



SEL INDUSTRIAL REGIONAL SEMINAR

MARCH 16, 2017 | LONG BEACH, CALIFORNIA

Make plans to attend the SEL Industrial Regional Seminar in Long Beach, California, to learn how to enhance the protection, control, and automation of industrial power systems or related control systems in the water and wastewater industry. Industrial solutions you will learn about include:

- **Water/wastewater plant power system protection, control, and automation**—robust industrial power solutions that improve power system performance, reliability, and safety.
- **Water/wastewater plant communication**—a broad range of communications solutions, from wide- and local-area networking, cybersecurity, and precise time to radios and transceivers.
- **Arc-flash mitigation**—fast, secure solutions that can reduce incident energy up to 88 percent and can protect your personnel and equipment.
- **Motor management**—motor protection and integrated arc-flash detection in a compact design that you can easily integrate into your protection and control scheme.
- **Pump automation and control**—intelligent control and monitoring solutions for pump stations, water wells, water tanks, and wastewater lift stations.

WHO SHOULD ATTEND

This seminar is intended for electrical engineers, process automation engineers, maintenance managers, operations managers, and system integrators with technical experience working with power systems or related industrial control and automation systems.

REGISTRATION

The seminar is free. You will earn 7 Professional Development Hours (PDH) for attending. Lunch, refreshments, and a continental breakfast will be provided.

Please visit our website at selinc.com/events/long-beach-2017 to register and learn specific details about seminar topics.

DATE AND TIME

Thursday, March 16

8:00 a.m.—4:00 p.m.

VENUE

**Courtyard Long Beach
Downtown**

500 East First Street
Long Beach, California
+1.562.435.8511