

Eligible for  
**IEEE  
PDH  
Credit**



# O-Calc<sup>®</sup> Pro TRAINING



Join Osmoste<sup>®</sup>  
**Sr. Training Instructor, Leann Newcomb,**  
for a three-day comprehensive  
O-Calc Pro<sup>®</sup> Training

## Nashville, TN

## May 12-14, 2026 | 8 a.m - 4 p.m



### May 12 & 13: O-Calc Pro Training

Develop your skills in the use of O-Calc Pro for pole loading analysis.

- Pole Loading 101, distribution regulations
- Distribution overhead equipment, and communication recognition
- Equipment catalogs, default settings, screen layouts, and file management
- Basic navigation, pole modeling, guy and anchor systems, templates and assemblies
- How to create generic equipment, and build communication bundles
- Digital measurement technology (DMT) using pole images, and fielding best practices
- Analyze results using reports and charts, and understanding wire tension types

### May 14: Line Design Training

Increase your pole loading capability using O-Calc Pro Line Design.

- Model and analyze a line of poles
- Perform global edits and additions to the line
- Design poles using Map backgrounds



**\$1,750**

Early bird pricing includes lunch and beverages.  
**(\$2,150 after April 13, 2026)**

#### Price Includes:

- Day 1: Basic O-Calc Pro Training and Overhead Recognition
- Day 2: Advanced O-Calc Pro Training and Analysis
- Day 3: O-Calc Pro Line Design Functionality



#### Location

Nashville, TN  
Exact location TBD

To register, please contact Leann Newcomb by email at  
**[lnewcomb@osmoste.com](mailto:lnewcomb@osmoste.com)**  
**LIMITED SPACE AVAILABLE! Email today to register.**