

FOR IMMEDIATE RELEASE

January 2002
Contact: Audra Jon Hoover
Phone: 1.410.876.5676
E-mail: ahoover@ctrlsys.com



Keith L. Davis Named President and Chief Operating Officer of CTRL Systems



CTRL Systems, Inc. (Westminster, Maryland) – CTRL Systems announces the appointment of Keith L. Davis as President and Chief Operating Officer for the company. In his position, Mr. Davis will have responsibility for all operations of the company, including execution of expansion plans into new markets.

Mr. Davis has held key management responsibilities with several companies, including Black & Decker Corporation, Ward Machinery, Inc., and Jefferson Smurfit, Inc. Most recently, he was President/Chief Operating Officer of TVI Corporation in Glenn Dale, Maryland, a manufacturer of quick erect shelters and signage, chemical/biological casualty decontamination systems and thermal

targets.

“We are very excited about the multi-functional background that Keith brings to CTRL, and his addition is directly in line with the expansion plans that we have been developing for the past year,” said Robert Roche, Chief Executive Officer and Chairman of CTRL Systems. “The addition of Keith brings a great deal of necessary experience to CTRL Systems in all areas and we are delighted that we could attract someone of his caliber at such a critical growth period for the company.”

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.