CONTINUING EDUCATION

Personal Development Courses

Professional Engineering Development for Industrial Power Systems



EVERYTHING YOU NEED.

Nothing you don't.

POWER SYSTEMS CAN GET COMPLICATED, LET US HELP

Kohler has been manufacturing power systems equipment for over a century and offers courses designed to meet the most stringent U.S.-accrediting body standards for professional engineering continuing education requirements. All are eligible for PDH credits. The hour-long courses are live, interactive, in person, virtual, and free of charge.

GENERATORS & AUTOMATIC TRANSFER SWITCHES

- Generator 101: Basics and Application
- Generator 102: Advanced Engine Concepts
- · Generator Sizing 101: Power Solutions Center
- Alternator Basics and Data Sheet Review
- Automatic Transfer Switch 101: Basics
- Automatic Transfer Switch 102: Withstand Ratings and Selective Coordination

PARALLELING SWITCHGEAR

- Paralleling 101: Basics and Operations
- Paralleling 102: Documenting a Sequence of Operation
- Breaker-Free Generator Sets With Alternator Overcurrent Protection

APPLICATION DESIGN CONSIDERATIONS

- Indoor Generator Design Considerations
- Generator Set Heat Management
- · Generator Diesel Tank Basics, Considerations, and Options
- · Generator Enclosure Basics, Considerations, and Options
- Hurricane-Rated Enclosure Design Considerations
- · Understanding and Applying Automatic Transfer Switches
- Natural Gas Generators: Practical Applications
- The Fundamentals of Hydrogen for Electric Power Generation

CODES & STANDARDS

- Codes and Standards Applicable to Generator Sets
- Generator Ratings and Emissions Basics
- U.S. EPA Tier 4 Final Generators: Basics and Application



Visit **ceu.kohler.com** to schedule a learning event.









