

Imery Group

ZERO
ENERGY READY HOME

2019 WINNER

Housing
Innovation
Awards

Monroe Farmhouse | Monroe, GA | ImeryGroup.com













PROJECT DATA

- **Layout:** 3 bdrm, 3 bath, 1.5 fls, 1,863 ft²
- Climate: IECC 3A, mixed-humid
- Completed: October 2018
- Category: custom buyer

MODELED PERFORMANCE DATA

- **HERS Index:** without PV 46; with PV -13
- Annual Energy Costs: without
 PV \$1,250; with PV \$100
- Annual Energy Cost Savings: (vs typical new homes) without PV \$1,050; with PV \$2,150
- Annual Energy Savings: without PV 8,200 kWh; with PV 19,500 kWh
- Savings in the First 30 Years: \$91,600

CONTACT

U.S. DEPARTMENT OF

ENERGY

Luis Imery 770-294-1014 limery@imerygroup.com

KEY FEATURES

- **Walls:** 2x4 24 in. o.c., staggered on 2x6 plates; advanced framing; R-24 total: ½" drywall, R-21 cellulose; R-3 taped coated OSB sheathing, ¾" rigid rainscreen, fiber cement cladding.
- **Roof:** Gable roof; ½" drywall, taped coated OSB sheathing, flashing, 1x4 furring strips, standing seam metal roof, ENERGY STAR Cool Roof certified.
- Attic: Vented attic, 15.5" R-50 blown cellulose, 6" R-21 open-cell spray foam on rim bands and knee walls, 8" to 10" raised energy heels.
- **Foundation:** Raised slab 8" concrete-filled CMU stem wall, compacted dirt base, 4" #57 stone, 1" R-10 rigid foam under slab and on perimeter, poly taped at seams, 4" concrete slab.
- Windows: Triple-pane, argon-filled, low-e2, vinyl casement frames, U=0.19, SHGC=0.23.
- Air Sealing: 2.69 ACH 50.
- Ventilation: ERV with humidity sensor, MERV 8 filters, condensation sensors on bath fans.
- HVAC: 3 ductless mini-split heat pumps to 1 outside compressor, 1 ducted mini-split to 2nd compressor shared with a split-system water heater, 10 HSPF, 20 SEER; dehumidifier.
- **Hot Water:** Prototype split-system 80 gal. heat pump water heater shares HVAC outdoor condenser, est. EF=3.5; compact plumbing with PEX piping.
- Lighting: 90% LED, 10% CFL, motion sensors and timers.
- Appliances: ENERGY STAR refrigerator, dishwasher, ceiling fans, and bath fans.
- Solar: 8.2-kW PV system; inverter can disconnect from grid, battery storage.
- Water Conservation: WaterSense-labeled fixtures, drought-resistant landscaping.
- Energy Management System: Internet connected appliances, HVAC, PV tracking.
- Other: Wider doors, zero thresholds in bathroom, low-to-no-VOC products.





