



Home > Battery

## Your Solar & Battery Estimates

### Tell Us About Your Project

Location

245 Bradford Cir, Blue Bell, PA 19422



Average Energy Bill



\$598/Month

Est. System Size: 29 kW

Financing Preference

Cash

Loan

Home Batteries Needed



7



70 kWh Capacity

Recommended: 7

Do you already own a solar system?

No

Add solar to your battery project?

Yes

Before Solar

After Solar

Monthly Payment	\$598	\$11
Bill Reduction	0%	98%
Lifetime Energy Cost	\$327,505	\$62,475
Lifetime Savings	\$0	\$265,030
Average Electricity Rate	33.8¢/kWh	7.4¢/kWh
<a href="#">Available Incentives</a>	\$0	\$37,510



#### Complete Battery Solution

- Instant Start
- Grid Integrated
- No Maintenance

**1**  
Day

Your Backup Power During Outages  
[Learn More](#)



Cost

**\$944/Month**  
Net Cost (Including Savings)

**\$126,000**  
Battery Price



Benefits

**+\$44,471**  
[Incentives](#)

**\$126/year**  
Load-Shifting Savings

The values on this page are estimates based on your address and monthly energy bill. You can fine-tune these estimates and get multiple offers with our expert energy advisors, absolutely free!

Get Customized Offers

Powered By ELECTRUM

[Terms, Conditions and Privacy Policy](#)

[Support](#)