# Understanding Code Requirements in Commercial Photovoltaic Systems

AN IN-DEPTH TRAINING OPPORTUNITY INTENDED TO INCREASE OVERALL UNDERSTANDING OF NEC & OREGON PV CODES

The Commercial PV Systems course provides participants with knowledge of the NEC requirements to ensure consistent and uniform installation and inspection methods for Photovoltaic (PV) systems. An emphasis is placed on installations, permitting and inspection of commercial sized systems.

The course is intended for code enforcement officers, building officials, engineers, designers and electrical contractors. Upon completion of the class, the participants should be able to identify proper design and installation techniques.

### COURSE PREREQUISITES

Participants in Section 1 should have a working knowledge of the 2005 NEC and general understanding of PV systems.

Section 2 may be taken without Section 1 if participant can properly distinguish acceptable PV array components, calculate PV power output for varying environmental conditions, analyze a location for the solar resource and interpret the major sections in NEC Article 690.

### **EVENT DETAILS**

» Friday, December 18<sup>th</sup> – 8am-5pm IBEW Training Facility, 15937 NE Airport Way, Portland, OR

Registration Deadline: 1-week prior | Cost: \$80 (2<sup>nd</sup> Session Only = \$50)
Only light refreshments will be served. Lunch is on your own.

For more information, contact Northwest Energy Education Institute toll-free at:

1-800-769-9687 or online www.nweei.org

Register online at: www.nweei.org and click "Register Today!"



Increase overall proficiency in proper design and installation techniques.

COURSE LENGTH: 8 HOURS

## Eligible for Continuing Education Credits!

### SECTION 1 (4 hours total)

- » Introduction to PV Systems (1.5 hrs)
  - PV Basics
  - Solar Resource
  - · System Components
- » Codes and Standards (2.5 hrs)
  - UL/IEEE/ORS
  - NEC

### SECTION 2 (4 hours total)

- » Summary of PV electrical issues (1 hr)
  - NEC Article 690
- » Permit guidelines for both small scale and commercial PV systems (1 hr)
  - Case studies form counties and municipalities
  - Suggested Practices
- Inspection guidelines for PV (1 hr)
  - · Inspection checklist
- Case Studies (1 hr)
  - Design analysis

co-sponsors

#### **Building Codes Division**



