

**FOR IMMEDIATE RELEASE**

September 1, 2000



## **CTRL Systems Receives Gold Metal for Quality Performance Award**

---



**CTRL Systems, Inc.** (Westminster, Maryland) – CTRL Systems, Inc. of Westminster, MD was awarded the Gold Medal for Quality Performance by Defense Supply Center. The supply center, located in Richmond, VA purchases more than 900,000 items used by the military and other government agencies.

CTRL has been recognized as one of the government's best suppliers at a Best Value System award ceremony held during the Center's annual business conference.

CTRL supplies the CTRL UL101 ultrasonic inspection kit to the Department of Defense and other government agencies. "This recognition means that we provide a product line the government uses with confidence in the field to reduce troubleshooting time for all their equipment," said Bob Roche, Chief Executive Officer of CTRL.

To be eligible for the gold medal, vendors must have performed the following:

1. Shipped 10 or more contract lines
2. Scored a perfect score of 100% on the stringent quality and delivery requirements established by the Defense Logistics Agency.

CTRL Systems, Inc. is a high-tech manufacturer of ultrasound diagnostic sensors, sophisticated signal processing, and maintenance management software. The company provides practical and affordable solutions to engineering, operations, safety, quality control, and maintenance departments in all industries - including aerospace, aviation, health, petrochemical, pulp and paper, railroad, automotive, manufacturing, and the military. CTRL's growing reputation among these industries is built on its commitment to quality, and the company's philosophy of developing long-term relationships with its customers in order to better meet their specific needs. CTRL stands firmly dedicated to the advancement of new technologies that promote the effectiveness of reliability and maintenance programs.

More information on CTRL Systems, Inc. can be found at [www.ctrlsys.com](http://www.ctrlsys.com).