



## PVBatts System Report

Great for multi-day grid outages.

If utility solar buyback rates are bad, add more batteries next.

### System Details:

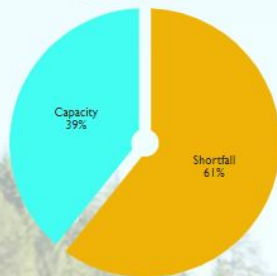
Zip Code	19125
Annual Electric Consumption	18600kWh
Solar Capacity	12.9 kW
	30 × 430 W modules
Inverter Capacity	15.0 kW
	1 × 15 kW inverters
Battery Capacity	21.6 kWh
	4 × 5.4 kWh batteries

Email Report

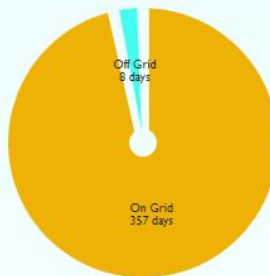
Save Design

Find an Installer

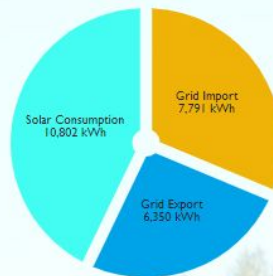
Daily Backup - 9.4 hours



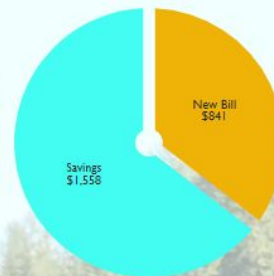
Grid Reliance - 98%



Carbon Offset - 92%



Bill Reduction - 65%



Update System