

# United Way of Long Island

Project Endurance | Wyandanch, NY | UnitedWayLl.org



"Once the conventional slab-on-grade was poured, the SIP walls were completed in 2.5 days." United Way of Long Island



## PROJECT DATA

- Layout: 3 bdrm, 2 bath, 1 fl, 1,275 ft<sup>2</sup>
- Climate: IECC 4A, mixed-humid
- Completed: March 2023
- Category: Affordable

#### MODELED PERFORMANCE DATA

### **KEY FEATURES**

- Walls: SIPs, R-43 total: Magnesium Oxide SIPs, housewrap, wood furring, fiber cement siding.
- Roof: Gabled truss roof: flat ceilings over bedrooms/bathrooms/mechanical space; vaulted scissor truss over central living space. <sup>5</sup>/<sub>8</sub>" CDX plywood sheathing, synthetic underlayment, fiberglass composition shingles.
- Attic: Unvented (hot roof), 12" R-45.6 open-cell spray foam at roofline. 14" raised-heel
- HERS Index: without PV 31; with PV -29
- **Annual Energy Costs:** without PV \$1,200; with PV \$50
- Annual Energy Cost Savings: (vs typical new homes) without PV \$1,350; with PV \$2,500
- **Annual Energy Savings:** without PV 7,600 kWh; with PV 18,200 kWh
- Savings in the First 30 Years: without PV \$55,900; with PV \$104,300

## CONTACT

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Energy Efficiency & Renewable Energy

energy trusses. 1" R-5.5 graphite EPS installed at following before sheathing with ½" OSB: gable ends, attic kneewalls, walls separating porch and carport, and raised-heel trusses.

- Foundation: Slab on grade. 2" rigid foam on stem wall insulates slab edge.
- Windows: Double-pane, U=0.25, SHGC=0.24, low-e, argon gas fill, vinyl framed, casement windows. Interior J channel attached to vinyl frame for easier sheetrock install.
- Air Sealing: 0.76 ACH 50: SIP panels sealed at base, spline joints, and top plates with 1-part closed-cell foam. Panel seams sealed on exterior with butyl caulk.
- Ventilation: Distributed ERV for whole-house ventilation, moisture sensors for boost mode.
- HVAC: Ducted mini-split air source heat pump, 3.75 COP, 22 SEER, 2 indoor AHUs, 1 outdoor compressor, cold-climate inverter. MERV 13 filters.
- Hot Water: Heat pump water heater, 50 gal, 3.7 UEF. Exhaust ducted inside for summer, outside for winter. <sup>1</sup>/<sub>2</sub>" PEX, central manifold, short runs.
- Lighting and Appliances: LED lighting. ENERGY STAR appliances in homeowner manual app.
- Solar: 7.6 kWh PV array, no battery storage.
- Energy Management System: Wi-Fi-enabled HVAC, lighting, IAQ sensors, smoke alarms.
- **Other:** Used building integrated modeling & construction mngmnt software. #2 EV charger.



For more information on the **DOE Zero Energy Ready Home** program, go to http://energy.gov/eere/buildings/zero-energy-ready-home or scan the QR code.



Housing