



COURSE OVERVIEW EE1089 Switchgear Transient Recovery Voltage (TRV) Techniques & Result Analysis

Course Title

Switchgear Transient Recovery Voltage (TRV):
Techniques & Result Analysis

Course Date/Venue

Session 1: July 20-24, 2025/Boardroom 1, Elite
Byblos Hotel Al Barsha, Sheikh Zayed
Road, Dubai, UAE

Session 2: December 14-18, 2025/Business
Meeting, Crowne Plaza Al Khobar,
Al Khobar, KSA



Course Reference

EE1089

Course Duration/Credits

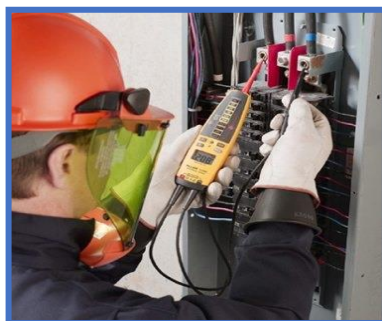
Five days/3.0 CEUs/30 PDHs



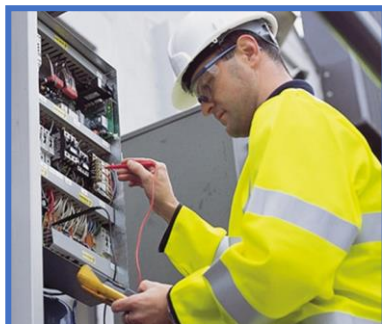
Course Description



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 switchgear transient recovery voltage (TRV) techniques and result analysis. It covers the general considerations and importance of TRV, the recent TRV studies in international bodies, main reference, standards and guides; the capacitive current switching TRV and recovery voltage comprising of “1-cos” waveshape, voltage jump and current breaking conditions; the various types of faults covering reminder, overdamped TRV, reflected waves, underdamped TRV and triangular wave-shape; the TRV modification for current asymmetry, circuit breaker influence on TRV; and the terminal fault TRV, short line fault TRV and initial transient recovery voltage (ITRV).



During this interactive course participants will learn the out-of-phase TRV, three-phase (long) line fault and shunt reactor switching TRV; the transformer limited fault TRV and options for specification; the transformer limited fault TRV for EHV and UHV circuit breakers; the TLF TRV peak calculation and TLF RRRV calculation; the series reactor limited fault TRV and the influence of series capacitor on TRV; and the harmonization of TRVs in IEC and IEEE standards for high-voltage circuit breakers.



Course Objectives

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

- Apply and gain an in-depth knowledge on switchgear transient recovery voltage (TRV) techniques and result analysis
- Discuss the general considerations and importance of TRV, the recent TRV studies in international bodies, main reference, standards and guides
- Explain the capacitive current switching TRV and recovery voltage comprising of “1-cos” waveshape, voltage jump and current breaking conditions
- Identify the various types of faults covering reminder, overdamped TRV, reflected waves, underdamped TRV and triangular wave-shape
- Perform TRV modification for current asymmetry and circuit breaker influence on TRV
- Describe the terminal fault TRV, short line fault TRV and initial transient recovery voltage (ITRV)
- Recognize out-of-phase TRV, three-phase (long) line fault and shunt reactor switching TRV
- Discuss transformer limited fault TRV and options for specification
- Identify transformer limited fault TRV for EHV and UHV circuit breakers and apply TLF TRV peak calculation and TLF RRRV calculation
- Recognize series reactor limited fault TRV and the influence of series capacitor on TRV
- Describe the harmonization of TRVs in IEC and IEEE standards for high-voltage circuit breakers

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 is designed for those who are involved in the selection, commissioning, operation, maintenance, testing or troubleshooting of the generator excitation systems and AVR including engineers, supervisors and other technical staff.

Course Certificate(s)

Internationally recognized certificates will be issued to all participants of the course

Certificate Accreditations


Certificates are accredited by the following international accreditation organizations: -

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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.

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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**. 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 center, Haward Technology meets all of the international higher education criteria and standards set by BAC.



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:



Mr. Ehab Mohamed, BSc, CompEX, ETAP, is a **Senior Electromechanical Engineer** with **30 years** of extensive industrial experience within the **Oil & Gas, Refinery, Petrochemical and Power** industries. He specializes in **Maintenance Management Best Practices, Rotating Equipment Reliability Optimization, Practical Machinery Vibration, Vibration Techniques, Effective Reliability Maintenance, Excellence in Maintenance & Reliability Management, Preventive & Predictive Maintenance, Machinery Failure Analysis (RCFA), Reliability Optimization & Continuous Improvement, Maintenance Planning, Scheduling & Work Control, Maintenance Management Strategy, Mechanical & Rotating Equipment**

Troubleshooting, Preventive Maintenance, Predictive Maintenance, Reliability Centered Maintenance (RCM), Condition Based Monitoring (CBM), FMEA, Machinery and Rotating Equipment Troubleshooting, Turbines, Bearings, Compressors and Pumps. Further he is also well-versed in **Power System Blackouts, Power System During Emergency and Blackouts, Electric Power System Operation, Electrical Transient Analysis Program (ETAP), Electrical Installation & Maintenance, Electrical Inspection & Testing, HV/LV Equipment, High Voltage Electrical Safety, LV & HV Electrical System, HV Equipment Inspection & Maintenance, HV Switchgear Operation & Maintenance, LV Distribution Switchgear & Equipment, Substation Design & Commissioning, Substation Maintenance Techniques, Switchgear Operation & Maintenance, Circuit Breakers & Switchgears Inspection, Power System Control & Stability, Industrial UPS Systems & Battery Power Supplies, Power Generation & Transmission, Power System Protection & Relaying, Electric Power Calculation, Power Systems Protection, Distributed Control System (DCS) Applications & Troubleshooting, SCADA & Industrial Communication, Process Logic Controller (PLC), Load Flow Calculation, Cable Installation, Transformer Maintenance, Short Circuit & Protection Coordination, Harmonic Analysis Studies, Earthing & Grounding, Power Factor Correction, Power System Protection & Relaying, Electric Motors & Variable Speed Drives, Power Generation, Electrical Fault Detection & Remedies, Electrical Control Circuits & Equipment, Hazardous Area Classification, Electrical Hazards, Explosion Proof Ex Equipment, Hazardous Area Classification & Intrinsic Safety, Motor Testing & Maintenance, Modern Power System Protective Relaying, Generators, Transformer, Office 365, Outlook 365, Visio, ETAP, AutoCAD, RAMS, HRMS, Microsoft BI for Dashboard and Online Reports, Siemens TIA, ABB Drive, Wizard, Window, Composer Suite, SharePoint, NOV Rig Sense all versions, Cond Master Ruby for Condition Monitoring and OSIsoft Data Analytics. He is currently the **Engineering Manager (Electrical & Controls)** in **Weatherford Drilling International**.**

During his career life, Mr. Ehab has gained his expertise and thorough practical experience and handling challenging positions such as being the **Engineering Manager, Product Manager, Acting Project Manager, Lead Operation Engineer, Plant Engineer, Maintenance Engineer, Electrical Project Engineer, Project Engineer, Field Support Engineer, Lead Electrical & Automation Engineer, Lead Electrical Engineer, Field Support Engineer, Application Engineer, Allen Bradley Rockwell Engineer, Lead Technical Assessor, Team Leader, Principal Teacher, Global Field Support Technician, Foreman, Technical Consultant, Technical Trainer and Staff Lecturer** for various companies such as the **Weatherford Drilling International Inc., Daleel Petroleum Company (DAPECO), NDSC Drilling Contractor, NOKHBA Energy, Abraj Drilling, American Standard Polymer and Acrylic Plant, Future Technologies Ltd, Industrial Technical College, Ministry of Higher Education and El-Masria Trading & Technical Services.**

Mr. Ehab has a **Bachelor's degree in Electrical Engineering**. Further, he is a **Certified Instructor/Trainer, a Certified Internal Verifier/Assessor/Trainer** by the **Institute of Leadership of Management (ILM)**, a **Certified CompEx Inspector & Installer**, a **Certified Allen Bradley Rockwell Engineer** and a member of the **Institution of Engineering & Technology (IET)**. Moreover, he holds a certification in **Electrical Power Calculation (ETAP)** and has delivered numerous trainings, courses, workshops, seminars 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.

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.

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 course for technical reasons with no prior notice to participants. Nevertheless, the course objectives will always be met:

Day 1

0730 - 0800	<i>Registration & Coffee</i>
0800 - 0815	<i>Welcome & Introduction</i>
0815 - 0830	PRE-TEST
0830 - 0930	Introduction & General Considerations <i>Importance of TRV • Recent TRV Studies in International Bodies • Main Reference • Standards & Guides • Historical Perspective • General Considerations on Transient Recovery Voltages • Current Interruption Process in SF6 Circuit Breakers • TRV during Inductive Current Breaking • TRV & Recovery Voltage in Resistive, Inductive & Capacitive Circuits • Reflection from End of Lines</i>
0930 - 0945	<i>Break</i>
0945 - 1030	Capacitive Current Switching TRV & Recovery Voltage <i>Capacitive Current Switching • "1-Cos" Waveshape • Capacitive Current Switching Voltage Jump • Three-Phase Capacitive Current Breaking Capacitor Bank with Isolated Neutral • Three-Phase Line-Charging Current Breaking • Three-Phase Cable-Charging Current Breaking • Three-Phase Capacitive Current Breaking: Single Phase Tests to Simulate Three-Phase Conditions</i>
1030 - 1230	Types of Faults TRVs <i>Reminder • Overdamped TRV • Reflected Waves</i>
1230 - 1245	<i>Break</i>
1245 - 1420	Types of Faults TRVs (cont'd) <i>Underdamped TRV • Triangular Wave-Shape</i>
1420 - 1430	Recap <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 & End of Day One</i>



Day 2

0730 – 0930	TRV Modification Current Asymmetry & Circuit Breaker Influence on TRV • TRV Modification / Current Asymmetry • TRV Modification / Circuit Breaker Influence
0930 – 0945	Break
0945 – 1100	Terminal Fault TRV First-pole-to-clear Factor • TRV Rating & Testing • TRV Application • TRV & Arcing Times • TRV for Generator Circuit Breakers • TRV Summary
1100 – 1230	Short Line Fault TRV Evolution of Line Voltage • RRRV • Line Surge Impedance • Voltage at Current Zero • Line-side Contribution to TRV
1230 – 1245	Break
1245 – 1420	Short Line Fault TRV (cont'd) Comparison of Test Duties • Line Characteristics • Influence of an Additional Capacitor • Influence of an Opening Resistor • Breaking with Opening Resistor • Summary
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

0730 – 0930	Initial Transient Recovery Voltage (ITRV) ITRV & Terminal Fault TRV • Standard Values of ITRV
0930 – 0945	Break
0945 – 1100	Out-of-Phase TRV Breaking in Out-of-Phase Condition • Voltages during Breaking in Out-of-Phase • Out-of-Phase Angle
1100 – 1230	Three-Phase (Long) Line Fault Three-Phase Line Faults • Mutual Coupling Between Phases • Effective Surge Impedances for the First & Last Clearing Poles
1230 – 1245	Break
1245 – 1420	Three-Phase (Long) Line Fault (cont'd) Typical Values of Surge Impedance in IEEE C37.011-2011 • Three-Phase Short-Line Faults
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

0730 – 0930	Shunt Reactor Switching TRV Switching of Inductive Loads (Shunt Reactors) • Interruption of Small Inductive Currents • Current Chopping • Current Chopping: Current-Voltage Characteristics • Switching of Inductive Loads/Standards
0930 – 0945	Break
0945 – 1100	Transformer Limited Fault TRV Transformer Limited Faults/Content • Introduction • Options for Specification
1100 – 1230	Transformer Limited Fault TRV for EHV & UHV Circuit Breakers





	<i>Introduction • TLF TRV Peak Calculation • TLF RRRV Calculation</i>
1230 – 1245	<i>Break</i>
1245 – 1420	<i>Transformer Limited Fault TRV for EHV & UHV Circuit Breakers (cont'd)</i> <i>Application to EHV Circuit Breakers (Standardization in IEEE) • Application to UHV Circuit Breakers (Standardization in IEC) • Conclusion</i>
1420 – 1430	<i>Recap</i> <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 & End of Day Four</i>

Day 5

0730 – 0930	<i>Series Reactor Limited Fault TRV</i>
0930 – 0945	<i>Break</i>
0945 – 1100	<i>Influence of Series Capacitors on TRV</i> <i>CIGRE Studies • Annex: Series Capacitor Bank Equipment</i>
1100 – 1230	<i>Harmonization of TRVs in IEC & IEEE Standards for High-Voltage Circuit Breakers</i> <i>Harmonization of IEC & IEEE Standards • Harmonization of Capacitive Current Switching • Harmonization of TRVs for Circuit Breakers of Rated Voltages Higher than 1 kV & Less than 100 kV • Harmonization of TRVs for Circuit Breakers of Rated Voltages Equal or Higher than 100 kV</i>
1230 – 1245	<i>Break</i>
1245 – 1345	<i>Annexes</i>
1345 – 1400	<i>Course Conclusion</i> <i>Using this Course Overview, the Instructor(s) will Brief Participants about the Course Topics that were Covered During the Course</i>
1400 – 1415	<i>POST-TEST</i>
1415 – 1430	<i>Presentation of Course Certificates</i>
1430	<i>Lunch & End of Course</i>



Simulator (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 simulators “GE Multilin Relay 469” , “GE Multilin Relay 750” and “Switchgear Simulator”.

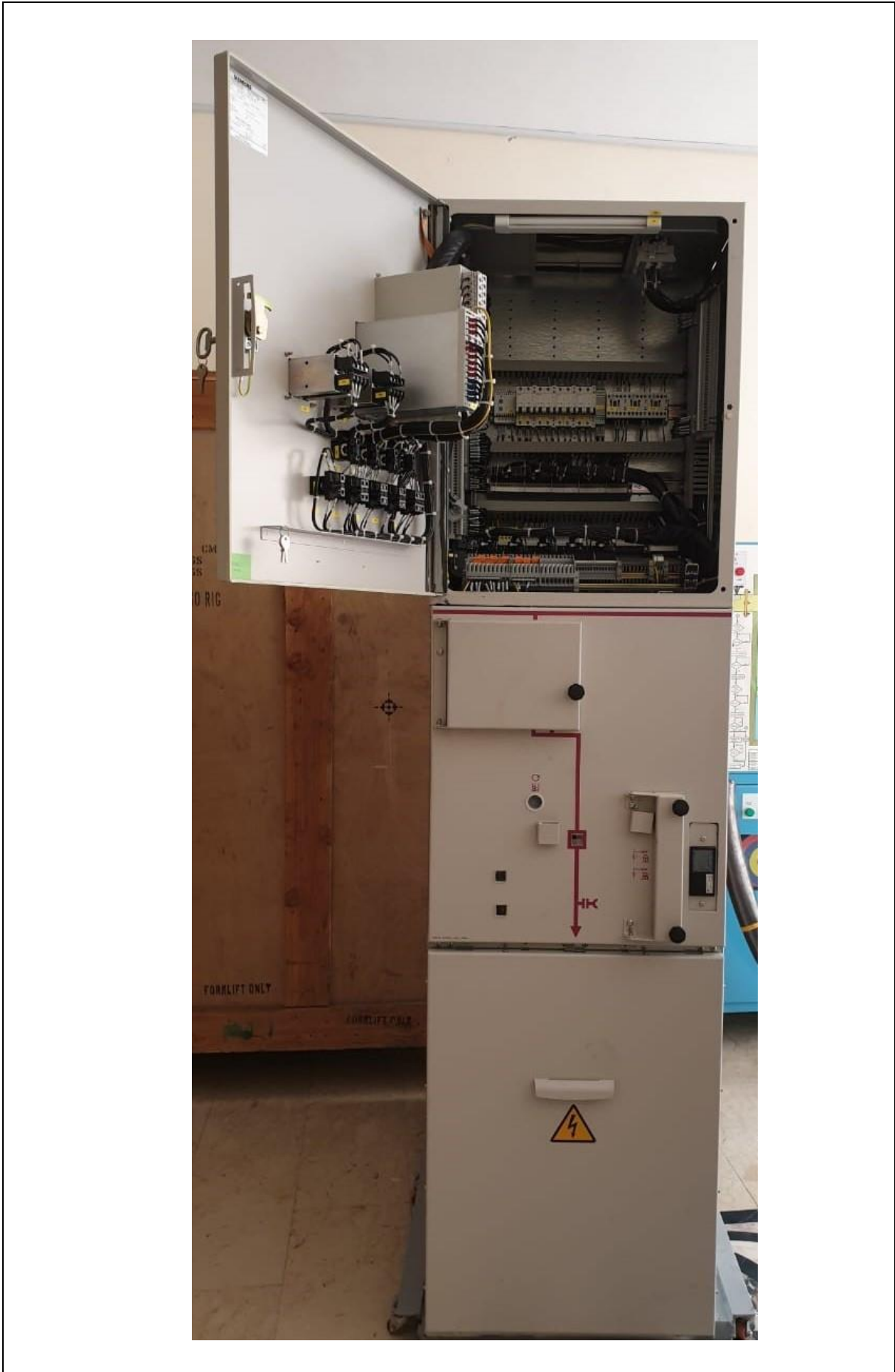


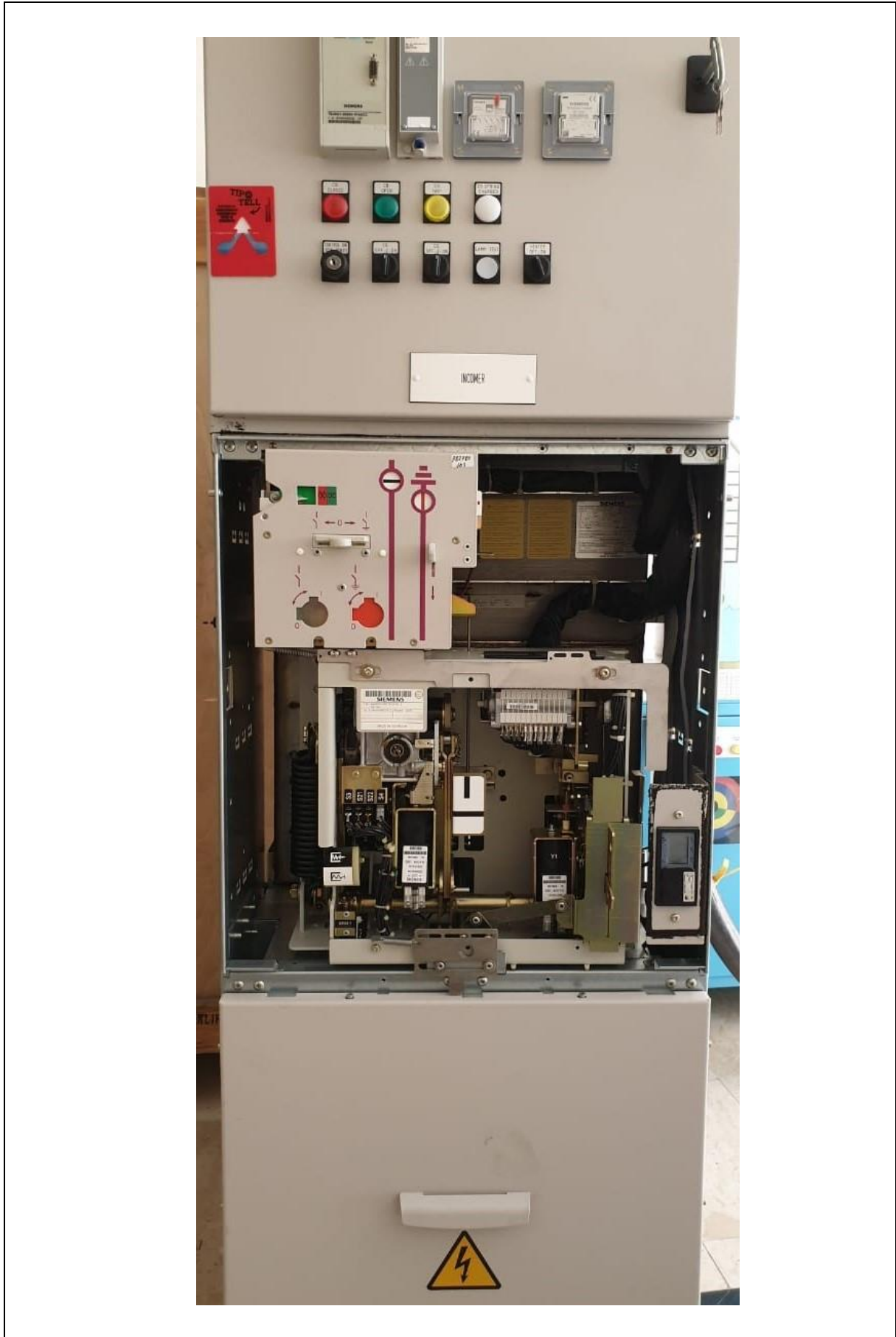
GE Multilin Relay 469 Simulator

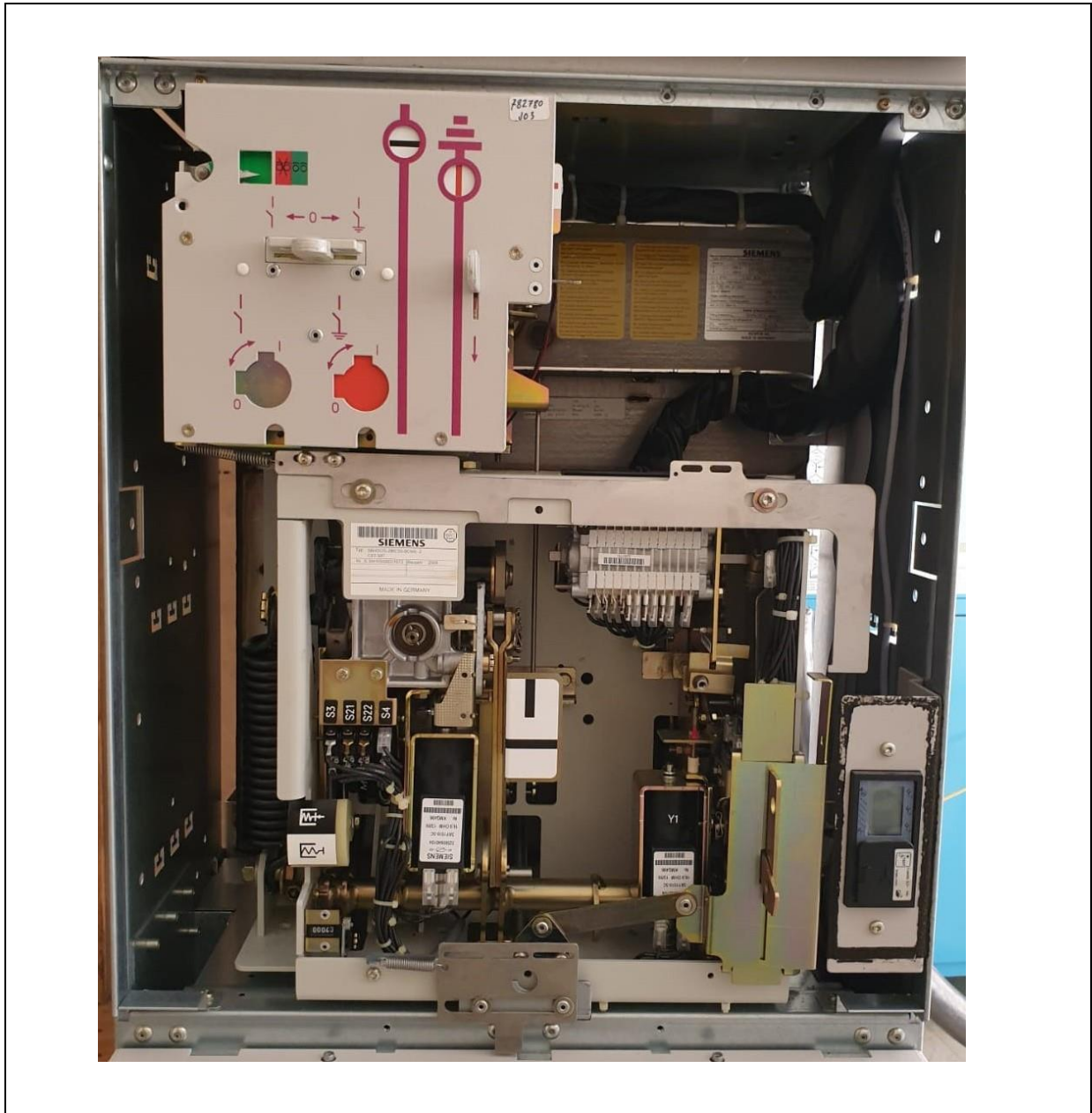


GE Multilin Relay 750 Simulator









Course Coordinator

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