

# CONTINUING EDUCATION

## Personal Development Courses

Professional Engineering Development for Industrial Power Systems



**KOHLER**®

# 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](https://ceu.kohler.com) to schedule a learning event.



[KOHLERPOWER.COM](https://kohlerpower.com)

PRINTED IN U.S.A. WF167533 G12-553 3/23 © 2023 KOHLER CO.