



Utility Training Joint Use and Pole Attachments

TBA

\$ 369.00

Course Topics

- ✓ NESC Clearance Requirements – Pole and mid-span calculations
- ✓ Make-Ready Procedures and Requirements
- ✓ Use of NJUNS
- ✓ Secondary Attachments
- ✓ Contract Administration
- ✓ NESC Audit Procedures

6 PDH Credits issued for Professional Engineers

Location of Class:
Orangeburg, SC

Contact for Registration:

Pam Kemmerlin
Learning Center Coordinator
pkemmerlin@mcteng.com

McCall-Thomas Engineering
845 Stonewall Jackson Blvd.
P.O. Drawer 670
Orangeburg, SC 29116-0670
Telephone: (803) 534 – 1040
Fax: (803) 534-1045
www.mccall-thomas.com

Joint-Use pole attachments of telephone, communications, CATV and DOT facilities are common place in today's electric utility industry. The NESC provides specific rules and guidelines that all utilities (electric and communication) must adhere to for the design, installation and operations of joint-use pole attachments. The NESC rules can be confusing and easily misinterpreted without a solid understanding of the NESC intentions and applications. In addition to the NESC, utilities should have negotiated contracts and agreements that provide additional guidelines and procedures for JU installations.

This course takes the confusion out of the NESC and simplifies proper procedures and guidelines for joint-use pole attachments. McCall-Thomas Engineering's professional engineering staff will address the NESC requirements with the use of simplified illustrations and tables that can be used as everyday tools when dealing with make-ready, approvals, and inspections of JU facilities. Key components of JU contracts and attachment agreements will be discussed and outlined. The student will work sample make-ready and NESC audit examples to demonstrate NESC requirements and remedies.

- A training program that addresses the needs of new employees, experienced stakers and engineering management.
- Demonstrates with hands-on exercises how the 2012 NESC is used with everyday RUS and utility design standards
- Provides proven materials and reference data for the daily staking activities
- Students enjoy a relaxed classroom environment with group discussions and exercises



Please bring your copy of the 2012 NESC Code Book to this class.

