9.99KW
370 Watt
SunPower A/C Modules
Energy Graphs

Energy

- 641 kWh
- 438 kWh
- 320 kWh
- 150 kWh
- 0 kWh

Used | Produced
---|---

2018

Energy Mix

Solar 138%

Total Energy Used 423.7 kWh
- From Solar 582.6 kWh
- To Grid 158.9 kWh

Bill Savings Estimate

$90.38
Total Cost of Solar: $49,712
Net Cost of Solar after Incentives: $5,404
Year 1 savings: $3,176
Simple payback period: <2 years
Total Cost of Project: $214,787
Total Incentives: $79,913
Maintenance offset: $81,107
Yearly Savings: $6,384
Simple payback period: <8.42 years
Simple payback without solar: <15.51 years
- **NET ZERO HOUSE IS POSSIBLE**

- **NET ZERO HOUSE IS NOT COST EFFECTIVE WITHOUT SUPPORT RELATIVE TO THE INFRASTRUCTURE SUPPORT GIVEN TO COMPETING INDUSTRIES**

- **MAKE SURE YOUR ELECTED OFFICIAL IS EDUCATED**

- **NET ZERO HOUSE IS NOT POSSIBLE, AND EVEN LESS COST EFFECTIVE WITHOUT SOLAR OR SIMILAR ON SITE RENEWABLE ENERGY GENERATION**
WHAT ABOUT THE NEIGHBORS?
What you use, when you use it

30 Day Snapshot

- Tenants: 95%
- PLP: 5%
- Solar: 51%

Icons:
- Atom: 15%
- Building: 26%
- Sun: 47%
- Windmill: 1%
- Water droplet: 10%