brighthouse

T by Thomas Davenport





Why brighthouse

- 1 Local Contractor
 Fast servicing with in-house team
- 2 30-Year Warranty
 Complete coverage for three decades
- 3 Lifetime Monitoring
 Per-panel system tracking
- Financing
 \$0 down with 60-day installation





Monitoring & Warranty

Real-Time Updates

Per-panel monitoring shows system performance

Issue Alerts

Immediate notification of any problems

30-Year Coverage

Parts, labor, and performance guaranteed



System Overview

0.8 kW

System Size

kW solar system

192 kWh (12x 16 kWh)

Battery Size

kWh capacity

\$123

System Cost

Total investment





Invents Progy Charge Contoroller. **7ere Contollee** Inxteryli8cem INVERTERS Electrioction Load Dircuits • ×0X7 • + 00000 Vellnyê Circuits Battern Sysem brighthouse

Proposal Details

Solar Details

- 0.8 kW system size
- 100.0% Energy Offset
- 2 Jinko Solar panels

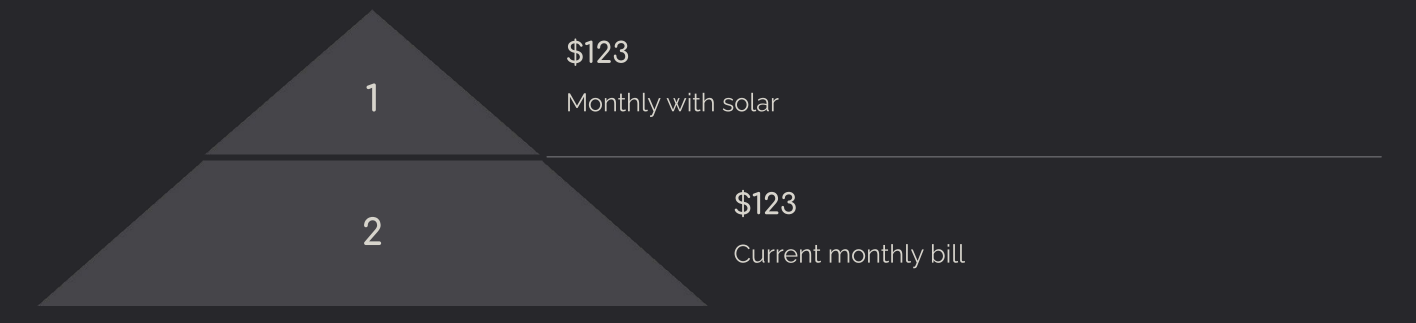
Battery Details

- LG Prime battery
- 32 kWh capacity
- Backup capability

Financing Details

- 7.5% APR for 30 years
- \$0 down payment
- \$123 financed
- \$123 monthly payments

Your Energy Costs



Pacific Gas & Electric Co E-TOU-C-EH Residential - Time of Use - Electric Heat Baseline Region R



Installation Process

Energy Home Audit

Assess your current usage

Solar Design & Proposal

Custom system planning

Credit Approval & Site Survey

Financial and technical assessment

Plans & Permitting

Handle all paperwork

Installation & Inspection

Professional setup and verification

System Activation (PTO)

Start generating clean energy



Contact Us







Address

4644 W Jennifer

Ave STE #105

Fresno, CA 93722

Go Solar | Go Brighthouse

Phone

(559) 758-2430

Website

brighthouse.solar



