewable energy for numerous communities throughout the United States. 2009 consolidated operating revenues were \$1.55 billion with \$397 million in operating cash flow and adjusted EBITDA of \$515 million.



Installed Rentar Fuel Catalyst on entire fleet of heavy-duty diesel vehicles at 28 plants around the United States.

- 5% reduction in fuel consuption.
- 43.6% reduction in CO2 emissions.
- 75.9% reduction in CO.
- 47.7% reduction in NOx
- 52.6% reduction in particulate matter.

CASE STUDY



U.S. ARMY Located in Hartford County, Maryland on 79,000 acres with research capabilities in Automotive; Environmental Effects & Technologies; Fire Control; Firepower; Support and Survivability/Lethality; Warfighter & Support Equipment.



The Aberdeen Test Center tested Rentar units on a Navistar International 359.9 cu. in., 170 hp. diesel engine and reported the following:

- 3.6% Fuel Consumption improvement.
- 3.6% Extended Range improvement.
- 12% NOx improvement.
- 14% CO₂ improvement.
- 17.4% CO improvement.
- 12.6% HC improvement.
- 10.9% O2 improvement.

CASE STUDY



TOYOTA

Toyota Motor Company, established in 1937, is today the world's largest automobile manufacturer by sales (7,051,000 units FY 2009), with 320,808 employees building autos under the DAIHATSU, HNO, LEXUS and TOYOTA brands.



Toyota has installed Rentar Units of all their auto transport trucks operating in the Port(s) of Long Beach & Los Angeles with the following results:

STEADY STATE (Highway Driving)

- 11.3% Fuel Consumption improvement.
- 42.2% Particulate Matter improvement.
- 9.7% CO2 improvement.
- 33.5% Carbon Monoxide improvement.
- 36.8% Total Hydrocarbon improvement.

Toyota Laboratory Results conducted by EPA & CARB recognized laboratory.





Credentials





LISTED



Export-Import Bank of the United States Official Export Credit Agency





\$2 Million International Product Liability Insurance



Economic Development Organization for the State of Florida



California Resource Board Executive Order (CARB)

Rentar Fuel Catalyst

Reduces Fuel Consumption * Reduces Harmful Emissions * More Energy on Less Fuel



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California Resource Board Executive Order (CARB)

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