

FOR IMMEDIATE RELEASE

June 1, 2009

Contact: Ben Fried

Phone: 410.876.5676

E-mail: bfried@ctrlsys.com



Ultrasound Analysis for Predictive Maintenance Now in Russian, Spanish and Chinese Languages

WESTMINSTER, Md. – CTRL Systems, Inc. now provides Russian, Spanish, and Chinese language versions of InCTRL; a web-based ultrasound analysis and reporting system for predictive maintenance.

As an online application, managers can track the health of their critical equipment anytime and anywhere. InCTRL flags suspect equipment and automatically notifies users of potential problems. The system can graph ultrasound test data; provide reports and health status updates.

InCTRL provides analysis for mechanical equipment, pressure and vacuum leaks, electrical arcing and discharge and evaluation of steam traps. Industries to benefit from this technology include aerospace, aviation, health, petrochemical, pulp and paper, automotive and manufacturing.

InCTRL is supported by CTRL-developed ultrasound detectors (UL101) and data acquisition software (SoundCTRL).

“It is another major milestone for CTRL’s international business team to have a translated version of InCTRL,” said Bob Roche, president of CTRL Systems, Inc. “Offering InCTRL in the Russian, Spanish and Chinese languages helps expand our commitment for turnkey services to the international arena.”

Other translations will be available shortly as CTRL continues to support InCTRL to its International customers.

CTRL Systems, Inc. is a leading developer and manufacturer of ultrasound based non-destructive, predictive/preventive maintenance technologies including ultrasonic inspection devices and condition based monitoring data capture/management software. CTRL Systems stands firmly dedicated to the advancement of new technologies that promote the effectiveness of reliability and maintenance programs.

More information about CTRL Systems, Inc. please contact CTRL Service Centers directly in the USA, China, or South America by visiting us on the web at www.ctrlsys.com.

###