

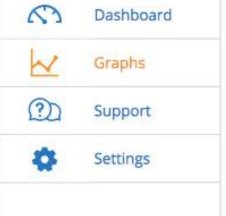
# BROOKLYN NET ZERO TOWNHOUSE

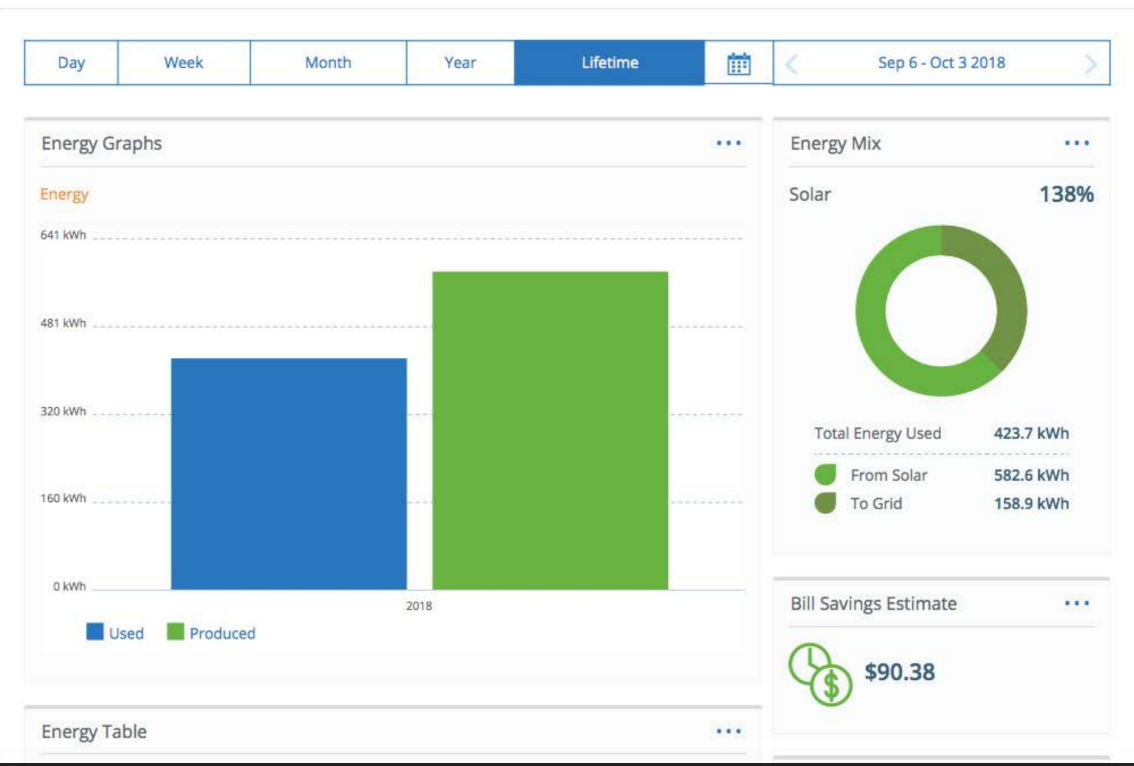
**PowWow** 





### SUNPOWER





## **FINANCIALS**

- Total Cost of Solar: \$49,712
- Net Cost of Solar after Incentives: \$5,404
- Year 1 savings: \$3,176
- Simple payback period: <2 years</p>

### **FINANCIALS**

- ▶ Total Cost of Project: \$214,787
- Total Incentives: \$79,913
- Maintenance offset: \$81,107
- Yearly Savings: \$6,384
- Simple payback period: <8.42 years</p>
- Simple payback without solar: <15.51 years</p>

# - 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?

Johnny

### What you use, when you use it

