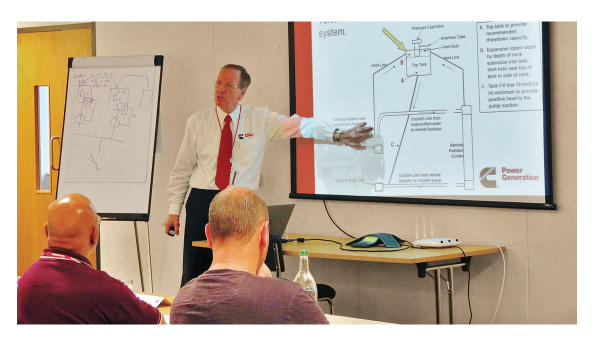
Our energy working for you.™



## Lunch & Learn

Experts you trust. Excellence you count on.



Cummins Power Generation application engineers and factory experts are available to host technical seminars presented over lunch at your location. Lunch & Learn seminars provide an in-depth look at key elements of power systems, to enhance your knowledge of power generation fundamentals. This is an opportunity for you and your colleagues to talk face-to-face with Cummins engineers who've had years of hands-on experience, and discuss the challenges you're facing on your projects.

Lunch & Learn seminars are available on a variety of topics including:

- Overview of power systems components
- System design requirements for specific types of installations
- What's required to comply with local power system standards and regulations
- Advanced topics for experienced senior engineering teams
- Cummins' proprietary tools for specifying generators and designing power systems

## **Lunch & Learn seminar objectives**

- Promote power generation engineering best practices
- Help customers understand and make use of new technologies
- Provide a complete systems overview including controls, networks & fuel, cooling & exhaust systems
- Analyze requirements for paralleling,
   high voltage, and critical protection applications

## **Benefits for participants**

- Learn about Cummins' proprietary tools and resources
- Enhance your knowledge of power generation tools and resources
- Earn Cummins Power Generation hours or similar credits
- Have your questions answered by Cummins experts

## Presented by the experts on complete power systems

Technical presentations are available on a variety of relevant subjects, including:

- Genset Installation Recommendations
   Mechanical and electrical guidelines for location, fuel, noise, and control wiring
- Alternators
   Covers the basics of magnetism, how generators work, and generator construction
- Alternator Protection
   Standards for alternator protection and selective coordination
- Paralleling Generators
   Switchgear and controls, and reliable approaches for various power generation configurations
- Paralleling Dissimilar Generators
   Considerations for successfully paralleling
   two or more types of generators
- Emergency Power System Grounding
   Requirements and proper application of system earthing for emergency power system

- Remote Monitoring and Networking How technology has changed the way we monitor and control emergency power systems
- Mission Critical Standby Systems
   Recommended engineering practices for critical operation power systems
- Standby Power System Topologies Evaluation Topologies that minimize single points of failure and how to met redundancy requirements
- Emissions Regulations Discussion of regional emissions regulations and local standards, what is required to meet the standards and regulations, and how these rules impact generator selection
- Generator Online Resources
   Learn about available tools for specifying generators and designing power systems

Plan to join your colleagues at the Cummins Lunch & Learn, and take advantage of this opportunity to hear from power systems engineering experts in person.

To request a Lunch & Learn at your location, contact your local Cummins distributor. Distributor information can be found by visiting cumminseurope.com/contact-us.

The CPD Standards Office

CPD PROVIDER: 21320
2016 - 2018

www.cpdstandards.com



**Earn CPD hours:** In recognition of the exceptional quality of the Power Train program, as well our continued commitment to improve the course, Power Train related modules are fully accredited by the Continuous Professional Development (CPD) Standards Office.

