



Register NOW!
Space is limited to
25
attendees

MNESTA Training Classes Wednesday, February 10, 2010

Get your New Year off to a great start by joining your fellow MNESTA members for Power Limited Technician training!

Agenda:

8:00 - 10:00 **NEC Chapter 800 2008 (2 NEC CEU Hours):** Communications cabling installations with an emphasis on grounding, bonding, and antennae installation requirements. Trainer: PLT Services. *This class meets the State requirement for 2 NEC Code hours.*

10:15 - 12:15 **Minnesota Rules effective 12 – 2007 (2 CEU Hours):** Comprehensive explanation of the rules and the changes effecting licensing, registration, testing, advertising and many more topics. This class is most helpful to managers, responsible licensed individual, and business owners. Trainer: PLT Services.

Lunch break: **There is a restaurant in the Country Inn & Suites that students can go to. Lunch is not provided by MNESTA.**

1:00 - 3:00 **Intrusion Basics (2 CEU Hours):** Wiring methods and devices used in intrusion alarm systems. Steve Filippini, Regional Technical Manager, Honeywell Security.

3:15 - 5:15 **Fire Basics (2 CEU Hours):** Wiring methods and devices used in commercial fire alarm systems. Steve Filippini, Regional Technical Manager, Honeywell Security

Registration: To register for training call PLT Services at 763-413-8217. Please have your PLT license number and complete contact information available. When you register, you will automatically be registered for all morning and afternoon sessions.

If you attend all four training sessions you will receive a total of eight CEUs that will apply to your PLT license. Two of these CEUs will apply to the NEC portion. As a reminder, a total of four NEC CEUs are required every two years for license holders.

Location of Training: Country Inn and Suites
2905 Snelling Avenue North
Roseville, MN 55113
651-628-3500; www.countryinns.com/rosevillemn
Please note: there is a maximum of 25 seats for this training

COST: This training is FREE to MNESTA members!