

### **Woodside Group**

The Kiri Plan at Sommers Bend | Temecula, CA











## PROJECT DATA

• Layout: 4 bed, 4.5 bath, 1 fl, 3874 ft<sup>2</sup> • Climate: Other Mixed Dry North

• Category: Production

#### **Modeled Performance Data**

• ERI: without PV 41

• Annual Energy Costs: without PV \$4,656

• Annual Energy Cost Savings: without PV \$5,450 • Annual Energy Savings: without PV 15,540 kWh

• Savings in the First 30 Years: without PV \$227,650

# TESTIMONIAL

[During grid blackouts], this home is equipped with a resiliency package that is designed to keep the home operating at near 100% capacity, including air conditioning and hot water. The home's 12.4-kW PV solar supply was increased to maximize output and is connected to four... batteries rated at 13.5 kW each. [During a] grid power outage the system will continue running for up to 6 days with no interruption of service.

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## **KEY FEATURES**

- All-electric home
- Energy / Heat recovery ventilator
- Electric Vehicle Charger Installed or Wired for Charger
- Heat pump water heater
- High-performance wall with continuous insulation
- Photovoltaics
- · Battery storage
- · Raised-heel trusses
- Sensor controls for better indoor air quality
- Unvented insulated attic
- ACH 50 < 2.5 or CFM50/SF of enclosure ? 0.25
- Hot Water Recirculation Pump

## **CONTACT**

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https://www.woodsidehomes.com/

