

Press Release

Source: Delta Systems Engineering, Inc.

Sandy Schepis, Marketing Manager

602.266.4658 Ext. 104

Sschepis@deltaseinc.com

FOR IMMEDIATE RELEASE

Delta Systems Engineering Inc. and Technical Systems Inc. Deliver Pilot SCADA System to the Port of Long Beach

Long Beach, CA – February 13, 2013 -- Delta Systems Engineering (DeltaSE) and Technical Systems, Inc. (TSI) recently partnered to develop and implement a pilot SCADA System for the Port of Long Beach (Port). The pilot design and implementation will provide complete monitoring and control capability of four (4) of the Port's pump stations from a master SCADA system. The standards developed for this project will become the basis for future SCADA implementation of the Port's remaining 50 sites. The new panel design will allow for use of the same basic control panel on all sites regardless of pump quantity or type. The Port's project is scheduled to be completed March 1, 2013.

The Port of Long Beach is the second largest seaport in the U.S. and covers 7,600 acres. Within the Port boundaries are approximately 55 storm water and sewerage pumping stations. A major economic force, the Port supports more than 30,000 jobs in Long Beach, 316,000 jobs throughout Southern California and 1.4 million jobs throughout the United States. It generates about \$16 billion in annual trade-related wages statewide. (www.polb.com)

About Delta Systems Engineering, Inc (<u>www.DeltaSEInc.com</u>)

Delta Systems Engineering, Inc. (DeltaSE) specializes in industrial facility electrical design, construction management services, and integration and support services, with core businesses in the water and wastewater industry, industrial automation, clean and renewable energy, and system integration. Headquartered in Phoenix, Arizona, with offices in Nevada and California, DeltaSE provides solutions ranging from brief engineering studies to multi-million dollar design and integration projects for public and private water utilities, manufacturers, energy providers, engineering consulting firms and contractors throughout the western United States.

Technical Systems, Inc (www.tsicontrols.com)

Founded in 1970, Technical Systems Inc. is the leader in process automation specializing in the design/build delivery method primarily focused in the municipal industry. With over 35 years of business



experience and the completion of over 7,000 jobs, TSI's proven performance and vast knowledge base surpasses the majority of all other integration companies. Headquartered in Lynnwood, Washington, TSI operates out of their full service, 22,000 square foot facility housing its engineering offices, training base, field service hub, and control panel fabrication and testing center. In addition, TSI has a branch office in Yorba Linda, California. Engineering services provided by TSI include the design and programming of remote telemetry, SCADA, power monitoring, programmable logic controllers, pc-based control, human machine interface (HMI), distributed control systems (DCS), instrumentation, variable speed drives, motion control, motor control, and process information management.

###