



WHO WE ARE

Schweitzer Engineering Laboratories has delivered solutions for over 25 years that make electrical power

systems safer, more reliable, and more economical. Renewable energy operations worldwide take advantage of advanced power management solutions from SEL and are supported by SEL engineers who know their industry and business.

Headquartered in Pullman, Washington, USA, and with three worldclass manufacturing centers, SEL has sales offices in more than 15 countries and technical service centers in over 30. We have provided power solutions for critical operations in over 125 countries and for some of the most recognizable companies in the world.

With our worldwide, ten-year, no-questions-asked warranty, SEL customers know they can depend on us for high-quality products and exceptional service.







INDUSTRY EXPERIENCE

SEL provides innovative, technologically advanced power management solutions for renewable energy companies, including:

- BP Alternative Energy
- Horizon Wind Energy
- Texas Wind Power Company
- Myers Controlled Power LLC
- Iberdrola Renewables, Inc.
- ACCIONA Energy

PERSONALIZED SERVICE

SEL provides personalized service and ongoing technical support, consistently ranked by our customers as best in the industry. SEL engineers have field experience and engineering expertise in providing application-specific solutions for industrial electric power systems.

SEL Engineering Services Division takes a holistic approach to power system design and construction. From engineering studies and design to installation and testing, SEL provides cost-effective engineering, procurement, and construction (EPC) services to customers around the world.

SEL University provides power systems training to engineers and technicians. Courses include product application, testing, and integration and automation. Our qualified instructors address current issues in managing power systems by focusing on practical applications and real-world problem solving.







EXCELLENCE

SEL has built its reputation in the electric utility industry and was chosen as #1 among protective relay manufacturers across all categories in a recent independent study by Newton-Evans Research Company.

With more than 15,000 customers served, SEL has sold over 1.5 million products to industries, including renewable energy, transportation, mission-critical facilities, commercial buildings, healthcare, education, water and wastewater, biotechnology, metals and mining, and oil and gas.

SEL takes our commitment to quality seriously, as demanded by our customers' critical applications, and is certified to the International Standards Organization (ISO) 9001:2008 Quality Management Systems Standard.

The SEL ten-year, worldwide product warranty is proof of our confidence in the quality products we manufacture, following the strictest industry standards.







RELIABILITY

SEL designs and manufactures products for the world's most challenging environments, exceeding all industry standards for temperature, shock, and electric stress. SEL products operate in a temperature range of -40° to $+85^\circ$ C (-40° to $+185^\circ$ F). They can withstand electrostatic shock up to 15 kV and are vibration/shock resistant up to 15 g.

SOLUTIONS

SEL protection, control, and metering solutions meet the specific needs of the alternative energy industry. These solutions provide highly reliable, flexible options capable of meeting all your requirements for:

- Power Management
- Power Protection
- Automation and Integration
- Precise Timing
- Metering/Submetering
- Generator and Motor Protection

- Power Quality Monitoring and Control
- Substation Control Enclosures
- Custom Panels
- Data Communications
- Cybersecurity





