

■ Technical Training

Module 5

Basic and Advanced CHP and Genset Control

Our control is a complete CHP or genset controller. The days when you had to link up several control units to a system are a thing of the past. We have integrated all functions, including lean mixture control, into one system with a large separate display. Link up to 32 modules and connect your plant to the network. Learn how you yourself can make small adjustments to your system!

Main Topics Training Controls

- Set up and function of the IntelliSys Gas, AIO.GAS and AIO.NTC controls
- New features of the IntelliSys Gas base box, introduction to new products
- IntelliMonitor / GenConfig user software
- AFR control / introduction to the current software
- Elementary program (SPI, SPTM)
 - Basics
 - Advanced
- Possibilities of communication
 - Basics
 - Advanced
- Applications in the software
- Power management, MINT applications
 - Basics
- Screen editor for Vision Displays
 - Basics



For the practical exercises it is necessary that each participant brings/keeps a laptop.



MOTORTECH Training Center
Hunäusstraße 5
29227 Celle

👥 Target Group

This course is geared to technicians, commissioning engineers and programmers who would like to gain a better understanding of the technical aspects of CHP plant control.

Our experienced trainers are qualified service technicians who have thorough knowledge about the regular use of the components and provide support on-site on a daily basis.

📋 Objective

Upon successful completion of the training session, participants will be able to implement/create basic programming (SPI/SPTM).

Final test to achieve the bronze or silver status from the main topics Module 5 to prove the acquired knowledge on request.



Presence Training

- 🕒 Duration: 3 days (8:30 a.m.–4:30 p.m. each)
- € Price: 660,00 € per participant (includes training materials, lunch snack, hot and cold beverages)

MOTORTECH Service

- ☎ Telephone: +49 5141 93 99 220
- @ E-Mail: training@motortech.de

Online Training

- 🕒 Duration: 3 days (8:30 a.m.–3:30 p.m. each)
- € Price: 510,00 € per participant (includes training materials)