



The Leading Authority for Petroleum
and Energy Handling Equipment

JOURNAL

WWW.PEIJOURNAL.ORG // 2ND QUARTER 2010

Do You 'C' What I See?

WHEN E15 COMES

How Will Retailers Respond?

THE FUTURE OF C-STORES

With Hank Armour of NACS

WHAT PETROLEUM MARKETERS WANT

PEI Customers Share Their Ideas

PLUS:

THE COST OF GOODS NOT SOLD

HYGIENE & HYDROCARBONS

STOP STATIC AT THE PUMP

UPDATE:

ULSD

From Talk to Action

flow rates from 10 to 500 gpm and pressures to 125 psi. They provide fast, quiet, trouble-free operation with excellent self-priming and dry-run capabilities. Adjustable relief valves protect the pump from excessive pressure. The optional air-operated piston relief valve offers easy hose and nozzle handling. T-type strainers are available to protect pumping systems from damage caused by foreign material in the piping and tanks for the 2-, 2.5- and 3-inch pumps.

► **TANKNOLOGY INTRODUCES COMPUTER-BASED CLASS C OPERATOR TRAINING SYSTEM**

Tanknology Inc., a leading underground storage tank (UST) environmental compliance services company, has introduced an online training and management system for Class C operators. The new system enables fueling facility operators to train all of their Class C operators in accordance with new regulatory requirements and track individuals' training status with administrative tools. The

computer-based system can be accessed via the Internet or licensed by companies to operate on their internal Intranet.

Under federal regulations, all states must implement specific training and certification programs for Class A, B and C operators. The computer-based training includes essentials such as spill, leak and fire response. Tanknology also offers training and compliance programs for Class A and B operators, in addition to on-site training for Class C operators.

Currently, the Tanknology course

Preventative Maintenance at its *Purest!*



RCI Technologies has
"The Permanent Solution" for removing water and dirt in:

- ALL ENGINE APPLICATIONS
- FUEL STORAGE TANKS
- DISPENSER PUMPS
- EMERGENCY GEN-SETS
- MARINE APPLICATIONS

No serviceable parts, No filters, screens or any other parts that need to be scraped, cleaned or replaced. Particulate removal to 10 microns. 99% water removal.

Reduce down time and maintenance costs, increase engine performance and mileage.

Diesel Fuel Purifiers – ½ gpm up to 400 gpm flow rates.

Portable Tank Cleaning Units – 14 gpm up to 60 gpm flow rates

Automatic Fuel Recirculating Systems – single and multiple tank systems



1/2 gpm Fuel Purifier



400 gpm Fuel Purifier



Portable Tank Cleaning Unit

We accept Visa, MasterCard and American Express
DEALER INQUIRIES WELCOME!



Made in USA



Automatic Fuel Recirculating System
 NEMA4 508A

462 Borrego Court, Ste. D • San Dimas, CA 91773
 Phone: (800) 868-2088 • (909) 305-1241 • Fax: (909) 305-1245
 Web: www.rcitechnologies.com • E-mail: info@rcitechnologies.com

► **RCI TECHNOLOGIES INTRODUCES AUTOMATIC CHEMICAL INJECTION SYSTEM, FUEL RECIRCULATING SYSTEM**

San Dimas, California-based manufacturer RCI Technologies has introduced the Automatic Chemical Injection System, which adds biocides and other chemical additives to stored fuel.

Installed on RCI's fuel recirculating systems, the Automatic Chemical Injection System makes it possible to safely and easily inject chemicals directly into the fuel stream before it enters the fuel tank.

RCI Technologies is also offering three models of its

Remote Pumping Unit (RPU) Fuel Recirculating System.

The FRS 660-RPU-UL is designed to automatically circulate and clean stored fuel, using the customer's existing pump, on a preprogrammed schedule. The RPU is now available in three flow rates: 7 gpm, 40 gpm and 90 gpm. RCI's fuel recirculating systems are UL 508A-listed and Green Clean Institute-certified, and the control system is housed in NEMA 4X weatherproof enclosures. The system is equipped with alarms to alert the user in the event of pump failure, high water level and system high pressure.

Founded in 1994, RCI Technologies offers diesel fuel purification products, including the universal fuel purifier, portable tank cleaning units and automatic fuel recirculating systems. RCI's products are used by the marine, trucking, bus, railroad, service station, construction and agricultural industries, as well as government agencies.

► **BLUELINE TECHNOLOGIES LAUNCHES NEW PRODUCT**

Following its "single sump hole" Kwik fit and K2 double-sided entry fitting designs and patents, BlueLine Technologies has announced the arrival of the K1, a new single-sided version of the patented fittings.

The K1 fitting contains mechanical sealing technology in a low-profile, single-sided design. With a lower price point in the single-sided entry fitting market, the K1 has been designed with no reduction in quality or short cuts in usability or durability.

► **LED RETROFITTINGS GO GREEN**

Quality Sign Company, a national sign engineering and manufacturing company, recently introduced a sign-retrofitting program to help customers achieve cost savings and reduce environmental impact.

The program features LED lights that are powered by 12 volts (instead of 110) and provide significant reductions in carbon footprint. The program claims an estimated

JAYO PETROLEUM MACHINERY (ATRIS GROUP)

CONTACT US FOR YOUR FUEL STATION

90#	5.99
93#	6.31
97#	6.66
98#	6.90

0.28

90 88.88
93 88.88
97 88.88
98 88.88
AT 88.88

24h

www.jayopetro.com www.a3c-atris.com
Tel:86-371-67507299 Fax:86-371-67507294
No.97 Xushui Road,Zhengzhou, Henan, China
Email:xmd@jayopetro.com