During a train-the-trainer event at the Florida Solar Energy Center, participants learn installation details about solar water heating.

Solar Instructor Training Network — Southeast Region

The Southeast Region of the Solar Instructor Training Network is one of nine regional resource and training providers funded by the U.S. Department of Energy (DOE) to address critical needs for high-quality, local, and accessible training in solar system design, installation and inspection. The network will train educational instructors in photovoltaics (PV) and solar water heating (SWH) from institutions designated by the Energy Offices in nine partner states and territories. The trained instructors will then conduct training in PV and SWH at their educational institutions, creating a geographic network of solar training programs across the southeastern U.S.

This five-year program is led by the Florida Solar Energy Center. Partner states and territories include: Alabama, Arkansas, Florida, Georgia, Kentucky, Mississippi, Tennessee, U. S. Virgin Islands and Commonwealth of Puerto Rico.

These partners will enable a rapid scale-up of state-based local training programs by providing community colleges and other institutions with replicable training materials, models and instructional support. The training involves classroom instructions, as well as demonstration and hands-on learning.

Through this effort, DOE creates sustainable jobs within the solar installation industry and accelerates market adoption of solar technologies by ensuring that high-quality installations are standard.
Solar Instructor Training Network — Southeast Region Newsletter

Florida Solar Energy Center
1679 Clearlake Road
Cocoa, FL 32922-5703
Tel: 321-638-1000
Fax: 321-638-1010
www.floridaenergycenter.org

This newsletter is published by the Florida Solar Energy Center - a research institute of the University of Central Florida - while under contract with the U.S. Department of Energy.

Project Director
David L. Block
321-638-1001
block@fsec.ucf.edu

Training Coordinator
John Harrison
321-638-1506
harrison@fsec.ucf.edu

DOE Announces the Selection of the National Administrator for the Solar Instructor Training Network

August 25, 2010 —

The U.S. Department of Energy (DOE) announced that the Interstate Renewable Energy Council (IREC) will serve as the National Administrator for the Solar Instructor Training Network (SITN) to help ensure the development of a robust national solar training infrastructure, which can meet the employment needs of a rapidly growing domestic solar industry. IREC will receive up to $4.5 million of funding over five years to administer the program. Through the work of the Training Network, DOE expects over 1,400 instructors will be trained across the nation, creating the capacity to train thousands of workers for the solar installation industry.

See the press release at:
http://apps1.eere.energy.gov/news/progress_alerts.cfm/pa_id=390

continued >
**Future Directions**

*September 2010 —*

The past few months have been extremely busy. A total of 72 individuals have received training in three separate train-the-trainer programs — 42 in solar water heating and cooling, and 30 in PV. Two future programs now have scheduled dates and planning has begun on holding a PV training program in the Atlanta region next spring.

As a result of the 72 trained individuals, one of the program’s next steps is to obtain information on the application of the training and the resulting programs planned for offering at each of the partnering community colleges, universities and/or trade schools. The southeast team, working closely with Ms. Liz Cochran of Alabama, has developed a Post-Training Summary Evaluation Questionnaire to be used to obtain this data. At present, the questionnaire is being implemented in Alabama, but future plans will use the questionnaire throughout the Southeast.

---

**Southeast Region Partner States and Territories**

**Alabama – Energy Division**
http://www.adeca.state.al.us/Energy/default.aspx  
Contact: Liz Cochran  Liz.cochran@adeca.alabama.gov

**Arkansas Economic Development Commission – Arkansas Energy Office**
http://arkansasedc.com/  
Contact: J.D. Lowery  jlowery@arkansasedc.com

**Florida – Florida Energy Office**
http://myfloridaclimate.com/climate_quick_links/florida_energy_climate_commission  
Contact: Matt Stamatoff  Matthew.Stamatoff@eog.myflorida.com

**Georgia – Southface, Atlanta, GA**
http://www.southface.org/  
Contact: Adam West  awest@southface.org

**Kentucky – Division of Renewable Energy, Department for Energy Development & Independence**
http://energy.ky.gov/Pages/KentuckyEnergyEfficientApplianceRebateProgram.aspx  
Contact: Kate Shanks  kate.shanks@ky.gov

**Mississippi Development Authority – Energy Division**
http://www.mississippi.org/index.php?id=4  
Contact: Terrence Spears  tspears@mississippi.org

**Tennessee – Dept. of Economic & Community Development, Energy Policy Section**
http://www.state.tn.us/ecd/CD_energy.html  
Contact: Brian Hensley  brian.hensley@tn.gov

**Puerto Rico – Energy Affairs Administration**
http://www.aae.gobierno.pr/  
Contact: Alex Miranda, amiranda@aae.gobierno.pr

**U. S. Virgin Islands – Energy Office - Office of the Governor**
http://www.viennergy.org/index.html  
Contact: Christopher Frederick, cfrederick@vienergy.org

---

**Frequently Asked Questions**

**How can I, as an individual, get solar training?**

Training of individuals is not part of the Southeast Solar Training Network at the present time. The training offered is train-the-trainer for faculty or instructors at educational institutions. At a later time, as the network becomes established, the local institution will offer training for individuals.

**Where can I find solar training institutions in the Southeast?**

The Web site listed below provides the names of the educational institutions that FSEC has trained in solar technologies.


**Where can I find national training institutions?**

The national program training centers are located at

http://www1.eere.energy.gov/solar/instructor_training_network.html

**Does this program offer training for energy efficiency, green technologies and wind?**

At this time, this program does not cover any training in these technologies. The training covered by this program is photovoltaics and solar water heating and cooling.
Training Programs Offered

The Southeast Solar Training Network has recently offered three training programs – two in Solar Water Heating (SWH) and one in Photovoltaics (PV).

Solar Water Heating Course

The solar water heating train-the-trainer course was offered at FSEC on May 11-13 and August 17-19, 2010.

Course material included both lectures and laboratory experiments. In addition, an extensive list of solar-related teaching and presentation materials was given to each student. Discussion topics during lunch included instructional methods, licensing and certification, and options for training courses at individual institutions.

Attendees of the three-day workshop included representatives from the following institutions (number of trained individuals):

Alabama
- Winston County Technical (1)
- Calhoun Community College (2)
- H. Councill Trenholm State Technical College (1)

Arkansas
- Northwest Arkansas Community College (2)
- Pulaski Technical College (1)

Florida
- Brevard Community College (1)
- Broward County Public Schools (4)
- Broward College (1)
- College of Central Florida (1)
- Gainesville Job Corps (1)
- Middleton High School (1)
- RCARVA Electric (1)
- Tallahassee Community College (2)
- Technical Education Center – Osceola (1)
- Santa Fe College (2)
- State College of Florida (1)
- Withlacoochee Technical Institute (1)

Georgia
- DeKalb Technical College (2)
- Gwinnett Technical College (2)
- Moultrie Technical College (2)
- Southface Energy Institute (1)

Kentucky
- Jefferson Community & Technical College (1)
- Madisonville Community College (1)
- Mountain Association for Community Economic Development, Inc. (1)
- Owensboro Community & Technical College (2)

Mississippi
- Mississippi Development Authority (1)
- Mississippi Energy Development Consortium (2)

Puerto Rico
- Energy Affairs Administration (2)

U.S. Virgin Islands
- Virgin Islands Energy Office (1)

Photovoltaics Course

A train-the-trainer PV course was given at FSEC on June 28 – July 1, 2010. Course material was covered in both lectures and laboratory experiments and an extensive list of photovoltaic-related teaching and presentation materials was provided to each student.

Attendees of the four-day workshop included representatives from the following institutions:

Alabama
- Northwest Shoals Community College (1)
- Shelton State Community College (1)
- H. Councill Trenholm State Technical College (1)
- Tuskegee University (1)
- Calhoun Community College (4)

Arkansas
- Northwest Arkansas Community College (2)
- University of Arkansas (2)
- Arkansas Construction Education Foundation (1)
- Pulaski Technical College (1)

Florida
- Island Coast High School (1)
- Lyman High School (1)
- College of Central Florida (1)

Georgia
- DeKalb Technical College (2)
- Gwinnett Technical College (2)

Kentucky
- Jefferson Community and Technical College (1)
- Madisonville Technical College (1)
- JD Patton Area Technology Center (1)

Puerto Rico
- Energy Affairs Administration (2)

U.S. Virgin Islands
- University of the Virgin Islands (2)
- Virgin Islands Energy Office (1)
- St. Croix Career and Technical Education Center (1)