Gas Power Customer Training
OPEN ENROLLMENT COURSES

Knowledge is Power

As innovation continues to shape the power industry, your personnel increasingly needs in-depth OEM technical training for essential equipment across your entire plant.

Technology-specific prescheduled courses at our learning centers
GE’s Gas Power Customer Training Open Enrollment courses are an ideal training solution for a small staff, new team members, and topic-specific expertise building. These classes allow employees to train with other attendees from around the world.

While these high-quality, technology-specific courses are more general than our Site-Specific offerings, they are designed to help your employees gain the operations, maintenance, and instrumentation and controls skills needed for a well-run plant.

Open Enrollment training benefits
• Focused Training. Ideal for training a small staff or new team members, our wide selection of Open Enrollment classroom courses are available on a set schedule in the focused environment of our Gas Power global learning centers.
• Expert Instruction. Our pool of more than 80 GE expert instructors share insights based on a thorough knowledge of OEM design, installation, operation, and maintenance. All course instruction and materials are presented in English and delivered using proven techniques and advanced training tools.
• Hands-On Learning. Some courses go beyond standard equipment overviews using a variety of hands-on learning opportunities, including lab exercises, specialized equipment, innovative remote simulators, and/or instructor-led walkdowns.
• Knowledge Building, Employee Satisfaction. Not only does training deliver the skills needed to effectively operate and maintain your plant, but it develops your biggest asset—your plant personnel—while enhancing employee satisfaction and loyalty.

Course Content | Key Features
---|---
Our more than 75 Open Enrollment courses provide learning opportunities across a broad range of power plant equipment:
• Total Plant Solutions
• Digital Solutions (Controls and Software)
• Aeroderivative Gas Turbines
• Heavy Duty Gas Turbines
• Steam Turbines
• Boilers
• Heat Recovery Steam Generators

• Preset schedule
• Technology-specific content
• Appropriate plant personnel audience indicated for each course
• Held at our Gas Power learning centers
• Presented in English
• Certificate of attendance awarded at the end of each course
Meeting your continuous learning needs

A continuous path of learning helps plant personnel gain the knowledge and skills needed to run an efficient, successful plant. In addition to Open Enrollment learning, we can suggest the right mix of additional training options to align with your plant configuration, equipment technology, employee audience, and time constraints.

• **Site-Specific Courses.** Our high value training service offers a variety of 200 site-specific courses that are prepared by your assigned GE instructor and dedicated project manager. They are delivered either at your site or at one of our Gas Power global learning centers in the language of your choice, and on a schedule that works for you. Courses may contain a mix of classroom learning, site walkdowns, and hands-on training.

• **Online Courses.** A cost-effective solution for a broad range of employees, our 25-plus Online English language courses let you train your personnel anytime, anywhere, and at their own pace. Each course ranges in duration from one to several hours, and can be started and stopped at the student’s discretion.

• **Multi-Year Training Agreements.** Our long-term flexible training agreement is our highest value offering, which allows you to simplify your budgeting and planning efforts. This agreement entitles you to a fixed number of annual training days for GE’s Site-Specific and/or Open Enrollment courses, unlimited use of all our available Online courses, plus exclusive access to our Remote Turbine Operations Simulator. We work with you throughout your plant’s lifecycle to help you select the training solutions that best meet your evolving needs.

Contact your Gas Power representative from GE for more information.

Visit www.geenergytechnicaltraining.com for additional details and course registration.