

**AGENDA**  
**SUB TECH SCHOOL - LOAD TAP CHANGER**  
**July 14-16, 2026**  
**AMEC TRAINING CENTER ANNEX**  
**JEFFERSON CITY, MO**

This class is very beneficial for those who troubleshoot and work on Load Tap Changers. On day 1 the group will learn how a LTC works and how the nameplate helps to understand the workings of a LTC . We will simulate actual problems, troubleshoot and come up with solutions you can use in the field. On day 2 the group will cover the McGraw Edison 550 and the Waukesha UZD. On day 3 the group will cover the GE LRT-200-2. These classes will feature hands-on training and troubleshooting of known problems with these three LTC's.

**Instructor:** **Chet Clubine - NMC/CSC Power Services**

**July 14**

1:00-4:30 pm

LTC Theory and Transformer Nameplates

**July 15**

8:00 am - 4:30 pm

McGraw Edison 550 and the Waukesha UZD

- Known Problems
- Hands-on training on both LTC's
- Questions and Answers

**July 16**

8:30 am- 12:00 pm

GE LRT-200-2

- Known Problems
- Hands on training on the LTC
- Questions and Answers

*Refreshment breaks and lunch will be scheduled at appropriate times.*