

# RCI TECHNOLOGIES GOES GREEN!

Green Clean Institute researched the claims and properties of RCI Technologies' Filterless Diesel Fuel Water Separator. As a leading organization in Green Clean certification and a national training organization for hundreds of Green companies, their services are utilized to review, research, and certify various industrial services for their Green credibility.

The certification of Filterless Diesel Fuel Water Separators by RCI Technologies was deemed Green by Green Clean Institute based upon observed and declared benefits used in the RCI Technologies product.

RCI Technologies has developed a line of Filterless Fuel Purifiers for diesel engines used in vehicles, power stations, and similar diesel engine applications that removes water and solid particles from the fuel system. The unique quality of these purifiers is their design and engineering that eliminates the need for replacement filters. The Purifiers only require occasional draining to remove water and debris.

## OBSERVATIONS OF CERTIFIED SERVICES

RCI Technology supports its claims through a series of tests posted on its website at [www.rcitechnologies.com](http://www.rcitechnologies.com). These tests demonstrate the following results through independent sources.

The testing and research by several firms leads to rather conclusive evidence of the effectiveness of the RCI Diesel Fuel Purifiers.

## RESULTS AND GREEN BENEFITS CLAIMED FOR PRODUCT

RCI Technology claims that their Diesel Fuel Purifiers provide a variety of benefits stemming from the product's ability to remove contaminants from diesel fuel. The technology used to create this product was noted to be safe and effective. The list of benefits area as stated below:

1. **RCI Diesel Fuel Purifiers** effectively remove water and contaminants from diesel fuel, which is necessary for the efficient operation of a diesel engine and **Pollution Reduction** through saving of diesel fuel that would be thrown out due to contamination and harm to engine.
2. **Pollution reduction of Smoke Emissions** on diesel engines by 17.3%, **Carbon Monoxide Emissions** were reduced by 10.4% and **Nitrogen Oxides** were reduced by 5.9%, which are an environmental benefit.
3. **Reduction in Landfill Waste** the purifier removes the majority of the contaminants (water & dirt) prior to the conventional filtration thereby extending the life of the conventional filter indefinitely.
4. **Reduction in Waste Disposal** when changing or replacing a conventional filter, approximately 80% of the hazardous waste is clean diesel fuel as 20% of the water and contaminants are removed. When purging the RCI Diesel Fuel Purifier of contaminated fuel, 80% of what you remove is contamination.
5. Sustainability qualities in that raw products of diesel fuel and components used in purifier manufacture are eliminated.
6. Sustainability qualities in the reuse of the product over the life of the engine in use.

The RCI Technologies' Diesel Fuel Purifier is considered as positive as an EcoGreen product. Product scores are highly effective and at the highest level of Green product consideration. Immediate and long-

term exposure to this product indicates no Volatile Organic Compounds, or lifecycle harm to the environment.

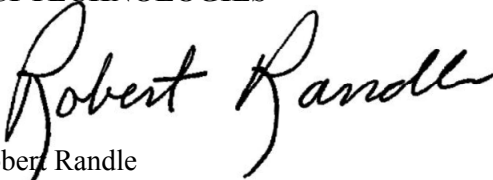
There are no chemicals in this product. The process is achieved through a proprietary manufacturing process where the financial benefits of a permanent diesel fuel purifier are found in replacement costs and fuel savings. The environmental benefits are seen in Sustainability virtues and Pollution reduction which are added benefits of these purifiers.

Green Clean Institute extended their trademark licensing to this product in the confident belief that RCI Technologies' Diesel Fuel Purifiers are an earth-friendly, human-safe, and energy-saving benefit to the end users. This product has Green virtues that cannot be ignored in a fair evaluation of the process.

Based upon the observations of a Green Audit by the Green Clean Institute and the continued quality control of RCI Technologies' Diesel Fuel Purifiers are confirmed to have a lack of residual harm and sufficient positive benefits to be certified as a Green Clean Institute Certified™ service. Green Clean Institute granted the Green Clean Institute Certified™ seal for use with this product.

Therefore, the Green Clean Institute presented to RCI Technologies' Filterless Diesel Fuel Water Separator a certificate of Green certification under the licensing of the trademark Green Clean Institute Certified™ on November 11<sup>th</sup>, 2008.

Sincerely,  
**RCI TECHNOLOGIES**

A handwritten signature in black ink that reads "Robert Randle". The signature is written in a cursive, flowing style with a large initial "R".

Robert Randle  
President

Enclosures: Green Clean Institute Certified Certification

RR:meh

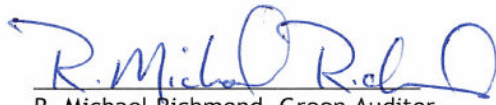


RCI Technologies is awarded Green Clean Institute Certification for their Filterless Fuel Purifier as a tested and proven Green product this 11<sup>th</sup> day of November, 2008.

## RCI TECHNOLOGIES

Filterless Fuel Purifier

May represent this product as Green Clean Institute Certified™.

  
R. Michael Richmond, Green Auditor

November 11, 2009