

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 VeriEye 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 appropriate 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.



### Leviton Manufacturing Co., Inc. Lighting & Controls

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

Visit our website at: [www.leviton.com/verifeye](http://www.leviton.com/verifeye)

©2025 Leviton Manufacturing Co. Inc. All rights reserved. Subject to change without notice.

LES-G-10762/F24-cds