

TRAINING CATALOGUE

2026



AUGIER is a certified training organization

Training accreditation no. 93.06 061 46 06



EDITO

We are pleased to present our [2026 AUGIER training catalogue](#).

We have restructured our training offerings to better meet the needs expressed by our partners and the suggestions you provided during our post-training surveys.

Upon request, we can design a [customized program at our facilities or at your location](#).

Our commitments:

- ◆ Provision of suitable training resources
- ◆ A team of trainers, recognized for their competence and expertise, guaranteeing quality training
- ◆ 98% employee satisfaction rate during our training courses
- ◆ The AUGIER training team: experts at your service to support you in developing your employees' skills and mastering your facilities.

Thank you again this year for your trust and see you soon in our training courses.

Sébastien CONDELLO

Training Manager

SUMMARY



Intermediate High Voltage Training
950 V to 6600 V

Page 6

STEP Training / Supervision

Page 11

Current constant regulator Training

Page 13

Legend

FU: Factory Training (AUGIER)

FS: On-Site Training

Glossary

MV: Intermediate High Voltage 3200 V to 6600 V

PPE: Personal Protective Equipment

BENEFITS OF THE TRAINING MANUFACTURER

AN OFFER

Adapted to your needs

UNDERSTAND

Understand the installations of sub-station and networks

VALORIZE

Your in-house experts

DEVELOP

Technical skills

TRANSMIT

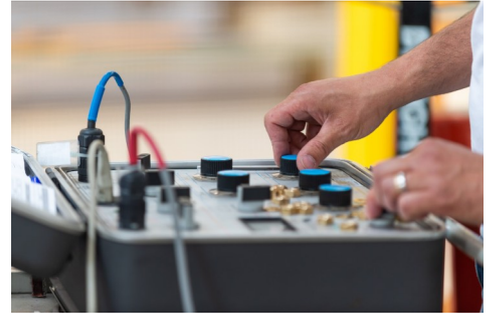
Comprehensive and practical knowledge in a specific field

TRAINERS

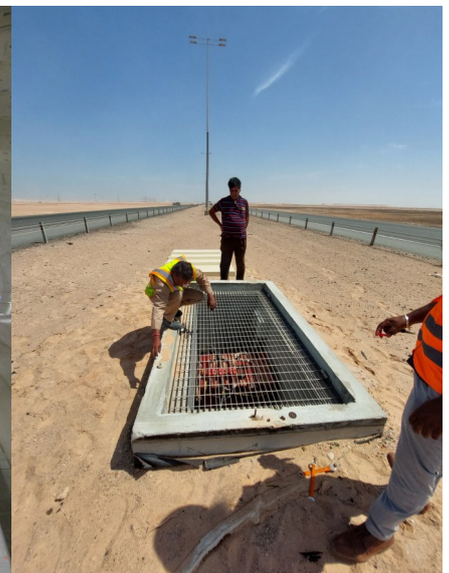
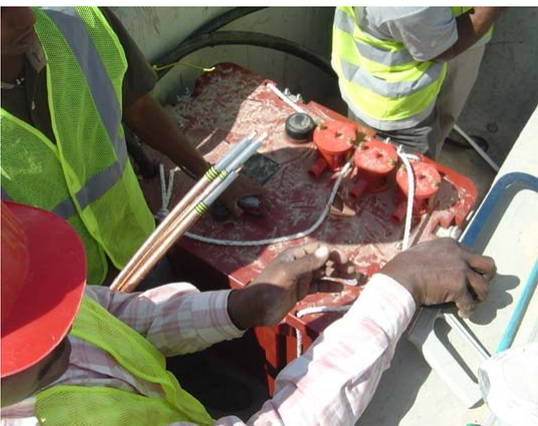
Training sessions are led by experts, field specialists, who provide technical support throughout the year.



Factory training in Carros



Training on the project site



INTERMEDIATE HIGH VOLTAGE (MV)

TARGETS		
INSTALLERS	ENGINEERING OFFICES	END CUSTOMER
<ul style="list-style-type: none"> ◆ Install cable terminations according to best practices ◆ Troubleshoot faults on the MV network ◆ Test and troubleshoot MV network transformers ◆ Use of MV switchgear from A to Z ◆ Use of personal protective equipment (PPE, etc.) ◆ Installation of a project substation and network 	<ul style="list-style-type: none"> ◆ Define a high-voltage network ◆ Choose the appropriate AUGIER equipment ◆ Calculate the cable cross-section of the high-voltage network ◆ Conduct a complete high-voltage study of a high-voltage network >1km 	<ul style="list-style-type: none"> ◆ Presentation of the MV solution ◆ Using MV switchgear from A to Z ◆ Understanding network transformers ◆ Using substation equipment: PPE and network intervention equipment



1 day or to 2 days



2 to 6 people



French
English

Objective

- ◆ At the end of the training, participants will have a good understanding of MV solutions, their applications, and their products.
- ◆ This course provides network maintenance and operations technicians with the basic knowledge of the equipment used to implement and maintain MV installations.
- ◆ They will be able to install, operate, and troubleshoot the type of equipment selected for the training.

Public

- ◆ Experienced or novice site technicians capable of performing basic maintenance on an installation



REFERENCES

Training 1 Ref: FU01 / FS01 HTI (1 day)

- ◆ *General theory on high-voltage systems*
- ◆ *Knowledge of AUGIER equipment*
- ◆ *Control and intervention on high-voltage networks*
- ◆ *Maintenance of AUGIER equipment*
- ◆ *Use of high-voltage switchgear*
- ◆ *Knowledge assessment via multiple-choice questionnaire*

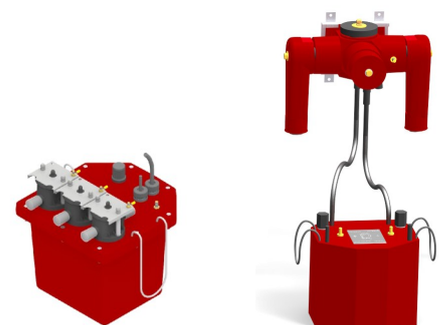
Training 2 Réf : FU02 / FS02 HTI (1 day)

- ◆ *MV cable termination*
- ◆ *Knowledge and respect to locking systems*
- ◆ *Use of substation equipment and PPE*
- ◆ *Inspection of transformers*
- ◆ *Troubleshooting and repair of faults on the high-voltage network*

Training 3 Réf : FS03 HTI (1 day)

- ◆ *Pre-installation site visit*
- ◆ *Project installation: Substation & Network*
- ◆ *Receipt and inspection of equipment*
- ◆ *Equipment cabling*

FU: Factory training in Carros
FS: On-site training for the project



STEP - MONITORING

TARGETS		
<p>INSTALLERS</p> <ul style="list-style-type: none"> ◆ Connecting a monitoring control Cabinet ◆ Connecting MASTER/ SLAVE Modules ◆ Using monitoring and/or STEP Software ◆ Troubleshooting STEP and/ or monitoring 	<p>ENGINEERING OFFICES</p> <ul style="list-style-type: none"> ◆ Define a project ◆ STEP study and/monitoring 	<p>END CUSTOMER</p> <ul style="list-style-type: none"> ◆ Use of monitoring and/or STEP software



1 day or 2 days



2 to 6 people



French
English

Objective

- ◆ This course provides network maintenance and operations technicians with basic knowledge regarding operating principles, equipment presentation and connection, system configuration and diagnostics.

Public

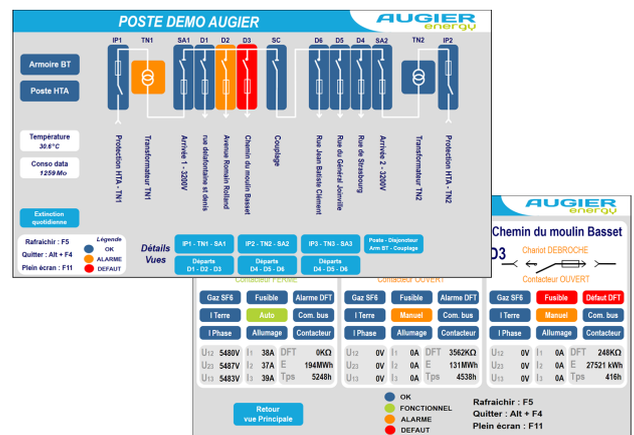
- ◆ Experienced or novice site technicians able to perform first-level maintenance on an installation.



REFERENCES

Training 1 Réf : FU01 / FS01 STEP (1 day)

- ◆ Introduction to the STEP system and its integration into an MV network
- ◆ MCEP: Operation, cabling
- ◆ MASTER: Operation, cabling, programming
- ◆ SLAVE: Operation, cabling, programming
- ◆ Lighting control
- ◆ Degraded mode operation
- ◆ Using the STEP software
- ◆ Data processing



Training 2 Réf : FU01 / FS1 MONITORING (1 day)

- ◆ Basic Building Management System (BMS) Overview
- ◆ Data Collection and Layout
- ◆ Graphical View Overview
- ◆ Setting Energy Saving Hours
- ◆ Setting On-Call Staff
- ◆ Troubleshooting

FU: Factory training in Carros
FS: On-site training for the project

Current constant regulator (CCR)

TARGETS		
<p>INSTALLERS</p> <ul style="list-style-type: none"> ◆ Installation of the DIAM 4100 / 4200 CCR ◆ Commissioning of the DIAM 4100 / 4200 CCR ◆ Use of ALIZE software ◆ Diagnostics and trouble-shooting of the DIAM 4100 / 4200 CCR 	<p>ENGINEERING OFFICES</p> <ul style="list-style-type: none"> ◆ Airport lighting standards ◆ Serial and parallel lighting equipment 	<p>END CUSTOMER</p> <ul style="list-style-type: none"> ◆ Installation of the DIAM 4100 / 4200 CCR ◆ Commissioning of the DIAM 4100 / 4200 CCR ◆ Using ALIZE software ◆ Diagnostics and trouble-shooting of the DIAM 4100 / 4200 CCR ◆ Using ALIZE software



2 days



2 to 6 people



French
English

Objective

- ◆ This course provides basic knowledge regarding the power supply of series and parallel signalling circuits, commonly used equipment, and the main faults that may be encountered.

Public

- ◆ Anyone involved in the selection, design, management, or general administration of signalling systems.
- ◆ Experienced or novice maintenance technicians capable of performing basic maintenance on a signalling system.

REFERENCES

Training *Réf : FU01/FS01 AERO (2 days)*

- ◆ *General training in signalling*
- ◆ *Operating principles*
- ◆ *Installation and connection*
- ◆ *Commissioning, configuration, and troubleshooting*
- ◆ *Practical exercises*
- ◆ *Knowledge assessment via multiple-choice questionnaire*



FU: Factory training in Carros
FS: On-site training for the project

AUGIER HAS BEEN ISO 9001 CERTIFIED SINCE 1995



With constant improvements, the manufacturer may alter information without prior warning