2019 CLEAN ENERGY WORKSHOPS

April 5   North Carolina 2018 Energy Code Training
May 13-17 Introduction to Photovoltaic System Design & Construction
   (includes NABCEP PV Associate Exam)
May 31    Affordable Zero Energy Ready Homes
June 7-8  Microhydro System Design & Installation
Sept 7    Inspecting & Designing Photovoltaic Systems for Code-Compliance
Sept 13   Hands-on Distributed Wind Energy Workshop
Sept 20-21 PV Systems: Tools & Techniques for Operations & Maintenance
Sept 27   2019 Appalachian Clean Energy CLE

FOR DETAILS AND TO REGISTER: energy.appstate.edu
Janet Miller: millerjm1@appstate.edu • 828.262.8913
Professional Development: CEM, CLE, LU|HSW, NABCEP, NCAB, NCBECC, NCDOI, PDH (varies by workshop)
The Appalachian Energy Center works in tandem with Appalachian State University to create a clean energy future for the state of North Carolina, its citizens, businesses and educators.

**About Us**

**What We Do**

Applied Research
We connect clean energy researchers and partners across the campus and the region to advance research and collective impact.

Education and Outreach
We leverage University expertise to support the adoption of clean energy technologies and practices through energy extension services and continuing education workshops for professionals.

**Program Areas**

Clean Energy Conversion and Supply • Efficient Distribution and Grid Integration • Energy Consumption and Efficient Infrastructure • Emerging Issues, Policy, Economic and Societal Impacts • Extension, Education and Outreach

.energy.appstate.edu

Applied Research, Education, and Outreach in the Clean Energy Domain