

CERTIFIED INSTALLER TRAINING

OVERVIEW AND PRICING













INCLUDED WITH TRAINING

Training can be conducted at the Franklin Electric Grid Solutions Training Facility in Madison, WI, at a mutually agreed upon local venue, or on a customer-provided installation. Whether in the classroom or at an on-site setting, all training sessions include:

Expert Instruction

- One or two-day comprehensive training presentation
- Safety review
- Product overview
- Installation and operation manual review
- Hands-on demo
 - 1. Franklin Electric Grid Solutions Training Facility

- OR -

2. On-site at a customer-provided installation

Logistics & Materials

- Trainer travel to classroom or site
- · Training venue fees
- Catered lunch
- · Installation and operation manuals
- Trainee licenses and software access
- · Hat, Grid Guide, and other promotional items

PRICING

Ordering Number	Description	Price
CGFS-TRN1 (1 day)	Classroom instruction including: CELLGUARD Gen 3 Wireless or Wired Installation Training, CELLTRON Advantage, CELLTRON Ultra, CELLTRON GenStart	\$1,500
CGFS-TRN2 (2 day)	Classroom instruction mentioned above plus on-site installation observation	\$3,000
INCON-TRN1 (1 Day)	Classroom instruction including: Optimizer 3, LTC 1250, 1511, OM-TCI, DTM, LIQ-60	\$1,500
INCON-TRN2 (2 day)	Classroom instruction mentioned above plus on-site installation observation	\$3,000

- Products to be installed must be purchased, on-hand, and site prepared for installation.
- For CELLGUARD Battery Monitoring Systems, only one system installation will be observed.
- For Optimizer3 systems, only one system installation will be observed.

- Classroom and on-site trainings limited to 15 attendees.
- Some locations may have limitations on attendees due to space or access restrictions.
- All required safety training and PPE is required and must be reviewed/complete prior to going on-site.

As a premier training accreditation platform, **GRID PRO University** provides expert instruction on the installation and operation of Franklin Electric Grid Solutions products. Through the program curriculum, service providers, operations teams, and maintenance personnel become certified to autonomously conduct safe and effective installations. With the option to conduct training in a classroom setting or on-site, **GRID PRO University** provides the flexibility to accommodate the needs of any organization.

AVAILABLE COURSES

Courses include training on all products listed below each course.

CELLTRON Handheld Battery Testers
CELLTRON Advantage-Wireless
CELLTRON Advantage-Legacy
CELLTRON Ultra
CELLTRON Essential - Alpha
CELLTRON GenStart

CELLGUARD Battery Monitoring Systems

CELLGUARD Wireless Battery Monitoring Systems

CELLGUARD Wired Battery Monitoring Systems

CELLTRAQ /C9 Battery Asset Management Software

INCON Power Utility Monitoring Optimizer3 Circuit Breaker Monitors

LTC 1250 / 1250B / 1511

DTM

LIQ-60

Course Descriptions



Overview of functionality and testing capabilities of CELLTRON Advantage, CELLTRON Ultra, or CELLTRON GenStart handheld battery testers. Certified users will have the capability to conduct battery testing and download the results to CELLTRAQ or CELLTRAQ express for compliance purposes..



Complete overview and installation of the CELLGUARD Battery Monitoring Systems including specification and installation of systems for UPS (Data Centers) Utilities and Telecommunications applications...



Comprehensive overview of the Optimizer 3 Circuit Breaker Monitor including specifications, sensors, and accessories such as Amperage and voltage transducers, SF6 Gas monitoring, CT sensors and complete programing and commission steps including DNP3 Points and Trip Coil isolation..



TRAINING PASS/FAIL CRITERIA

The training process will be completed once the third-party installers have successfully completed the selected **GRID PRO** University live or on-site training class and passed required exam with a score of 80% or higher. The initial certification will be valid for two-calendar years and Franklin Electronics will keep and maintain a database of registered installers. When the twoyear period is set to expire, **GRID PRO University** will email installers 90, 60, and 30 days prior to expiration. Recertification is required to maintain a valid certification and is required for all installations and warranty work. Online recertification is available as an additional option to live classroom training.







