FOR IMMEDIATE RELEASE

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SEL Announces Three-Phase Capacitor Bank Controller

PULLMAN, WA — August 25, 2010 — Schweitzer Engineering Laboratories, Inc. (SEL) recently released the SEL-734B Monitor and Capacitor Bank Control.

Application of the SEL-734B on distribution capacitor banks enables precise control to improve power quality and system efficiency. Remote communications and control over DNP3 make advanced volt/VAR control possible, while the system's per-phase control and harmonic inhibitor logic improve power quality.

An optional enclosure provides weather-tight protection and space to mount network radios, power supplies, and encrypting transceivers. The enclosure's standard connectors enable a true plug-and-play system necessary for distribution automation and smart grid projects.

The SEL-734B control system includes the features and benefits already known to users of the SEL-734 Advanced Metering System. The addition of optional Ethernet communications, DNP3 protocol, and digital or analog I/O allows for safe, simple integration of the SEL-734B with new and existing capacitor banks. Standard SELOGIC® capability and optional I/O points provide flexibility in capacitor bank, generator, and transfer switch control.

The list price of the SEL-734B is \$1,344. For additional information, please contact your local SEL sales representative or visit www.selinc.com/p121.

SEL serves the power industry worldwide through the design, manufacture, supply, and support of products and services for power system protection, monitoring, control, automation, and metering. SEL offers unmatched local technical support, a worldwide, ten-year product warranty, and a commitment to making electric power safer, more reliable, and more economical.

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