

**COURSE OVERVIEW EE1195**  
**FACTS Devices & Power Flow Control**

**Course Title**

FACTS Devices & Power Flow Control

**Course Date/Venue**

November 23-27, 2026/Al Hosn Suite, Le Royal Méridien Abu Dhabi, Abu Dhabi, UAE

**Course Reference**

EE1195

**Course Duration/Credits**

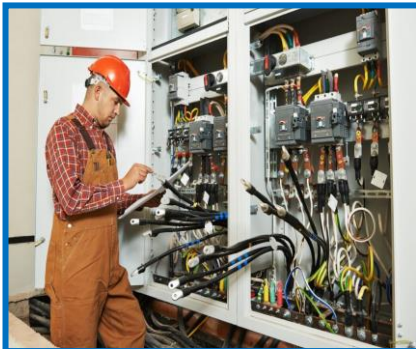
Five days/3.0 CEUs/30 PDHs



**Course Description**



***This practical and highly-interactive course includes various practical sessions and exercises. Theory learnt will be applied using our state-of-the-art simulators.***



This course is designed to provide participants with a detailed and up-to-date overview of FACTS Devices and Power Flow Control. It covers the power flow in transmission systems, reactive power and voltage control and limitations of conventional transmission; the FACTS devices, types of FACTS controllers and power electronics in FACTS; the static VAR compensator (SVC), static synchronous compensator (STATCOM), thyristor controlled series capacitor (TCSC) and static synchronous series compensator (SSSC); comparing shunt versus series devices and the modeling of FACTS devices; the unified power flow controller (UPFC) and interline power flow controller (IPFC); and the power flow control using FACTS and FACTS in stability enhancement.



During this interactive course, participants will learn the renewable integration and economic benefits of FACTS; the control strategies for FACTS devices, coordination of multiple FACTS devices and FACTS in optimal power flow (OPF); the dynamic simulation of FACTS, integration with protection systems and installation and practical considerations; the FACTS in smart grids, comparison with HVDC systems and emerging technologies; and the high capital cost, control complexity, operational challenges and cybersecurity considerations.

## Course Objectives/Outcomes & Benefits for the Participants

Upon the successful completion of this course, each participant will be able to:-

- Apply and gain an in-depth knowledge on FACTS devices and power flow control
- Discuss power flow in transmission systems, reactive power and voltage control and limitations of conventional transmission
- Identify FACTS devices, types of FACTS controllers and power electronics in FACTS
- Recognize static VAR compensator (SVC), static synchronous compensator (STATCOM), thyristor controlled series capacitor (TCSC) and static synchronous series compensator (SSSC)
- Compare shunt versus series devices and describe the modeling of FACTS devices
- Determine unified power flow controller (UPFC), interline power flow controller (IPFC), power flow control using FACTS and FACTS in stability enhancement
- Apply renewable integration and identify economic benefits of FACTS
- Carryout control strategies for FACTS devices, coordination of multiple FACTS devices and FACTS in optimal power flow (OPF)
- Apply dynamic simulation of FACTS, integration with protection systems and installation and practical considerations
- Identify FACTS in smart grids, comparison with HVDC systems and emerging technologies
- Discuss high capital cost, control complexity, operational challenges and cybersecurity considerations

### Exclusive Smart Training Kit - H-STK®



Participants of this course will receive the exclusive “Haward Smart Training Kit” (H-STK®). The H-STK® consists of a comprehensive set of technical content which includes **electronic version** of the course materials conveniently saved in a **Tablet PC**.

### Who Should Attend

This course provides an overview of all significant aspects and considerations of FACTS devices and power flow control for power system planners and operators, transmission and distribution engineers, utility engineers and grid operators, protection and control engineers, electrical power engineers, renewable energy integration specialists, SCADA and automation engineers, consultants involved in transmission planning and optimization, professionals working in smart grids and energy systems, researchers and academicians in power systems, EPC and power infrastructure engineers and other technical staff.

### Accommodation

Accommodation is not included in the course fees. However, any accommodation required can be arranged at the time of booking.

### Course Certificate(s)

Internationally recognized certificates will be issued to all participants of the course who completed a minimum of 80% of the total tuition hours


### Certificate Accreditations

Haward's certificates are accredited by the following international accreditation organizations:

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British Accreditation Council (BAC)

Haward Technology is accredited by the **British Accreditation Council** for **Independent Further and Higher Education** as an **International Centre**. Haward's certificates are internationally recognized and accredited by the British Accreditation Council (BAC). BAC is the British accrediting body responsible for setting standards within independent further and higher education sector in the UK and overseas. As a BAC-accredited international centre, Haward Technology meets all of the international higher education criteria and standards set by BAC.

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The International Accreditors for Continuing Education and Training (IACET - USA)

Haward Technology is an Authorized Training Provider by the International Accreditors for Continuing Education and Training (IACET), 2201 Cooperative Way, Suite 600, Herndon, VA 20171, USA. In obtaining this authority, Haward Technology has demonstrated that it complies with the **ANSI/IACET 2018-1 Standard** which is widely recognized as the standard of good practice internationally. As a result of our Authorized Provider membership status, Haward Technology is authorized to offer IACET CEUs for its programs that qualify under the **ANSI/IACET 2018-1 Standard**.

Haward Technology's courses meet the professional certification and continuing education requirements for participants seeking **Continuing Education Units** (CEUs) in accordance with the rules & regulations of the International Accreditors for Continuing Education & Training (IACET). IACET is an international authority that evaluates programs according to strict, research-based criteria and guidelines. The CEU is an internationally accepted uniform unit of measurement in qualified courses of continuing education.

Haward Technology Middle East will award **3.0 CEUs** (Continuing Education Units) or **30 PDHs** (Professional Development Hours) for participants who completed the total tuition hours of this program. One CEU is equivalent to ten Professional Development Hours (PDHs) or ten contact hours of the participation in and completion of Haward Technology programs. A permanent record of a participant's involvement and awarding of CEU will be maintained by Haward Technology. Haward Technology will provide a copy of the participant's CEU and PDH Transcript of Records upon request.

### Course Fee

**US\$ 5,500** per Delegate + **VAT**. This rate includes H-STK® (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.



**Course Instructor(s)**

This course will be conducted by the following instructor(s). However, we have the right to change the course instructor(s) prior to the course date and inform participants accordingly:



**Dr. Mike Tay**, PhD, MSc, BSc, is a **Senior Electrical, Instrumentation & Communications Engineer** with over **30 years** of extensive experience. His expertise widely covers **Power Management System (PMS)**, **Interruptible Power Systems (UPS)**, **Power System, Power Supply Design Management**, **Power System Faults**, **Current & Voltage Transformers**, **Power System Neutral Grounding**, **Protective Devices Troubleshooting**, **Protective Devices Testing & Maintenance**, **Power Flow Control**, **Frequency Regulation & Ancillary Services**, **Uninterruptible Power Supply (UPS) Design**, **Industrial UPS Systems & Battery Power Supplies Maintenance & Troubleshooting**, **UPS & Battery System**, **Battery & Battery Charger & UPS and Measurement Devices**, **UPS System & Battery Chargers Maintenance & Troubleshooting**, **UPS & Battery Design**, **Operation, Maintenance & Troubleshooting**, **UPS Operation & Alarm Panel Reading**, **Process Control & Instrumentation**, **Process Control Troubleshooting & Problem Solving**, **Process Control System**, **Advanced Process Control (APC) Technology**, **Process Control & Loop Tuning**, **Process Control & Automation**, **Data Accuracy & System Function**, **Control System Interface**, **Artificial Intelligence Application**, **Data Analytics and its Importance**, **AI is Used in Exploration and Production**, **AI for Reservoir Management**, **Distributed Control Systems (DCS)**, **Programmable Logic Controller (PLC)**, **Supervisory Control and Data Acquisition (SCADA)**, **Network Comprehensive**, **Systems Analysis**, **SCADA Security**, **ESD System Function**, **Analysis & Control**, **Modern Power Systems Protective Relaying**, **Custody Measurement & Loss Control**, **Fiber Optics Access Network Planning**, **Process Analyzer & Analytical Instrumentation**, **HV/MV Substation Design & Maintenance**, **Combined Cycle Power Generation**, **PLC & SCADA Automation**, **Advanced Online Analyzer**, **Protection Relay Maintenance**, **Feeder Overcurrent Protection**, **Electrical Protection Systems**, **Bus Protection**, **Motor Protection**, **Transformer Protection**, **Generator Protection**, **Numerical Relays**, **ESD System Analysis & Control**, **Custody Measurement**, **Safety Instrumented System (SIS)**, **Safety Integrity Level (SIL)**, **Diesel Generator**, **Electric Motors** and **Basic Electricity & Electrical Codes**. Further, he is also well-versed in **Communications**, **Telecommunications**, **Mobile Protocols**, **4G LTE**, **GSM/UMTS**, **CMDA2000**, **WIMAX Technology**, **HSPA+**, **Alarm Management System**, **Computer Architecture**, **Logic & Microprocessor Design**, **Embedded Systems Design plus Computer Networking with CISCO**, **Network Communication**, **Industrial Digital Communication**, **Designing Telecommunications Distribution System**, **Electrical Engineering**, **WIMAX Broadband Wireless System**, **TT Intranet & ADSL Network**, **TT Web & Voicemail**, **Off-site ATM Network**, **IT Maintenance**, **Say2000i**, **IP Phone**, **National Address & ID Automation**, **Electricity Distribution Network**, **Customs Network & Maintenance**, **LAN & WAN Network**, **UYAP Network**, **Network Routing Protocols**, **Multicast Protocols**, **Network Management Protocols**, **Mobile & Wireless Networks** and **Digital Signal Processing**.

During his career life, Dr. Tay worked with various universities and institutions such as the KOC Sistem, Meteksan Sistem, Altek BT, Yasar University, Dokuz Eylul University and METU and occupied significant positions being the **Aegean Region Manager**, **Group Leader**, **Technical Services Manager**, **Field Engineer**, **Instrumentation & Control Engineer**, **Research Assistant**, **Instructor**, **Instrumentation & Control Instructor**, **Technical Advisor**, **Technical Consultant** and **Senior Instructor/Lecturer**.

Dr. Tay has **PhD**, **Master** and **Bachelor** degrees in **Electrical & Electronics Engineering** from the **Dokuz Eylul University** and the **Middle East Technical University (METU)** respectively. Further, he is a **Certified Instructor/Trainer**, a **Certified Internal Verifier/Assessor/Trainer** by the **Institute of Leadership & Management (ILM)**, a **Certified CISCO (CCSP, CCDA, CCNP, CCNA, CCNP) Specialist**, a **Certified CISCO IP Telephony Design Specialist**, **CISCO Rich Media Communications Specialist**, **CISCO Security Solutions & Design Specialist** and **Information Systems Security (INFOSEC) Professional**. He has further hold certification in **Fundamentals of Process Control** and **Understanding Process Control: An Overview** and delivered and presented innumerable trainings, courses, workshops, seminars and conferences worldwide.

**Training Methodology**

All our Courses are including **Hands-on Practical Sessions** using equipment, State-of-the-Art Simulators, Drawings, Case Studies, Videos and Exercises. The courses include the following training methodologies as a percentage of the total tuition hours:-

- 30% Lectures
- 20% Practical Workshops & Work Presentations
- 30% Hands-on Practical Exercises & Case Studies
- 20% Simulators (Hardware & Software) & Videos

In an unlikely event, the course instructor may modify the above training methodology before or during the course for technical reasons.

**Learning Design & Customization**

This course can be customized to the exact requirements of clients. Haward Technology is so proud of our huge capabilities in tailoring our courses to the training needs of our valued clients.

**Course Program**

The following program is planned for this course. However, the course instructor(s) may modify this program before or during the workshop for technical reasons with no prior notice to participants. Nevertheless, the course objectives will always be met:

**Day 1: Monday, 23<sup>rd</sup> of November 2026**

0730 – 0800	<i>Registration &amp; Coffee</i>
0800 – 0815	<i>Welcome &amp; Introduction</i>
0815 – 0830	<b>PRE-TEST</b>
0830 – 0930	<b>Introduction to Power Flow in Transmission Systems</b> <i>Real and Reactive Power Flow Concepts • Power-Angle Relationship • Role of Transmission Impedance • Limitations of Conventional Power Systems</i>
0930 – 0945	<i>Break</i>
0945 – 1030	<b>Reactive Power &amp; Voltage Control</b> <i>Importance of Reactive Power • Voltage Profile Management • Sources of Reactive Power • Impact on System Stability</i>
1030 – 1130	<b>Limitations of Conventional Transmission</b> <i>Thermal Limits • Voltage Stability Limits • Stability Constraints • Need for Controllability</i>
1130 – 1215	<b>Basics of FACTS Devices</b> <i>Definition and Objectives • Evolution of FACTS Technology • Benefits (Flexibility, Stability, Capacity) • Classification Overview</i>
1215 – 1230	<i>Break</i>
1230 – 1330	<b>Types of FACTS Controllers</b> <i>Series Controllers • Shunt Controllers • Combined Controllers • Hybrid Configurations</i>
1330 – 1420	<b>Power Electronics in FACTS</b> <i>Role of Thyristors and IGBTs • Switching Techniques • Voltage Source Converters (VSC) • Control Principles</i>
1420 – 1430	<b>Recap</b> <i>Using this Course Overview, the Instructor(s) will Brief Participants about the Topics that were Discussed Today and Advise Them of the Topics to be Discussed Tomorrow</i>
1430	<i>Lunch &amp; End of Day One</i>



**Day 2: Tuesday, 24<sup>th</sup> of November 2026**

0730 – 0830	<b>Static VAR Compensator (SVC)</b> <i>Operating Principle • Components (TCR, TSC) • Voltage Regulation • Applications and Limitations</i>
0830 – 0930	<b>Static Synchronous Compensator (STATCOM)</b> <i>VSC-Based Operation • Reactive Power Control • Advantages Over SVC • Dynamic Performance</i>
0930 – 0945	Break
0945 – 1100	<b>Thyristor Controlled Series Capacitor (TCSC)</b> <i>Series Compensation Basics • Control of Line Reactance • Power Flow Control • Stability Improvement</i>
1100 – 1215	<b>Static Synchronous Series Compensator (SSSC)</b> <i>VSC-Based Series Compensation • Voltage Injection Principle • Control Strategies • Applications</i>
1215 – 1230	Break
1230 – 1330	<b>Comparison of Shunt versus Series Devices</b> <i>Functional Differences • Performance Characteristics • Cost Considerations • Application Scenarios</i>
1330 – 1420	<b>Modeling of FACTS Devices</b> <i>Steady-State Models • Dynamic Models • Representation in Load Flow Studies • Simplifications and Assumptions</i>
1420 – 1430	<b>Recap</b> <i>Using this Course Overview, the Instructor(s) will Brief Participants about the Topics that were Discussed Today and Advise Them of the Topics to be Discussed Tomorrow</i>
1430	Lunch & End of Day Two

**Day 3: Wednesday, 25<sup>th</sup> of November 2026**

0730 – 0830	<b>Unified Power Flow Controller (UPFC)</b> <i>Structure and Components • Simultaneous Control of Voltage, Impedance, Angle • Operating Modes • Practical Applications</i>
0830 – 0930	<b>Interline Power Flow Controller (IPFC)</b> <i>Concept and Operation • Multi-Line Power Flow Control • Benefits and Limitations • Coordination Between Lines</i>
0930 – 0945	Break
0945 – 1100	<b>Power Flow Control Using FACTS</b> <i>Controlling Real and Reactive Power • Load Balancing • Congestion Management • Enhancing Transfer Capability</i>
1100 – 1215	<b>FACTS in Stability Enhancement</b> <i>Improving Transient Stability • Damping Oscillations • Voltage Stability Improvement • Dynamic Response Support</i>
1215 – 1230	Break
1230 – 1330	<b>FACTS for Renewable Integration</b> <i>Managing Variability of Renewables • Voltage Support for Wind/Solar • Grid Flexibility • Hybrid Systems</i>
1330 – 1420	<b>Economic Benefits of FACTS</b> <i>Increased Transmission Capacity • Deferred Infrastructure Investment • Loss Reduction • Cost-Benefit Analysis</i>
1420 – 1430	<b>Recap</b> <i>Using this Course Overview, the Instructor(s) will Brief Participants about the Topics that were Discussed Today and Advise Them of the Topics to be Discussed Tomorrow</i>
1430	Lunch & End of Day Three

**Day 4: Thursday, 26<sup>th</sup> of November 2026**

0730 – 0830	<b>Control Strategies for FACTS Devices</b> <i>Open-Loop versus Closed-Loop Control • PI/PID Controllers • Advanced Control Techniques • Stability Considerations</i>
0830 – 0930	<b>Coordination of Multiple FACTS Devices</b> <i>Interaction Between Devices • Control Coordination Strategies • Avoiding Adverse Interactions • Multi-Device Optimization</i>
0930 – 0945	Break
0945 – 1100	<b>FACTS in Optimal Power Flow (OPF)</b> <i>Incorporating FACTS into OPF • Objective Functions and Constraints • Optimization of Device Settings • Impact on System Performance</i>
1100 – 1215	<b>Dynamic Simulation of FACTS</b> <i>Time-Domain Simulation • Disturbance Response Analysis • Performance Evaluation • Software Tools (MATLAB, Powerfactory)</i>
1215 – 1230	Break
1230 – 1330	<b>Integration with Protection Systems</b> <i>Impact on Relay Operation • Coordination Challenges • Protection Scheme Adaptation • Reliability Considerations</i>
1330 – 1420	<b>Installation &amp; Practical Considerations</b> <i>Site Selection • Installation Challenges • Commissioning Procedures • Maintenance Requirements</i>
1420 – 1430	<b>Recap</b> <i>Using this Course Overview, the Instructor(s) will Brief Participants about the Topics that were Discussed Today and Advise Them of the Topics to be Discussed Tomorrow</i>
1430	Lunch & End of Day Four

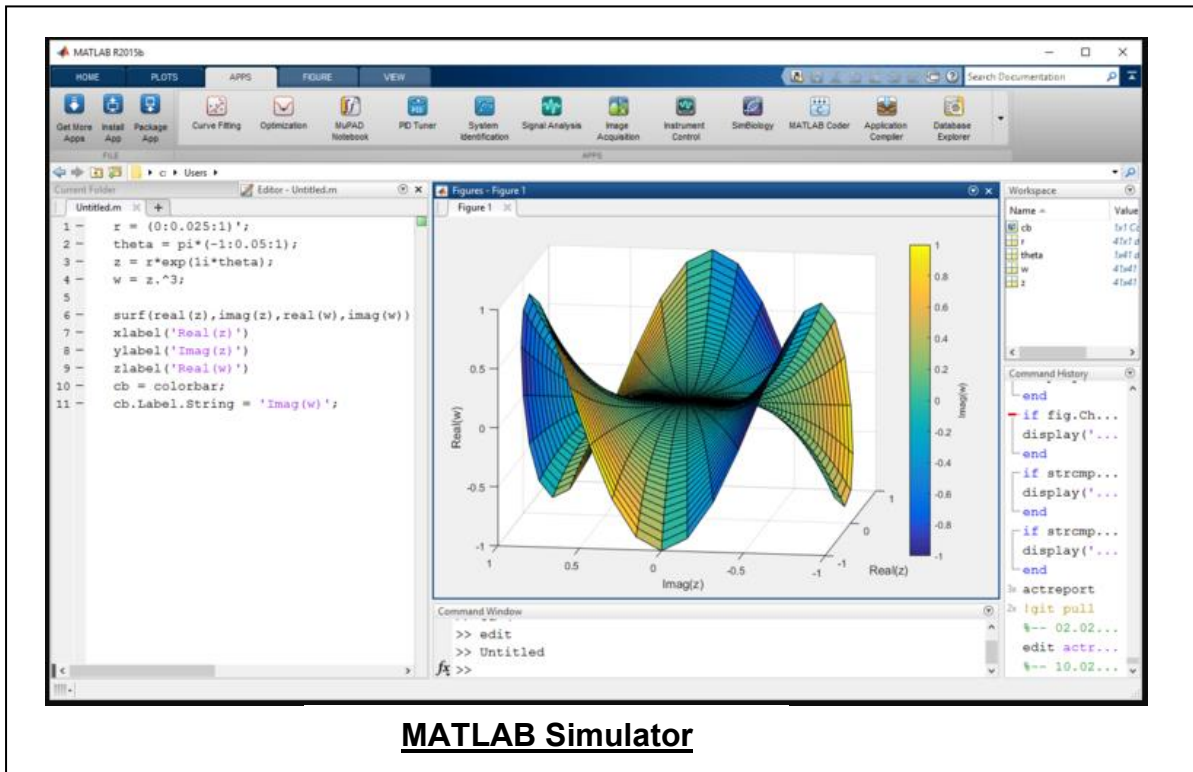
**Day 5: Friday, 27<sup>th</sup> of November 2026**

0730 – 0830	<b>Case Studies of FACTS Applications</b> <i>SVC/STATCOM Installations • UPFC Deployment Examples • Congestion Management Cases • Lessons Learned</i>
0830 – 0930	<b>FACTS in Smart Grids</b> <i>Role in Modern Grid Architecture • Integration with Digital Systems • Real-Time Monitoring and Control • Smart Grid Applications</i>
0930 – 0945	Break
0945 – 1100	<b>Comparison with HVDC Systems</b> <i>AC versus DC Transmission • FACTS versus HVDC Capabilities • Hybrid Systems • Application Scenarios</i>
1100 – 1215	<b>Emerging Technologies</b> <i>Modular Multilevel Converters (MMC) • Advanced Semiconductor Devices • AI-Based Control • Hybrid FACTS Solutions</i>
1215 – 1230	Break
1230 – 1300	<b>Challenges in FACTS Implementation</b> <i>High Capital Cost • Control Complexity • Operational Challenges • Cybersecurity Considerations</i>

1300 - 1345	<b>Capstone Project &amp; Evaluation</b> <i>Designing a FACTS-Based Solution • Selecting Appropriate Device • Analyzing Impact on Power Flow • Presenting Results and Recommendations</i>
1345- 1400	<b>Course Conclusion</b> <i>Using this Course Overview, the Instructor(s) will Brief Participants about the Course Topics that were Covered During the Course</i>
1400 - 1415	<b>POST-TEST</b>
1415 - 1430	<i>Presentation of Course Certificates</i>
1430	<i>Lunch &amp; End of Course</i>

**Simulator (Hands-on Practical Sessions)**

Practical sessions will be organized during the course for delegates to practice the theory learnt. Delegates will be provided with an opportunity to carryout various exercises using our state-of-the-art simulator “MATLAB”.



**Course Coordinator**

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