

Wastewater Resources Inc. 9318 N. 95th Way, Suite 102 - Scottsdale, Arizona 85258 www.h2oreuse.com Phone-480.391.9939 Fax - 480.391.0794 info@h2oreuse.com

PRESS RELEASE

FOR IMMEDIATE RELEASE **Contact: Randall Jones** Office: 480.391.9939

Wastewater Resources Inc. (WRI) Announces Debut of AquaTexTMLiquIDTM

Scottsdale, AZ January 9, 2012 - Wastewater Resources, Inc., an international provider of wastewater treatment systems and services, announced the debut of their new customizable, real-time, online monitoring system, the AquaTexTM LiquIDTM. This equipment allows ship operators to monitor in real time, on-line, the BOD, COD, Suspended Solids, Fecal Coliform, and Ammonia without the burden and time lag of traditional lab samples.

From a simple monitoring unit located aboard ship, the unit can uplink to any authorized web connected device for a real-time readout of the ships discharge water quality.

The AquaTexTM LiquIDTM station is an intelligent optical, online instrument for multi-parameter water quality monitoring, with proven applications in water treatment, wastewater treatment, and other industries. The system features a fully automated design with low maintenance requirements and measures parameters related to organics, algae, common pollutants, solids and more. Through a series of engineering innovations, the instrument provides a unique combination of broad detection capability, robustness, accuracy, and reliability; representing the new generation of water monitoring instruments.

The AquaTexTM LiquIDTM station combines top of the line optical technologies with multiple measurement techniques resulting in unparalleled real-time event detection capabilities. The AquaTexTM LiquIDTM station is powered by ZAPS Technologies, Inc. and is the only detection system that can apply a variety of analytical techniques: absorption, fluorescence and reflectance measurements, with the same machine.

Wastewater Resources, Inc., founded in 1988 and headquartered in Scottsdale, AZ, is an original equipment manufacturer of advanced water purification plants for industrial, municipal, and marine water applications. Since the beginning, WRI has advocated the continual reclamation, advanced treatment and reuse of treated wastewater to create renewable water supplies for its clients.





