Grow Solar Tools
Online Resources for Permitting and Inspecting

Julie Brazeau
Midwest Renewable Energy Association
Best Practices

IRECUS.org

Workforce Education

"A workforce trained to competency-based standards that are market valued leads to safer, more cost-effective clean energy use, which boosts consumer confidence and supports the expansion of solar and other renewable energy installations across the country."

Jane Weissman, IREC President and CEO

Related News

2/2/18 How Community Colleges Can Expand Clean Energy Job Opportunities: Interview with IREC President/CEO Jane Weissman
National Wildlife Federation

1/14/18 Solar Jobs are Outpacing the U.S. Economy by a Long Shot
The Atlantic CityLab

LOOK HERE to:

- Keep updated on what’s happening around the U.S. in clean energy workforce development.
- Search through our extensive database of renewable energy and
Best Practices

IRECUSA.org

Workforce Education

“A workforce trained to competency-based standards that are market valued leads to safer, more cost-effective clean energy use, which boosts consumer confidence and supports the expansion of solar and other renewable energy installations across the country.”

Jane Weissman, IREC President and CEO

Related News

2/2/18 How Community Colleges Can Expand Clean Energy Job Opportunities: Interview with IREC President/CEO Jane Weissman

1/14/16 Solar Jobs are Outpacing the U.S. Economy by a Long Shot

The Atlantic CityLab

LOOK HERE for:

- Keep updated on what’s happening around the U.S. in clean energy workforce development.
- Search through our extensive database of renewable energy and...
Online Inspection Class

IRECUS.org

Workforce Education

"A workforce trained to competency-based standards that are market valued leads to safer, more cost-effective clean energy use, which boosts consumer confidence and supports the expansion of solar and other renewable energy installations across the country."

Jane Weissman, IREC President and CEO

Related News

2/2/16 How Community Colleges Can Expand Clean Energy Job Opportunities: Interview with IREC President/CEO Jane Weissman National Wildlife Federation

1/14/16 Solar Jobs are Outpacing the U.S. Economy by a Long Shot The Atlantic CityLab

LOOK HERE to:

- Keep updated on what's happening around the U.S. in clean energy workforce development.
- Search through our extensive database of renewable energy and...
Online Regional Tools

GrowSolar.org
Expedited Permitting

SolarABCS.org
Local Training

midwestrenew.org

Course Schedule

VIEW THE 2016 TRAINING CATALOG

The MREA offers a variety of courses in photovoltaics (PV), solar thermal heating, and small wind energy systems. We have renewable energy courses for all levels of learning, from the beginner to the seasoned professional. Our accredited courses and Certificate Programs are available online, at the MREA in Custer (Wisconsin), and throughout the Midwest in our Solar Training Academies.

- Photovoltaics (PV) - Solar Electricity
- Solar Thermal (Hot Water and Space Heating)
- Small Wind Energy Systems
- National Electrical Code (NEC) Training

Continuing Education Credits

Many of our solar courses are approved for Continuing Education credit hours with NABCEP and state licensing agencies throughout the Midwest. Approved courses are marked with the NABCEP logo in the schedule below.

Online, On-Demand Courses (Available Any Time)

We have seven online, informational "primer" courses available year-round. They contain no...
PV Inspector training is available through the MREA.

Contact Julie Brazeau for more information.

Email: julieb@midwestrenew.org

Telephone: 715-592-6595 ext. 119