



BAKER ELECTRIC
SOLAR

Solar Open House



25835 Bellemore Drive, Ramona

Ramona experiences an average of 267 sunny days a year, making it an ideal location for residential solar installations. Solar panels now provide clean, efficient power to this home. Instead of paying a premium for their electricity to the utility company, this family chose to take a proactive step and start generating their own electricity. By taking advantage of a zero-down financing option that resulted in a lower monthly payment than paying their electric bill, this family will be saving close to \$300 in the first year and have locked in low energy rates for 20.

PROJECT OVERVIEW

System Size: 5.9 kW

PV Surface Area: approx 270 sq. feet

Number of Panels: 18

Equipment: Sunpower 327 Panels
Sunpower 5000m Inverter

BENEFITS

- Eliminates over 95% of SDG&E bill, most expensive tiers
- 20-year complete system warranty
- High Efficiency Panels generate maximum production on limited quality roof space
- Generates immediate monthly savings
- Will reduce CO₂ emissions by 6.5 tons annually, which is equivalent to not driving over 21,730 miles