

SEG, INC. NEWS NOVEMBER 14, 2006

FOR IMMEDIATE RELEASE

SEG, Inc. Announces the Addition of a Legacy Controls System

<u>NEWS RELEASE: Nov 14, 2006</u> - In response to customer demand and to continue to service existing Barrington controls, SEG Inc. has created a new controls division called "SEG Controls". This new division sells both system components and turn-key systems, consisting of WebAccess Scada software, LanStars, MicroStars and all required peripheral components previously marketed under the Barrington frontmark. SEG Controls, located in the heart of Silicon Valley is staffed with personnel that are fully trained and have extensive experience with the application, installation, programming and servicing of this legacy system. SEG Controls is also moving forward with system enhancements and ongoing product development, building upon the Barrington model of scalable, open architecture controls systems.

"After a successful history of providing engineering, design and other facilities services to the semiconductor, biopharm and other high tech industries, we are using our expertise to offer distinct and robust controls strategies to meet the ever growing requirements and expectations of our customers," said James Maggard, President of SEG. "We also look forward to working with the Bill Curran, our new Program Manager of Controls, and leveraging his over 25yrs of successful development and implementation of cost-effective and flexible controls systems."

SEG Controls is dedicated to maximizing the value of clients' investments in existing systems as well as future upgrades. For questions or immediate assistance with Barrington controls or your existing system, please contact:

Bill Curran Program Manager, Controls SEG, Inc. 2550 Walsh Avenue, Ste 120 Santa Clara, CA 95051 408-260-8008 bill@seg-corp.com

ABOUT SEG, INC.

SEG, Inc. provides design, facilities engineering, EHS, commissioning, validation and construction project management services to academia and the biotech, lifescience, pharmaceutical, nanotech, semiconductor and microelectronics industries. SEG offers a full suite of engineering disciplines, including mechanical, process/chemical, electrical, civil/structural, architectural and environmental.