

Howard Building Science, Inc.

Duke St. Cottage Two-Bedroom | Granite Falls, NC



PROJECT DATA

- Layout: 2 bed, 1.0 bath, 1 fl, 800 ft²
- Climate: 2015 IECC Mixed Humid North
- Category: Affordable

Modeled Performance Data

- ERI: without PV 44
- Annual Energy Costs: without PV \$900
- Annual Energy Cost Savings: without PV \$600
- Annual Energy Savings: without PV 5,800 kWh
- Savings in the First 30 Years: without PV \$25,650

TESTIMONIAL

We thoroughly enjoy our DOE Zero Energy Ready Home because of the consistent air quality and tremendous energy savings. From designing our home to the installation, everything was a smooth process.

- Homeowners

KEY FEATURES

- All-electric home
- Compact (core) plumbing design
- Energy / Heat recovery ventilator
- Electric Vehicle Charger Installed or Wired for Charger
- Heat pump water heater
- Sensor controls for better indoor air quality
- Structural insulated panel (SIP) walls or walls and roof
- Unvented insulated attic

CONTACT

(828) 217-0506 https://howardbuildingscience.com/