

### **FOR IMMEDIATE RELEASE**

June 16, 2010

Contact: Benjamin Fried

Phone: 410.876.5676

E-mail: bfried@ctrlsys.com



## **CTRL Releases SoundCTRL Version 2.0 With Wireless Communication to Online Ultrasound Trending & Analysis System**

WESTMINSTER, Md. – CTRL Systems, Inc. is releasing SoundCTRL 2.0, an ultrasound data capture software device. Using a wireless Internet connection, SoundCTRL automatically uploads the ultrasound data to InCTRL for monitoring, reporting and diagnosing bearings, gears, pumps and valves.

As a web-based analysis and reporting system, InCTRL (released in 2008) can now instantly communicate threshold conditions and bearing health assessments on the maintainer's handheld SoundCTRL device while at the test site.

The entire InCTRL System includes online reporting and analysis software, SoundCTRL, and CTRL-developed ultrasound detection sensors. This system is scalable; suitable for deployment at a single location or corporate-wide. Management teams can access the data for oversight while away from the office, use the information for forecasting and compare equipment summaries by business unit.

### **Benefits to Integrating InCTRL & SoundCTRL**

- Instant analysis after a reading has been taken
- Use trending and analysis features to identify early signs of equipment failure
- Make maintenance decisions with empirical data
- Increase equipment reliability
- Schedule downtime
- Improve communication between maintenance and management
- Use summary reports for capital budget planning and forecasting

"InCTRL and SoundCTRL provide a seamless ultrasound condition-based monitoring system," said Robert Roche, president of CTRL Systems, Inc. "Using our turnkey approach large companies can look to CTRL Systems for corporate-wide implementation."

CTRL Systems, Inc., headquartered in Westminster, Maryland, specializes in designing ultrasound technology and implementation programs for energy savings and condition-based monitoring applications. The company's programs are supported by comprehensive training, analysis software, data capture and ultrasound sensors. CTRL Systems is firmly dedicated to providing the most innovative sound solutions to its customers. For more information about CTRL Systems, Inc. please visit us at [www.ctrlsys.com](http://www.ctrlsys.com) or call 877-287-5797.

Note: wireless features require an InCTRL subscription and wireless Internet connection.

###