

COURSE OVERVIEW EE1190
Advanced Power System Analysis using ETAP

Course Title

Advanced Power System Analysis using ETAP

Course Date/Venue

August 17-21, 2026/Ajman Meeting Room, Grand Millennium Al Wahda Hotel, Abu Dhabi, UAE

Course Reference

EE1190

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 Advanced Power System Analysis using ETAP. It covers the ETAP software, single line diagrams (SLD), equipment libraries and data input; the modeling power system components and per unit system and project management in ETAP; the load flow analysis fundamentals, load flow in ETAP, voltage profile and power loss analysis; the short circuit analysis basic, short circuit simulation in ETAP and protection coordination basics; and the advanced protection coordination, time-current curve (TCC) analysis, motor starting analysis and harmonic analysis.



During this interactive course, participants will learn the harmonic simulation in ETAP, power factor correction and transient stability analysis; the dynamic simulation in ETAP, arc flash analysis and arc flash simulation in ETAP; the reliability analysis, contingency analysis and optimal power flow (OPF) in ETAP; the renewable energy integration covering modeling solar and wind systems, intermittency challenges, grid impact analysis and hybrid system modeling; and the energy management systems (EMS) and automation and reporting in ETAP.

Course Objectives/Outcomes & Benefits for the Participants

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

- Apply and gain a comprehensive knowledge on power system analysis using ETAP
- Discuss ETAP software, building single line diagrams (SLD), equipment libraries and data input
- Identify modeling power system components, per unit system in ETAP and project management in ETAP
- Carryout load flow analysis fundamentals, performing load flow in ETAP and voltage profile and power loss analysis
- Apply short circuit analysis basic, short circuit simulation in ETAP and protection coordination basics
- Employ advanced protection coordination, time-current curve (TCC) analysis, motor starting analysis and harmonic analysis
- Carryout harmonic simulation in ETAP, power factor correction and transient stability analysis
- Apply dynamic simulation in ETAP, arc flash analysis and arc flash simulation in ETAP
- Employ reliability analysis, contingency analysis and optimal power flow (OPF) in ETAP
- Apply renewable energy integration covering modeling solar and wind systems, intermittency challenges, grid impact analysis and hybrid system modeling
- Recognize energy management systems (EMS) and apply automation and reporting in ETAP

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 advanced power system analysis using ETAP for engineering supervisors and managers, consultants and technical specialists, utility and industrial power professionals, project engineers, senior electrical engineers (implied senior roles within engineering tracks), power system engineers, protection and control engineers, electrical design engineers, SCADA and EMS engineers, renewable energy engineers, commissioning engineers, maintenance engineers, electrical engineers (general roles / entry to mid-level), ETAP users and beginners and other technical staff.

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. Ahmed El-Sayed, PhD, MSc, BSc, is a **Senior Electrical & Instrumentation Engineer** with over **30 years** of extensive experience in the **Oil, Gas, Power, Petroleum, Petrochemical and Utilities**. He specializes in **P&ID Reading & Interpretation, Engineering Drawings, Electrical Drawing & Schematics, Electrical Drawing & Wiring**, Developing & Revising **Engineering Drawing, Piping & Instrument Drawing Reading, Electrical & Instrument Drawings, Relay Design & Maintenance, Relay Programming, Relay Construction & Functions, Protective Relaying, Relay Coordination, Siemens Protection Relays, Power System Protection Relays & Hardware, Electrical Power System Protection Relays, Electrical Faults & Relay Protection, ABB Relay REG 216, Fault Calculation Relay, Modern Power System Protective Relaying, Power System Study on ETAP, ETAP-Power System Analysis, Flow Measurement Foundation, Hydrocarbon Measurement & Sampling, Gas Dosiers Preparation, Gas/Liquid Fuel Measurement, Instrumentation Measurement & Control System, Flow Measurement, Pressure Measurement, Level & Temperature Measurement, Measurement Devices & Control System, Instrumentation & Control Systems, Control System Orientation, Uninterruptible Power Supply (UPS) Battery Charger, Industrial UPS Systems Construction & Operation, Test Lead-Acid & Ni-cad Battery Systems, Hazards & Safe Work Practices, Transformer Operational Principles, Selection & Troubleshooting; HV & LV Transformers, Control Valves & Actuators, Electrical Safety, Protection Relay Application, Maintenance & Testing, NEC (National Electrical Code), NESC (National Electrical Safety Code), Electrical Safety, Electrical Hazards Assessment, Electrical Equipment, Personal Protective Equipment, Lock-Out & Tag-Out (LOTO), Confined Workspaces, Alerting Techniques, Electrical Transient Analysis Program (ETAP), Power Quality, Power Network, Power Distribution, Distribution Systems, Power Systems Control, Power Systems Security, Power Electronics, Electrical Substations, UPS & Battery System, Earthing & Grounding, Power Generation, Protective Systems, Electrical Generators, Power & Distribution Transformers, Electrical Motors, Switchgears, Transformers, AC & DC Drives, Variable Speed Drives & Generators, Generator Protection, GE Gas Turbines, PLC, SCADA, DCS, Process Control, Control Systems & Data Communications, Instrumentation, Automation, Valve Tuning, SIS, SIL, ESD, Alarm Management Systems, Engine Management System, Bearing & Rotating Machine, Fieldbus Systems and Fiber Optics Technology. He is currently the **Systems Control Manager** of **Siemens** where he is in-charge of Security & Control of Power **Transmission Distribution & High Voltage** Systems and he further takes part in the Load Records Evaluation & Transmission Services Pricing.**

During his career life, Dr. Ahmed has been actively involved in different Power System Activities including Roles in Power System Planning, Analysis, Engineering, **HV Substation** Design, Electrical Service Pricing, Evaluations & Tariffs, Project Management, Teaching and Consulting. His vast industrial experience was honed greatly when he joined many International and National Companies such as **Siemens, Electricity Authority** and **ACETO** industries as the **Instrumentation & Electrical Service Project Manager, Instrumentation & Control Engineer, Energy Management Engineer, Department Head, Assistant Professor, Instrumentation & Control Instructor, Project Coordinator, Project Assistant and Managing Board Member** where he focused more on dealing with Technology Transfer, System Integration Process and Improving Localization. He was further greatly involved in manufacturing some of **Power System** and **Control & Instrumentation Components** such as Series of Digital Protection **Relays, MV VFD, PLC** and **SCADA** System with intelligent features.

Dr. Ahmed is well-versed in different electrical and instrumentation fields like **ETAP**, Load Management Concepts, **PLC** Programming, Installation, Operation and Troubleshooting, **AC Drives** Theory, Application and Troubleshooting, Industrial Power Systems Analysis, **AC & DC Motors**, Electric Motor **Protection, DCS SCADA, Control** and Maintenance Techniques, Industrial Intelligent Control System, **Power Quality** Standards, Power Generators and Voltage Regulators, Circuit Breaker and Switchgear Application and Testing Techniques, **Transformer** and **Switchgear** Application, Grounding for Industrial and Commercial Assets, Power Quality and **Harmonics, Protective Relays** (O/C Protection, Line Differential, Bus Bar Protection and **Breaker Failure Relay**) and Project Management Basics (PMB).

Dr. Ahmed has **PhD, Master's & Bachelor's** degree in **Electrical Engineering** from the **University of Wisconsin Madison, USA** and **Ain Shams University**, respectively. Further, he is a **Certified Instructor/Trainer**, a **Certified Internal Verifier/ Assessor/Trainer** by the **Institute of Leadership and Management (ILM)**, an active member of **IEEE** and **ISA** as well as numerous technical and scientific papers published internationally in the areas of Power Quality, Superconductive Magnetic Energy Storage, SMES role in Power Systems, Power System **Blackout** Analysis, and Intelligent Load Shedding Techniques for preventing Power System Blackouts, **HV Substation Automation** and Power System Stability. He has further delivered numerous trainings, seminars, courses, workshops and conferences internationally.

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. Howard Technology is so proud of our huge capabilities in tailoring our courses to the training needs of our valued clients.

Accommodation

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

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, 17th of August 2026

0730 – 0800	Registration & Coffee
0800 – 0815	Welcome & Introduction
0815 – 0830	PRE-TEST •
0830 – 0930	Introduction to ETAP Software Overview of ETAP Capabilities • Applications in Power System Analysis • Interface and Navigation Basics • Project Setup and Configuration
0930 – 0945	Break
0945 – 1030	Building Single Line Diagrams (SLD) Creating System Topology • Adding Buses, Generators and Loads • Connecting System Components • Best Practices for SLD Modeling
1030 – 1130	Equipment Libraries & Data Input Using ETAP Libraries • Inputting Equipment Parameters • Customizing Components • Data Validation Techniques
1130 – 1215	Modeling Power System Components Generators and Motors • Transformers and Cables • Transmission Lines • Load Modeling Techniques
1215 – 1230	Break
1230 – 1330	Per Unit System in ETAP Base Values Selection • Conversion to per Unit Values • Advantages in Simulation • Application in ETAP Studies

1330 – 1420	Project Management in ETAP Scenario Creation and Management • Version Control • Data Backup and Recovery • Documentation and Reporting
1420 – 1430	Recap 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
1430	Lunch & End of Day One

Day 2: Tuesday, 18th of August 2026

0730 – 0830	Load Flow Analysis Fundamentals Purpose of Load Flow Studies • Types of Buses (Slack, PV, PQ) • Newton-Raphson Method Basics • Convergence Criteria
0830 – 0930	Performing Load Flow in ETAP Setting Up Load Flow Cases • Running Simulations • Interpreting Results • Identifying System Issues
0930 – 0945	Break
0945 – 1100	Voltage Profile & Power Loss Analysis Voltage Drop Assessment • Power Losses in Lines and Transformers • Improving Voltage Profiles • Optimization Techniques
1100 – 1215	Short Circuit Analysis Basics Types of Faults (Symmetrical, Unsymmetrical) • Fault Current Calculations • IEC versus ANSI Standards • Impact on System Design
1215 – 1230	Break
1230 – 1330	Short Circuit Simulation in ETAP Configuring Fault Scenarios • Running Short Circuit Studies • Analyzing Results • Equipment Rating Verification
1330 – 1420	Protection Coordination Basics Relay Types and Functions • Coordination Principles • Time-Current Curves (TCC) • Basic Relay Settings
1420 – 1430	Recap 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
1430	Lunch & End of Day Two

Day 3: Wednesday, 19th of August 2026

0730 – 0830	Advanced Protection Coordination Detailed Relay Coordination • Selectivity and Sensitivity • Coordination Curves Analysis • Minimizing Fault Impact
0830 – 0930	Time-Current Curve (TCC) Analysis Plotting TCC in ETAP • Interpreting Curves • Coordination Adjustments • Troubleshooting Miscoordination
0930 – 0945	Break
0945 – 1100	Motor Starting Analysis Types of Motor Starting Methods • Voltage Dip Impact • Dynamic Motor Models • ETAP Motor Starting Module
1100 – 1215	Harmonic Analysis Sources of Harmonics • Harmonic Distortion Effects • THD (Total Harmonic Distortion) • Harmonic Filtering Techniques

1215 – 1230	Break
1230 – 1330	Harmonic Simulation in ETAP Setting Harmonic Sources • Running Harmonic Load Flow • Analyzing Distortion Levels • Mitigation Strategies
1330 – 1420	Power Factor Correction Importance of Power Factor • Capacitor Bank Sizing • Impact on System Efficiency • Implementation in ETAP
1420 – 1430	Recap 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
1430	Lunch & End of Day Three

Day 4: Thursday, 20th of August 2026

0730 – 0830	Transient Stability Analysis Dynamic System Modeling • Disturbance Simulation • Rotor Angle Stability • ETAP Transient Stability Module
0830 – 0930	Dynamic Simulation in ETAP Time-domain Simulation Setup • Event Simulation (Faults, Switching) • Monitoring System Response • Result Interpretation
0930 – 0945	Break
0945 – 1100	Arc Flash Analysis Arc Flash Hazards • Incident Energy Calculations • NFPA Standards Overview • Arc Flash Labeling
1100 – 1215	Arc Flash Simulation in ETAP Setting Up Arc Flash Studies • Running Simulations • Interpreting Results • Safety Compliance
1215 – 1230	Break
1230 – 1330	Reliability Analysis Reliability Indices (SAIDI, SAIFI) • Failure Rate Modeling • System Availability • Reliability Improvement Strategies
1330 – 1420	Contingency Analysis N-1 contingency scenarios • System Response to Outages • Risk Assessment • Preventive Planning
1420 – 1430	Recap 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
1430	Lunch & End of Day Four

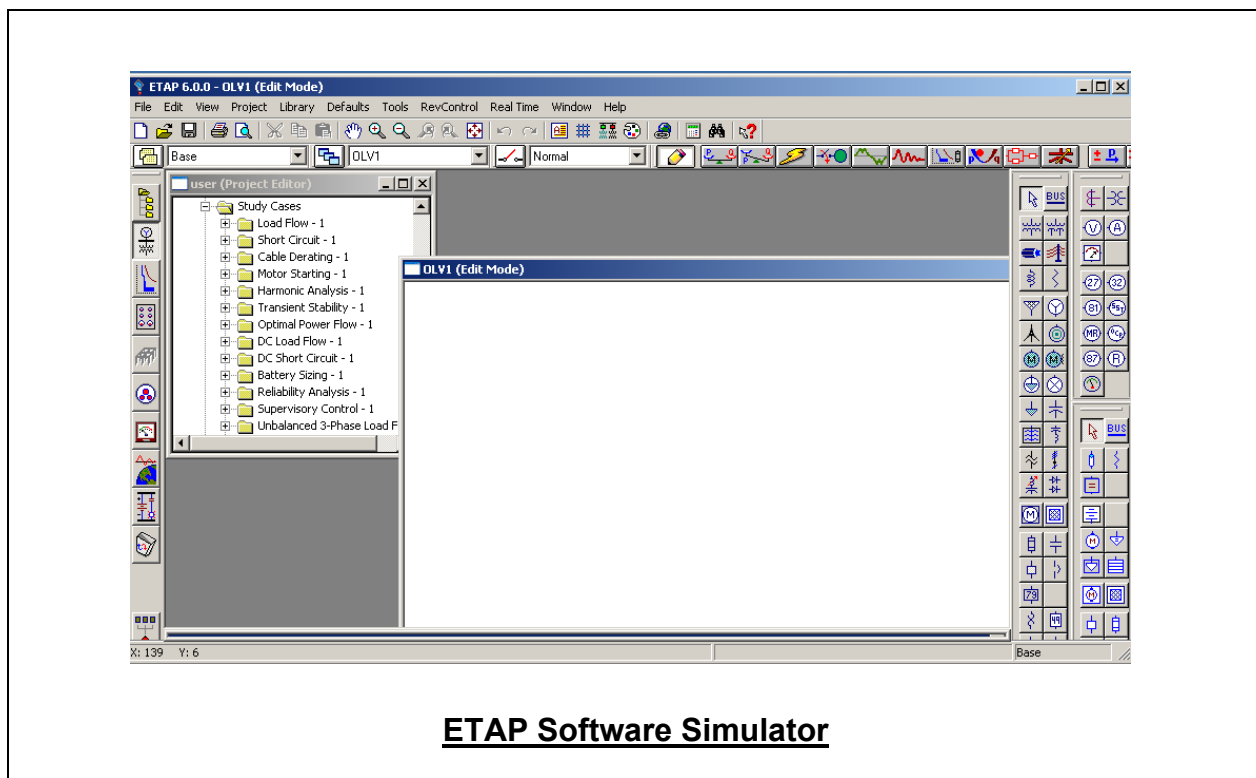
Day 5: Friday, 21st of August 2026

0730 – 0830	Optimal Power Flow (OPF) in ETAP Objective Functions • Constraints in OPF • Economic Dispatch Integration • Optimization Results
0830 – 0930	Renewable Energy Integration Modeling Solar and Wind Systems • Intermittency Challenges • Grid Impact Analysis • Hybrid System Modeling
0930 – 0945	Break

0945 – 1100	Energy Management Systems (EMS) SCADA Integration • Real-Time Monitoring • Data Acquisition • Control Strategies
1100 – 1215	Automation & Reporting in ETAP Automated Report Generation • Custom Report Templates • Data Export and Sharing • Documentation Best Practices
1215 – 1230	Break
1230 – 1315	Case Studies & Industry Applications Industrial Power Systems • Utility-Scale Networks • Troubleshooting Real Systems • Lessons Learned
1315 - 1345	Capstone Project & Evaluation Building a Complete ETAP Model • Performing Multiple Analyses • Identifying System Improvements • Presenting Results and Recommendations
1345 – 1400	Course Conclusion Using this Course Overview, the Instructor(s) will Brief Participants about the Course Topics that were Covered During the Course
1400 – 1415	POST-TEST
1415 – 1430	Presentation of Course Certificates
1430	Lunch & End of Course

Simulators (Hands-on Practical Sessions)

Practical session 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 the simulator ETAP Software.



ETAP Software Simulator

Course Coordinator

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