Upcoming Training Courses

**REPD: Renewable Energy Project Development - $1000**
Online | January 8 - March 8, 2024

**FSPV: Fundamentals of Solar PV Design & Installation - $1,199**
In-person | January 22-26, 2024
In-person | March 11-15, 2024

**ASPV: Advanced Solar PV Design & Installation - $1,499**
In-person | April 22-26, 2024

**O&M: Operations & Maintenance of Photovoltaic Systems - $699**
In-person | May 9-10, 2024

**Solar Storage Workshop - $799**
In-person | May 20-22, 2024

Register and Learn More:
go.ncsu.edu/CleanEnergyTraining
Questions? Contact us: cleanenergy@ncsu.edu

View more information about these courses on the back of the flyer.

North Carolina State University | College of Engineering | 2024 | go.ncsu.edu/CleanEnergyTraining
Training Course Information

REPD: Renewable Energy Project Development
Course Description: The goal of the 40-hour, 9-week online course is to provide a sound foundation regarding existing renewable energy technology applications, solar fundamentals, and business practices of project development. The course will delve into the policies that currently dictate the market, options for funding a project and financial modeling, and what considerations need to be made when developing a project. The course includes live and pre-recorded webinars and assignments completed virtually. Students are required to submit a final project report to successfully complete the course.

FSPV: Fundamentals of Solar Photovoltaic Design & Installation
Course Description: This 40-hour course instruction is dedicated to the technical aspects of PV design and installation. This includes a focus on system types, components, applications, design, and best practices for installation, maintenance, and troubleshooting. The first 4 days are taught in a classroom format and focus on technical theory. On the fifth day, the class installs a fully integrated grid-tied PV system, pulling together the classroom content with hands-on experience.

ASPV: Advanced Solar Photovoltaic Design & Installation
Course Description: This 40-hour advanced photovoltaic course covers advanced topics on design and installation of residential and commercial PV systems. This course delves into the details of electrical standards and codes. The bulk of this week-long course covers topics relating to the National Electrical Code® (NEC) requirements for PV systems and proper code compliance in the design and installation phases of the systems.

O&M: Operations & Maintenance of Photovoltaic Systems
Course Description: This 16-hour course focuses on the operation and maintenance of PV systems. The first part of this course covers evaluating the performance of systems including specific data collection and evaluation; arc flash requirements finding ground faults; thermal imaging; IV curve tracing; and fuse servicing. The second part of the course involves various hands-on activities in which participants are able to practice and utilize the skills they have learned throughout the course.

Solar Storage Workshop
Course Description: This 24-hour course covers fundamental principles of battery-based systems including understanding customer needs; specifying and sizing a battery bank, inverters, and charge controllers for battery-based systems; defining system architecture and functionality; battery metering; and understanding the code implications of these systems. The course will end with a tour of a commercial PV installation with a battery system.