

FOR IMMEDIATE RELEASE

New Fuel Recirculating System Features Back-up Pump

SAN DIMAS, Calif., USA – March 31, 2009 -- RCI Technologies (“RCI”) introduces the FRS 660-11-DPU-UL (“DPU”), the newest addition to RCI’s line of diesel fuel purifiers and fuel recirculating systems.

The DPU, or Duplex Pump Unit, is the newest model of RCI’s Fuel Recirculating Systems (“FRS”). It is designed to automatically circulate and clean the fuel in customers’ fuel storage tanks on a preprogrammed schedule. The DPU features two fuel pumps, which operate alternately to circulate the fuel through the system. RCI’s other FRS units utilize a single pump. “The benefit of the duplex pumps is that, in case of primary system failure, the customer always has the security and peace of mind provided by a back-up pump,” RCI President Robert Randle said.

All FRS units employ RCI’s patented filterless technology, using no filters or moving parts. The FRS is used for primary fuel purification and removes 99.9 percent of water, including emulsified water, and up to 98 percent of the normal solid or particulate contaminants found in fuel, including sludge and algae.

All FRS units are UL-listed and Green Clean certified, and the control system is housed in a weatherproof, NEMA 4, key-lockable cabinet. The system is equipped with alarms to alert the user in the event of pump failure, purifier high water level, system high pressure and fuel catch basin leak.

About RCI Technologies

RCI Technologies, founded in 1994, offers a complete line of diesel fuel purification products, which include the Universal Fuel Purifier™, the Portable Tank Cleaning Unit™ and the FRS 660 Automatic Fuel Recirculating System™. RCI’s products are suitable for marine, industrial, trucking and bus applications, and they are used at pumping stations and fuel docks, by hospitals and various government agencies, and in the construction and agricultural industries.

RCI’s fuel purifiers, which bear Green Clean Institute certification, utilize RCI’s patented fuel purification technology, using no filters or moving parts. By removing 99.9 percent of water and up to 98 percent of dust, dirt and other natural contaminants found in all diesel fuel, RCI’s products promote optimum fuel system efficiency and fuel economy, reduce engine down time and extend engine life.

For more information on RCI’s products, visit www.rcitechnologies.com or call (800) 868-2088.

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