



RENEWABLE INTEGRATION AND MICROGRID CONTROL SYSTEMS TRAINING COURSE

19 - 23 OCT 2026

AMSTERDAM — *

5900 € (PER PERSON)

REF: #ERE3253_95635



COURSE INTRODUCTION / OVERVIEW:

The global energy landscape is undergoing a profound transformation, shifting from centralized power generation to a more distributed and intelligent grid architecture. This evolution is driven by the urgent need to integrate renewable energy sources, enhance grid resilience, and improve energy efficiency. Microgrids stand at the forefront of this revolution, offering a scalable solution for managing distributed energy resources (DERs) like solar and wind power, coupled with energy storage systems. This course provides a comprehensive exploration of the principles, technologies, and control strategies essential for the successful integration of renewables and the operation of modern microgrids. Drawing upon foundational concepts detailed by leading experts such as Nikos Hatziaargyriou in his seminal work, "Microgrids: Architectures and Control," participants will gain a deep, practical understanding of the entire system lifecycle. At BIG BEN Training Center, we have designed this program to bridge the gap between theoretical knowledge and real-world application, equipping professionals with the skills to design, operate, and optimize resilient and sustainable energy systems for the future. This training covers everything from power electronics and control systems to economic analysis and regulatory compliance, ensuring a holistic mastery of the subject.

TARGET AUDIENCE / THIS TRAINING COURSE IS SUITABLE FOR:

- Electrical Engineers and Power System Engineers.
- Grid Operators and Utility Managers.
- Renewable Energy Project Developers and Managers.
- Control Systems and Automation Engineers.
- Energy Policy Makers and Regulators.
- Facilities Managers for critical infrastructure.
- Research and Development Professionals in the energy sector.
- Technical Consultants in smart grid technologies.
- Engineering students and academic researchers.

TARGET SECTORS AND INDUSTRIES:

- Electric Utility and Power Distribution Companies.
- Renewable Energy Generation and Development Sector.
- Manufacturing and Industrial Facilities with critical loads.
- Data Centers and Information Technology Infrastructure.
- Government, Military, and Defense Installations.

- Commercial and Residential Real Estate Development.
- Transportation and Electric Vehicle Charging Infrastructure.
- Consulting and Engineering Services.



TARGET ORGANIZATIONS DEPARTMENTS

- Engineering and Design Departments.
- Operations and Maintenance Teams.
- Grid Planning and Modernization Units.
- Research and Development (R&D) Divisions.
- Project Management Offices.
- Regulatory Compliance and Policy Departments.
- Sustainability and Energy Management Teams.
- Strategic Planning and Business Development.

COURSE OFFERINGS:

By the end of this course, the participants will have able to:

- Analyze the challenges and opportunities of integrating variable renewable energy sources into the grid.
- Design the fundamental architecture of a microgrid, including sizing of DERs and energy storage.
- Evaluate different microgrid control strategies, including centralized, decentralized, and hierarchical control.
- Master the operational dynamics of both grid-connected and islanded microgrid modes.
- Implement techniques to ensure power quality and stability within a microgrid.
- Develop protection schemes for microgrids to ensure safe and reliable operation.
- Conduct an economic feasibility analysis for microgrid projects.
- Understand the key industry standards, such as IEEE 1547, and regulatory frameworks.
- Assess cybersecurity vulnerabilities in microgrid control systems and identify mitigation strategies.

COURSE METHODOLOGY:

The training methodology at BIG BEN Training Center is designed to be highly interactive, engaging, and focused on practical application to ensure a lasting learning impact. This course moves beyond traditional lectures by integrating a dynamic blend of learning techniques. Each session is led by an experienced industry expert who facilitates deep dives into core concepts, supported by detailed presentations and real-world examples. A significant portion of the course is dedicated to case study analysis, where participants will dissect successful and challenging microgrid projects from around the globe to understand practical implementation issues. Collaborative group discussions and problem-solving workshops encourage participants to share insights and tackle complex scenarios together, mirroring the teamwork required in actual projects. Interactive simulations and modeling exercises will be used to demonstrate control system behaviors and the impact of various operational decisions in a risk-free environment. Continuous feedback and Q&A sessions are woven throughout the five days, ensuring that all participant queries are addressed and that complex topics are fully understood. This hands-on, participant-centered approach guarantees that attendees leave with not just theoretical knowledge, but also the confidence and skills to apply it directly in their professional roles.

COURSE AGENDA (COURSE UNITS):

UNIT ONE: FOUNDATIONS OF MICROGRIDS AND RENEWABLE INTEGRATION



- Introduction to Distributed Energy Resources (DER).
- The evolution of the smart grid and the role of microgrids.
- Fundamentals of renewable energy sources: Solar PV and Wind Turbine Systems.
- Challenges of integrating variable renewable energy into the grid.
- Key definitions, classifications, and components of a microgrid.
- Comparison of AC, DC, and hybrid microgrid architectures.
- The concept of grid resilience and reliability enhancement via microgrids.

UNIT TWO: CORE COMPONENTS AND SYSTEM DESIGN

- In-depth analysis of Battery Energy Storage Systems (BESS) technologies.
- Role of power electronics converters and inverters in microgrids.
- Grid-forming versus grid-following inverters.
- Principles of microgrid design and component sizing.
- Load forecasting and renewable energy generation prediction techniques.
- Modeling and simulation tools for microgrid design.
- System integration and communication infrastructure requirements.

UNIT THREE: MICROGRID CONTROL ARCHITECTURES AND OPERATION

- Hierarchical control levels: primary, secondary, and tertiary control.
- Centralized vs. decentralized control strategies.
- The role of the Microgrid Central Controller (MGCC).
- Energy Management Systems (EMS) for economic dispatch and optimization.
- Operating in grid-connected mode: power flow and voltage control.
- Seamless transition to and from islanded (autonomous) mode.
- State estimation and situational awareness in microgrids.

UNIT FOUR: ADVANCED TOPICS IN GRID STABILITY AND PROTECTION

- Power quality issues in microgrids: harmonics, voltage sags, and frequency deviations.
- Voltage and Frequency (V-f) and Power-Voltage (P-V) droop control methods.
- Fault detection, isolation, and service restoration (FDIR) techniques.
- Challenges in protection coordination with the main grid.
- Impact of high renewable penetration on system inertia and stability.
- Ancillary services provided by microgrids, such as frequency regulation.
- Cybersecurity threats and mitigation strategies for microgrid communication and control systems.

UNIT FIVE: ECONOMIC ANALYSIS, STANDARDS, AND FUTURE OUTLOOK

- Economic modeling and cost-benefit analysis of microgrid projects.
- Understanding revenue streams: energy arbitrage, demand response, and ancillary services.
- Navigating regulatory policies and interconnection standards (e.g., IEEE 1547).
- Microgrid project management and implementation lifecycle.
- The concept of Virtual Power Plants (VPPs) and their relation to microgrids.
- The role of Artificial Intelligence and Machine Learning in microgrid optimization.
- Future trends and the path towards a network of interconnected microgrids.



FAQ:

QUALIFICATIONS REQUIRED FOR REGISTERING TO THIS COURSE?

There are no requirements.

HOW LONG IS EACH DAILY SESSION, AND WHAT IS THE TOTAL NUMBER OF TRAINING HOURS FOR THE COURSE?

This training course spans five days, with daily sessions ranging between 4 to 5 hours, including breaks and interactive activities, bringing the total duration to 20 - 25 training hours.

SOMETHING TO THINK ABOUT:

As microgrids become more autonomous, how might the role of centralized utility operators evolve to ensure macro-grid stability and security?

WHAT UNIQUE QUALITIES DOES THIS COURSE OFFER COMPARED TO OTHER COURSES?

This course distinguishes itself by providing a holistic, systems-level perspective that bridges the critical gap between component-level knowledge and integrated system control. While many courses focus narrowly on specific technologies like solar panels or batteries, our curriculum emphasizes the complex interplay between generation, storage, control systems, and the utility grid. We move beyond basic theory to explore advanced control strategies, such as hierarchical and decentralized control, which are essential for ensuring stability and resilience in real-world operating conditions. A key differentiator is our focus on the practical challenges of both grid-connected and islanded operation, including the seamless transition between these modes, a critical function for reliability. Furthermore, the program integrates vital non-technical aspects often overlooked, including detailed economic feasibility analysis, navigating complex regulatory standards like IEEE 1547, and addressing the growing threat of cybersecurity. By examining forward-looking concepts like Virtual Power Plants and the application of AI in energy management, this course equips participants not only with the skills for today's challenges but also with the strategic foresight needed for the future of decentralized energy systems.