



WELCOME TO RCI TECHNOLOGIES

January 2 - 2012



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Mission Statement

Our mission is to provide an unparalleled level of professionalism, integrity and service to all our Sales Team and customers. To be “**The Permanent Solution**” to your fuel system management and control.

Commitment

Our commitment is to be successful in providing that unparalleled level of professionalism, integrity and service to all our customers and accomplish our mission.



HISTORY

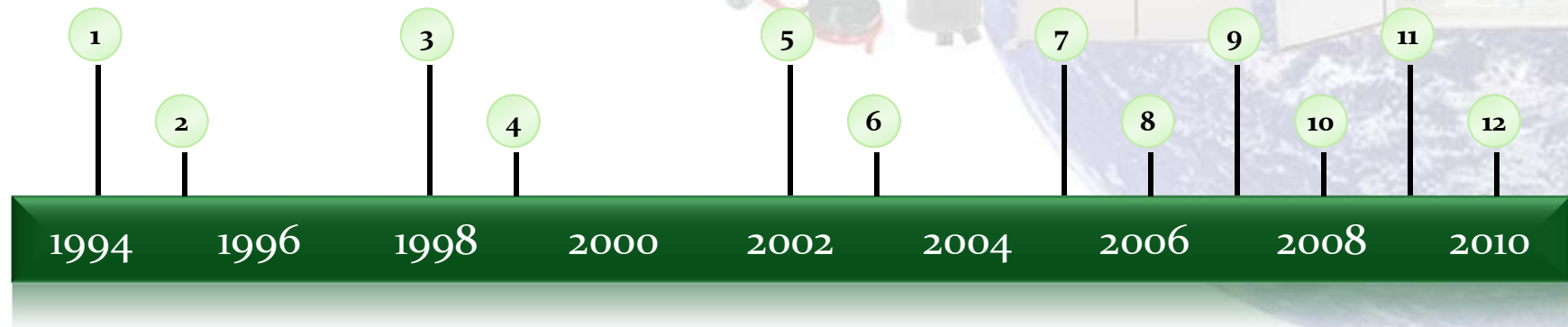


Located in San Dimas, California, RCI Technologies, formerly known as RCI Purifier West, is a primary source for all of your fuel purification needs. We have served the fuel industry for over 15 years. The management team of RCI Technologies has over 45 years of combined experience in the filtration industry. RCI Technologies is committed to meeting the needs of the fuel industry through quality service and its exclusive product line.





RCI Timeline



1. 1994 – RCI Purifier West was established in West Covina, CA.
2. 1995 – RCI Purifier West moves corporate office to San Dimas, CA.
3. 1998 – RCI Purifier West opens their first website (www.rcipurifier.com).
4. 1999 – Production of the Portable Tank Cleaning Unit and Fuel Recirculating System begins.
5. 2002 – RCI Purifier West changes their name to RCI Technologies.
6. 2003 – Production of the RCI Fuel Purifier begins in Claremont, CA.
7. 2005 – Patent for a re-designed fuel purifier is awarded.
8. 2006 – Complete re-design of website goes live 05/06 (www.rcitechnologies.com).
9. 2007 – Production begins on the complete NEMA4 508A UL listed FRS in Anaheim, CA.
10. 2008 – RCI Technologies' Purifiers are awarded certification from the Green Clean Institute.
11. 2009 – Newly re-designed RCI Technologies website goes live.
12. 2010 – RCI launches e-mail newsletter.














Product Lines





Fuel Purifiers

FP 50	FP 80	FP 400	FP 700	FP 800	FP 1000	FP 1500	Base	FP 2000	FP 3000	FP 4000
										
Small/Mid-Size Marine and Sports Equipment	Small Diesel Engines	Gen Sets, Heavy Duty Diesel Trucks, Machinery and Agricultural Equipment	Marine Equipment	Stationary Diesel Pumps and Equipment	Diesel Pumping Stations, Fuel Docks and Diesel Locomotives	Large Pumping Stations, Aircraft Fueling and Fuel Docks	Optional for units FP 1000 & FP 1500	Larger Pumping Stations, Aircraft Fueling and Fuel Docks	Larger Pumping Stations, Aircraft Fueling and Fuel Docks	Larger Pumping Stations, Aircraft Fueling and Fuel Docks

The RCI Technologies fuel purifier is a simple one step unit that removes 99.8% of water and 95% to 98% of dust, dirt, and other normal and natural contaminants found in all diesel fuel. Even today's "clean" diesel fuel will easily become contaminated during transportation and storage. Unlike all other products on the market, the fuel purifier performs this function without the use of a replaceable, changeable, or cleanable filter element, cartridge, or bowl. By removing contamination immediately before the fuel enters the engine's filter system, the purifier delivers cleaner fuel, (virtually eliminating filter clogging) and therefore greatly extending maintenance intervals.

RCI Portable Tank Cleaning Units

Made in USA



The PTCU/HV/PTFU is a portable contaminate removal system designed specifically for cleaning diesel fuel tanks, both above and below ground. The complete unit fits through doorways, up stairways, and can be used in any location from rooftop to shipboard. It is portable and light-weight enough for one person to handle and operate. Each unit has a removable drip pan for easy cleanup.



Fuel Recirculating Systems

FRS 660-5-OF FRS 660-11-OF FRS 660-5-MTU-OF FRS 660-11-MTU-OF FRS 660-25-MTU-OF	FRS 660-5 FRS 660-5-MTU	FRS 660-11 FRS 660-25 FRS 660-11-DPU FRS 660-11-DPU-MTU FRS 660-5-MTU FRS 660-11-MTU FRS 660-25-MTU	FRS 660-7-RPU FRS 660-40-RPU FRS 660-90-RPU FRS 660-7-RPU-MTU FRS 660-40-RPU-MTU FRS 660-90-RPU-MTU	FRS 660-60	FRS 660-150
					

RCI Technologies' Fuel Recirculating Systems are designed to automatically circulate and remove suspended water and particulates from stored fuel tanks on a pre-programmed basis.

FRS Systems remove 99% of water and 95% to 98% of the dust, dirt and other natural contaminants found in all diesel fuels. All FRS models are designed for use with fuel oil (class II or class III combustible liquids having a flash point of 100°F or higher) and designed for wall or pad mounting. All components are safeguarded within a NEMA 4 weatherproof enclosure. A drip catch basin with internal and external alarms with leak detection is standard.



Additional Product Lines

- ▣ Bell Performance
 - Fuel additives and chemicals
- ▣ Impact / Absorb
 - Fuel spill emergency kits
- ▣ Safe Solutions
 - Tank rebreather
- ▣ Aviation Laboratories
 - Fuel testing kits





Industries

- ▣ Automotive/Trucking
 - OEM / Fleet



A NAVISTAR COMPANY



- Stations





Industries

▣ Marine / Aviation

■ Fleet



■ Ports / Docks





Industries

▣ Generator / Projects

- Back-up Generators

Los Angeles Times



- Federal / Public Works



LOMA LINDA UNIVERSITY
MEDICAL CENTER



NORDSTROM



U.S. AIR FORCE





Industries

- ▣ Fuel Tank Cleaning/Polishing Service



Market Summary





RCI Competitive Advantage

- ▣ RCI competitive advantage
 - Manufacturing quality
 - Service and support
 - Reputation
 - Accountability
 - Environmental policy/friendly
 - Green Clean certification
 - Custom manufacturing services
 - Seismic certification
 - Worldwide test results



Current Focus

▣ New Product Lines

- Bio-Mag

- ▣ Fuel decontamination units (magnetic unit)

- Fuel Solidification Products

- ▣ Solution for hazardous waste concerns



▣ Emerging Markets / Focus

- Domestic - Spec on new construction

- Global – Central America, South America



Contact Us

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