



NORTH CAROLINA Solar Center

Advancing Clean Energy for a Sustainable Economy

North Carolina State University | College of Engineering | Raleigh, NC | www.ncsc.ncsu.edu

FOSTERING PRIVATE SECTOR JOB CREATION AND INVESTMENT

- The North Carolina Solar Center was founded in 1988 at NC State University.
- The Solar Center breaks down barriers for clean energy businesses who want to locate and grow in N.C.
- The Solar Center supports industry development in advanced transportation, renewable energy, high performance buildings, and industrial efficiency.
- The Solar Center assists nearly 300 companies annually with project and industry development.
- The Solar Center is home to the Database for State Incentives for Renewables and Efficiency (DSIRE)
- The Solar Center's staff is comprised of experienced financial managers, engineers, workforce development managers, architects, and policy analysts.



N.C. Solar Center Provides Services to North Carolina's Firms and Local Governments:

Economic Analysis & Financial Modeling

Market & Business Strategies Development

Policy Monitoring & Incentives Tracking

Dynamic Pricing Models Based on Energy Policy

Workforce Training

Engineering Support, Testing, and Demonstration

Renewable Energy Site Assessments and Deployment Assistance

NC STATE UNIVERSITY

The Solar Center offers Technical and Business Assistance Focused On:
Renewable Energy, Industrial Efficiency, High Performance Buildings, and Advanced Transportation

