



NORTH CAROLINA Solar Center

Advancing Clean Energy for a Sustainable Economy

North Carolina State University, Campus Box 7401, Raleigh, NC 27695 | 1 919 513 7769 | www.ncsc.ncsu.edu

TRAIN WITH US

The NC Solar Center at NC State University has been a hub for continuing education in renewable energy and energy efficiency technologies since 1988. We manage and maintain the NCSU Solar House and the adjacent research facilities, including what will soon become an accredited SRCC testing laboratory.

Why Train in North Carolina

The NC Solar Center at NC State University is an ideal location to host your company's product training course. Our Raleigh-based university is an ideal site for east coast training since it is centrally located and is convenient to the airport and other urban amenities. We also have excellent training facilities and a staff that can help you develop and administer your training program.

- North Carolina is the first southeastern state to adopt a Renewable Energy and Energy Efficiency Portfolio Standard.
- Our Renewable Energy Technologies Diploma Series has gone from four weeklong workshops a year to eleven to meet demand for solar training
- The NC Solar Center is a NABCEP- and IREC ISPQ-accredited continuing education organization
- We have resources that few training centers have such as NC State University libraries, the FREEDM Systems Center, and access to the DSIRE staff.

Facilities Include

- Garage fitted for 30-gallon biodiesel production and plug-in vehicles
- Space for equipment storage
- Classrooms for small or large classes at the McKimmon Training and Conference Center

For more information contact **Lyra Rakusin** at lyra_rakusin@ncsu.edu or **919.513.7769**



28' x 48' 4/12 pitch training roof for photovoltaics and solar thermal hands-on training



A Skystream 3.7 on a 60 foot tower being lowered for training purposes.



A computer lab adjacent to the training field for software classes