

# **SEL TECHNICAL SEMINAR AND EVENTS** At WSU's Power and Energy Automation Conference (PEAC)

Join us at the SEL Technical Seminar, where SEL engineers will discuss the newest technologies and advancements for power system automation, integration, and communications. Learn how SEL's new, simple, secure Time-Domain Link (TiDL<sup>™</sup>) technology can save copper, save time, save money, and save lives. In addition, discover the benefits to using SEL's industry-changing software-defined networking (SDN) technology that solves the inherent limitations of Ethernet networks—and more!

Registration, check-in, and a complimentary breakfast begin at 7:30 a.m. All attendees will receive 8 Professional Development Hours (PDHs) for their attendance. Select the PDH certificate option when registering to receive your certificate the week of the event.

### SEL Technical Seminar at WSU's PEAC

Monday, March 20 | 8:00 a.m.-5:00 p.m. The Historic Davenport Hotel, Spokane, Washington

Please join us for this no-cost seminar at The Historic Davenport Hotel, Pennington Ballroom A.

### **SEL Solutions Lab**

Monday-Wednesday, March 20-22 | 5:00-7:00 p.m. The Historic Davenport Hotel, Elizabethan Room

Visit the SEL solutions exhibit to talk with SEL experts. Learn about the latest technological developments in cybersecurity, distribution automation solutions, engineering consulting services, and automation and control of electric power systems.

## WSU's PEAC and ESIC 2017 Energy Summit

Tuesday—Thursday, March 21—23, 2017 The Historic Davenport Hotel, Spokane, Washington

### **SEL Technical Seminar Topics**

Save Copper and Modernize Your Substation With SEL TiDL Technology

SDN Delivers Breakthrough Performance for Substation Ethernet Networks

Enhance Grid Security and Reliability With SEL RTAC Solutions

Achieve Deterministic and Minimal Latency Communications Over Ethernet WAN for Mission-Critical Applications

Protect From Grid Blackouts—A University Microgrid Control System Case Study/Application

Learn How to Retrofit D20 RTUs Quickly and Easily With the SEL  ${\rm Axion}^{\circ}$ 

Implementing MOTORMAX<sup>®</sup> in the Largest Petrochemical Project in the World

Applying SEL Technology to Provide High-Speed Wide-Area Control for Grid Interconnection

Automatic Detection of Oscillations and Disturbances at SDG&E With Synchrophasors

