THE FUTURE IS ON™





Submetering Pro

Contractor Certification Program

Energy codes are driving submetering opportunities in the multi-family, commercial, and industrial sectors. Leviton's VerifEye brand offers a complete utility submetering solution, supported by top industry expertise and design services.

Leviton now brings that expertise directly to you, helping you tap into this growing market, win more bids, and boost profits by becoming a Submetering Pro Tier 1 Certified Contractor.* Gain knowledge, hands-on training, and support to increase submetering installation opportunities, revenue, and customer trust.

Prerequisite: Submetering Product Overview (1 Hour) Find out what products are used in submetering.

Submetering 101: Submetering Overview (3 Hours) Learn the basics of submetering.

- What is submetering and why submeter?
- What submetering codes and standards are driving opportunities?
- Submetering applications how to put it all together

Submetering 201: Installation & Troubleshooting (5 Hours)

Gain hands-on wiring and troubleshooting experience for basic submetering solutions.

- How to wire a Mini Meter MMU
- How to wire Series 1000 and Series 2000 Submeters
- How to wire a Series 7000

Submetering 301: Basic Commissioning (8 Hours)Gain hands-on basic commissioning experience for basic submetering solutions.

- How to commission a Mini Meter MMU system
- How to commission a Series 1000 and Series 2000 system
- How to commission a Series 7000 system
- * To qualify as a Submetering Pro, Contractors must have a minimum number of participating electricians pass the required courses and job shadows. The online prerequisite exam requires an 80% score. Installation & Troubleshooting and Basic Commissioning are pass/fail. Two job shadows post-training will be graded by a Submetering Pro Trainer.



Submetering Pro Contractor Certification Program

PROGRAM REQUIREMENTS

- These courses are designed to be hosted in a facility with classroom style seating and ample workspace to accommodate the hands-on exercises.
- The facility must offer projection or big screen A/V capabilities to support the presentation.
- The facility must be able to accept and ship pallets of equipment. Leviton will coordinate all shipping costs.
- Device wiring is part of the hands-on exercises.
 Attendees must bring the apporpriate equipment to the training sessions.
- Courses are limited to 12 attendees maximum to accommodate the hands-on exercises.
- All interested attendees must complete the online application to be enrolled in the program.
- The facility must be available before and after the session for setup and tear down.



10385 SW Avery Street, Tualatin, OR 97062 tel 800-736-6682 tech line (6:00AM-4:00PM PT Monday-Friday) 800-954-6004