

PRESENTED BY



HOSTED BY



WITH SUPPORT FROM THE DOE SUNSHOT INITIATIVE, **THE MIDWEST RENEWABLE ENERGY ASSOCIATION** (MREA) WORKS WITH DIVERSE STAKEHOLDERS AT EVERY LEVEL OF THE INDUSTRY TO HELP GROW THE SOLAR MARKET ACROSS THE MIDWEST.

COURSE TITLE: NEC Requirements for PV Systems (PV 616)

SESSION OUTCOMES:

- Network with code officials and utility representatives from neighboring communities
- · Get tools to help with permitting and inspecting for photovoltaic installations
- · Access free online resources for solar permitting
- Learn about National Electrical Code requirements for compliant installations
- Earn 6 continuing education credits for your electrical credential

MONDAY, MAY 4
9AM-4PM
MINNESOTA POWER
30 SUPERIOR ST.
DULUTH, MN
ROOM #140

COURSE DESCRIPTION: This six-hour course reviews National Electrical Code (NEC) requirements for photovoltaic installations, including new 2014 NEC requirements, paying particular attention to Articles 690 and 705. This course is designed for code officials as well as PV installation professionals and covers PV equipment listing and labeling requirements, circuit calculations, wiring methods, grounding, overcurrent protection, system labeling requirements, and common code violations.

COURSE INSTRUCTOR: Julie Brazeau, MREA

COURSE COST: Free to code officials, utility employees, or by invitation

DATE: Monday May 4, 2015, 9:00 AM – 4:00 PM (Lunch on your own)

LOCATION: Minnesota Power (room 140), 30 West Superior Street, Duluth, MN 55802

REQUIRED MATERIALS: Bring a current edition of the National Electrical Code book!

SPACE IS LIMITED, REGISTER NOW: http://goo.gl/iGsSsF MORE INFO: http://GrowSolar.org

RECOGNIZED CONTINUING EDUCATION CREDITS FOR LICENSED PROFESSIONALS:

MN Department of Labor and Industry (*Approval pending)

- 6.0 CE hours for Code/Energy courses for Electrical Licenses
- WI Safety and Professional Services
 - 6.0 ce hours for WI electrical Licenses

NABCEP

• 6.0 NABCEP continuing education credit hours (Code) for PV Installation Professionals

CONTACT

Julie Brazeau | Solar Technical Assistance Coordinator | 715-592-6595 ext. 119 | julieb@midwestrenew.org





