

## Leading Force Contracting Services/Selah Vista Homes

Selah Vista | Selah, WA | Selah Vista Homes.com



"Everyone deserves to live in a healthy home." Steve Weise, Leading Force Contracting Services



## PROJECT DATA

- Layout: 2 bdrm, 1.75 bath, 1 fl, 1,701 ft<sup>2</sup>
- Climate: IECC 5B, cold
- Completed: April 2018
- Category: custom spec

## **KEY FEATURES**

- **Walls:** Double walls, 2x4 24" o.c. 11" cavity; taped ½" CDX sheathing air sealed with tape; EPS foam. Siding is reclaimed metal, wood, and natural hydraulic lime. Total = R-47.
- **Roof:** Snap-lock metal and 40-year composition under solar panels.
- Attic: Unvented, conditioned attic, 2" R-14 spray foam + R-38 fiberglass batt. Total = R-52.
- Foundation: ICF foundation walls, 5" reclaimed foil-faced EPS under slab that is taped to ICFs.

MODELED PERFORMANCE DATA

- **HERS Index:** without PV 36; with PV -12
- Annual Energy Costs: without PV \$500; with PV \$-150
- Annual Energy Cost Savings: (vs typical new homes) without PV \$450; with PV \$1,100
- **Annual Energy Savings:** without PV 6,500 kWh; with PV 16,300 kWh
- Savings in the First 30 Years: \$49,000

## CONTACT

Steve Weise 509-571-1351 steve@lfedc.com

- Windows: Triple-pane, low-e, argon-filled, vinyl frames; U=0.17.
- Air Sealing: 0.3 ACH 50.
- Ventilation: ERV, MERV 13 filters.
- HVAC: 3 ductless mini-split heat pumps.
- Hot Water: Heat pump water heater.
- Lighting: 50% LED on low-voltage 24-Volt DC circuits.
- **Appliances:** ENERGY STAR refrigerator, clothes washer, range, and condensing clothes dryer.
- **Solar:** 7.08-kW PV.
- Water Conservation: Compact plumbing design.
- Energy Management System: Whole house automation.
- **Other:** Wi-Fi-enabled electric car charging station. Passive solar design, daylighting.



Energy Efficiency & Renewable Energy





2018 WINN