Introduction

Cummins Generator Technologies manufactures the world’s broadest range of alternators from 4 to 11,200 kVA under the STAMFORD and AvK brands. Internationally renowned for built-in quality, our alternators set the standard for ruggedness, reliability and versatility.

For nearly a century, our experience and knowledge gathered from a large and diverse number of applications of synchronous generator installations help our customers operate with greater efficiency, making it possible for them to compete more successfully throughout the world.

To best support our customers, Cummins Generator Technologies strives to develop and maintain the highest level of technical capability possible. Continuous education, available through cutting-edge instruction, helps to make this possible.

Benefits of Training
Cummins Generator Technologies offers a wide range of alternator application training courses to help our customers in the design and operation of our products.

Customised to Meet Your Requirements
Our training packages can be fully customized to meet your training requirements. We are completely flexible and can adapt any of our training courses to ensure we deliver material that suits your business objectives. From the very basics of electrical fundamentals to complex alternator sizing we will aim to deliver training to the meet the specified requirements of the delegates.

Our training courses can be conducted in-house or locally at customer premises.

The Trainers
Cummins Generator Technologies application training modules are personally delivered by our own Application Engineering Team members. The team have a vast wealth of alternator application and design experience. The team are dedicated and strive to ensure customers experience in relation to training and knowledge sharing. It is our responsibility to ensure we provide training to meet your requirements. The trainers will adapt to meet your requirements, ensuring the experience is value added.

For registration information on any of the courses shown here, please contact our Application Engineering department at: applications@cummins.com
## Course Modules

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For further information email: applications@cummins.com
**Electrical Principles**

**Objectives**
An introduction into electricity and magnetism. Defines the role of magnetism in the generation of electricity. Provides circuit theory such as Ohms’ law and basic electrical calculations.

**Topics**
- Magnetism
- Electrical theory
- Electric circuits
- Standard Formula

**Prerequisite Knowledge**
None

**Timing & Delivery**
- Basic: 1 hour
- Advanced: 4 hours

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**Alternator Fundamentals**

**Objectives**
Understand the design and construction of an alternator and how the individual components contribute towards generating electricity. Also the different types of excitation systems and winding configurations to provide the desired output voltage.

**Topics**
- Basic Components
- Alternator Construction
- Excitation Systems
- Winding Configurations

**Prerequisite Knowledge**
Electrical Principles

**Timing & Delivery**
- Basic: 1 hour
- Advanced: 3 hours

For further information email: applications@cummins.com
STAMFORD Products

Objectives
An overview of the STAMFORD product range from S0-P80. A detailed explanation of the products, design features along with options and accessories.

Topics
- S0/S1
- UC22/27
- S4/5/6
- P7
- P80
- Options & Accessories

Prerequisite Knowledge
None

Timing & Delivery
Basic: 1 hour
Advanced: 2 hours

AvK Products

Objectives
An overview of the AvK product range. Low voltage DSG and High voltage DIG products, air cooled, totally enclosed along with options and accessories.

Topics
- DSG
- DIG
- Bearing arrangements
- Mounting and frame construction
- Enclosures
- Accessories

Prerequisite Knowledge
None

Timing & Delivery
Basic: 1 hour
Advanced: 2 hours

For further information email: applications@cummins.com
### Automatic Voltage Regulators (AVRs)

**Objectives**
AVRs are the heart of an alternator providing a vital role in the operation of alternators. This module explains the difference between analogue and digital AVRs along with key operating features.

**Topics**
- Self Excited
- Separately excited
- Analogue AVRs
- Digital AVRs
- UFRO
- DIP
- DWELL
- Accessories

**Prerequisite Knowledge**
Alternator Fundamentals

**Timing & Delivery**
Basic: 2 hours
Advanced: 4 hours

### Alternator Ratings & Duty

**Objectives**
Standby or Continuous, Class H or Class F, Prime or ESP, confusing? This module explains the different rating classes and the overall impact on operating life.

**Topics**
- Rating Definitions
- Duty Cycle
- Insulation Classes
- Life Expectancy
- Direction of rotation
- Negative Phase Sequence Currents

**Prerequisite Knowledge**
Alternator Fundamentals

**Timing & Delivery**
Basic: 1 hour
Advanced: 2 hours

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For further information email: applications@cummins.com
### Alternator Performance Data

**Objectives**
Reactance’s, efficiencies, transient voltage dips, what do they all mean and how do they influence the decision on which alternator suits a particular application? This module explains all of the key performance characteristics.

**Topics**
- Technical Data Sheets
- Reactance’s
- Efficiency
- Transient Voltage Dip/Rise
- Short Circuit Decrement Curves
- Operating Charts
- Mag Curve

**Prerequisite Knowledge**
Alternator Fundamentals, Electrical Principles

**Timing & Delivery**
- Basic: 2 hours
- Advanced: 3 hours

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### Parallel Operation

**Objectives**
When more power is required and the genset output has reached the maximum output, what next? This module explains the principle of paralleling gensets to provide a larger source of power. From paralleling single or multiple gensets together to paralleling to the grid this will provide the theory and operating principles.

**Topics**
- Synchronisation
- Droop
- Power Factor Control
- Neutral currents

**Prerequisite Knowledge**
Alternator Fundamentals

**Timing & Delivery**
- Basic: 1 hour
- Advanced: 2 hours

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Objectives
The environment in which the alternator operates can greatly impact the performance and life expectancy. This module considers all of the environmental conditions and how to protect the alternator to ensure optimal performance.

Topics
- Temperature
- Altitude
- Humidity
- IP Ratings
- Airflow
- Saline

Prerequisite Knowledge
Alternator Fundamentals

Timing & Delivery
Basic: 1 hour
Advanced: 2 hours

For further information email: applications@cummins.com
Alternator Sizing

Objectives
Why spend the capital and invest in a standby or prime power genset if your not going to protect your asset? Whether electrical, mechanical or thermal protection all should be considered and can be provided at minimal cost. This module provides an overview of typical alternator protection and how it can be implemented.

Topics
- Motor Starting
- Non Linear Loads
- Lighting
- Welders
- Transformers

Prerequisite Knowledge
- Alternator Fundamentals, Electrical Principles

Timing & Delivery
- Basic: 2 hours
- Advanced: 4 hours

For further information email: applications@cummins.com

Alternator Protection

Objectives
What size of alternator is required? What needs to considered when selecting an alternator for a certain load requirement? How can the load characteristics effect the alternator selection? There are many types of loads that can be powered by gensets with different operating characteristics. This module provides guidance on how to size an alternator based on the load requirements.

Topics
- Current Transformers
- Winding Thermal Protection
- Overload
- Fault currents

Prerequisite Knowledge
- Alternator Fundamentals

Timing & Delivery
- Basic: 1 hour
- Advanced: 2 hours

For further information email: applications@cummins.com
Objectives
At Cummins Generator Technologies we are proud to have invested in building world leading alternator testing facilities in all of our manufacturing locations. We have the capability to load test low, medium and high voltage alternators up to 5500kVA. This module explains the testing methods carried out at Cummins Generator Technologies and what we can offer with regards to witness testing.

Topics
- Testing
- Routine Testing
- Marine Certification
- Testing options

Prerequisite Knowledge
Alternator Fundamentals,
Alternator Performance Data

Timing & Delivery
Basic: 1 hour
Advanced: 2 hours

Codes & Standards

Objectives
UL, CSA, CE - what does it all mean and how does it effect the genset design and operation? This module provides an overview of the basic codes and standards covering alternators and their use in certain applications or regions.

Topics
- UL
- CSA
- CE Machinery Directive
- ROHS

Prerequisite Knowledge
None

Timing & Delivery
Basic: 1 hour
Advanced: 2 hours

For further information email: applications@cummins.com
Objectives
Life at sea….great until something goes wrong, miles out at sea with nothing but water! Marine Societies provide great support in ensuring the equipment on board provide a high level of security by setting the standards for electrical equipment. This module explains the requirements and what Cummins Generator Technologies can provide to ensure compliance.

Topics
- Marine Societies
- Marine Specifications
- Shaft Alternators PTO/PTH
- Auxiliary

Prerequisite Knowledge
Alternator Fundamentals

Timing & Delivery
Basic: 1 hour
Advanced: 3 hours

Grid Code Compliance

Talk about electricity generation, and most people will think of huge centralised power plants. However, environmental concerns are driving a significant change to the traditional power generation and distribution model. Specifically, there is a shift towards distributed power generation from smaller facilities at a more localised level, and an increase in the use of generation from renewable sources. Grid Codes are being introduced in part, to protect the system from potential mass drop-off events. This module provides an overview of the introduction of Grid Codes and their impact on generating sets.

Topics
- Distributed power systems
- Grid Code requirements
- Fault ride through
- Certification & modelling

Prerequisite Knowledge
Alternator Fundamentals

Timing & Delivery
Basic: 1 hours
Advanced: 2 hours

For further information email: applications@cummins.com