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Semaphore Announces SCADA Distribution Agreement with Davis Controls

NASHUA, NEW HAMPSHIRE – July 9, 2008 – Semaphore, a CSE Global company, welcomes Davis Controls as a distribution partner for Semaphore’s [T-BOX](#) and [Kingfisher SCADA](#) system product lines as well as [Semaphore](#) connectivity products. Davis Controls is a Semaphore authorized distributor for customers in Canada.

Established in 1933, Davis Controls is a leading supplier in the instrumentation and controls market. From head office facilities in Oakville, ON and several other locations, Davis Controls supports warehousing, service, information management and enterprise-wide, web-based, knowledge management software, connecting customers, suppliers and sales representatives from coast to coast.

Davis Controls represents a strong and balanced portfolio of world-class suppliers that deliver reliable and cost effective solutions. Process engineers and experienced project managers have been relying on Davis Controls for application expertise, world-class products and professional support for decades. This expertise is a key to sales and support of Semaphore’s SCADA and IP telemetry products.

Semaphore’s T-BOX is the first, IP-based telemetry solution that enables the complete integration of SCADA, control, and communications functionality in one rugged package. It leverages easy-to-use Web technologies and inexpensive public networks for decentralized, monitoring and control systems.

The Kingfisher RTU line provides many advanced features for SCADA system solutions, including redundant configurations, intelligent I/O, and open programming that is compliant with

IEC 61131-3 and IEC 61499. Kingfisher systems are well suited to large, demanding measurement and control applications that employ central stations.

Semaphore's T-BOX and Kingfisher RTU products are ideal for a broad range of monitoring and control applications in the broadcast / telecom, infrastructure management, oil & gas, power, transportation and water / wastewater industries. For more information about Semaphore solutions, visit www.cse-semaphore.com, or contact Semaphore at 15B Charron Avenue, Nashua, NH 03063, 603-577-3803.

About Davis Controls

When C.R. Davis founded Davis Controls Ltd. in 1933, he could not have envisioned the dynamic high-tech company it has become. Mr. Davis began offering boiler and refrigeration repair services in the downtown core of Toronto. Maintaining the course set by Mr. Davis, Davis Controls continues to hold a leading position in the Instruments and Controls market, and has a strong financial foundation to support this business.

From modern head office facilities in Oakville ON and several other locations strategically located across the country, Davis Controls supports warehousing, service, information management and enterprise wide, web-based, knowledge management software, connecting customers, suppliers and sales representatives from coast to coast.

Davis represents a strong and balanced portfolio of world-class suppliers that deliver reliable and cost effective solutions. Process engineers and experienced project managers have been relying on Davis Controls Ltd. for application expertise, world-class products and professional support for decades.

For more information, visit www.daviscontrols.com.

About Semaphore

Established in 2006, Semaphore was the result of a merger of two CSE Global companies, RTUnet, of Australia, and TechnoTrade SA, of Belgium. For over 20 years, these companies have provided leading solutions for telemetry, automation, and remote monitoring and have an

installed base of more than 70,000 devices. For more information, visit www.cse-semaphore.com.

Semaphore is a wholly owned subsidiary of CSE-Global Limited (CSE), a Singapore-based, industrial integration, manufacturing and distribution group with locations in 20 countries. CSE employs more than 1,000 people worldwide, with over 85% representing its design, engineering, and project management capability and experience. For more information, visit www.cse-global.com.