Train with Us

The NC Clean Energy Technology Center (NCCETC) at NC State University has been a hub for continuing education in renewable energy and energy efficiency technologies for over 25 years. We manage and maintain the NCSU Solar House and the adjacent training and research facilities, including a fully operational solar thermal testing laboratory, and host the nationally recognized Database of State Incentives for Renewables and Efficiency (DSIRE).

Why customize training with us?

- NCCETC has a network of the nation’s top technical instructors, policy and financial analysts, and business leaders teaching our courses.

- Training facilities and equipment, and accessibility to different types and sizes of renewable systems make NCCETC an ideal training location. We also have lab equipment to bring training to you.

- The Center’s Training Programs are IREC ISPQ accredited training program, the highest renewable energy training program accreditation in the country.

- NCCETC is one of only 8 energy centers in the U.S. awarded by the Department of Energy’s Solar Instructor Training Network. In this capacity, the Center works with community colleges in North Carolina, South Carolina, Washington, DC, Virginia and Maryland.

- NCCETC works with the Army, Navy and Marines to bring their personnel the highest level of renewable energy training in the country

Recognitions and Accreditations:

- IREC 3i Awards - Clean Energy Training Provider of the Year
- IREC ISPQ - Accredited Training Program
- NABCEP - Entry Level Exam

For more information, contact Training Program Manager, Maria O’Farrell, at maria_ofarrell@ncsu.edu 919.523.8888