



A proposal for

# About Daylight

Daylight is the decentralized energy company, built for the people that power it. We help homeowners lower their energy bills, keep the lights on during outages, and earn rewards for supporting a smarter energy network.

## Daylight Direct

With this Daylight proposal, you purchase and own both your solar and battery system outright—unlocking energy savings, increasing your home's value, and ensuring your home stays fully protected during outages.

But your battery can do more than just protect your home. By connecting it to the Daylight Network, you can earn additional value over time. You'll occasionally use your battery to support the grid, and you can get rewarded for contributing.

By partnering with Daylight, you're joining a new kind of energy network—one where your home energy system not only saves you money, but also contributes to a more resilient, reliable grid. You get full ownership and full control, while still participating in a network that's building a cleaner, more resilient energy future. You keep the power. We help you unlock its full value.



 Daylight

# Why Daylight?



Industry-leading solar and battery prices unlock long-term savings



Back-up power from the included battery to protect against power outages



Protection from rising energy rates; using power harvested from the sun



All of our equipment come with industry-leading manufacturer warranties



Integration with Daylight Rewards Platform



 **Daylight**

# Your Daylight System Saves, Protects, and Rewards

System Size

Est. Annual Consumption

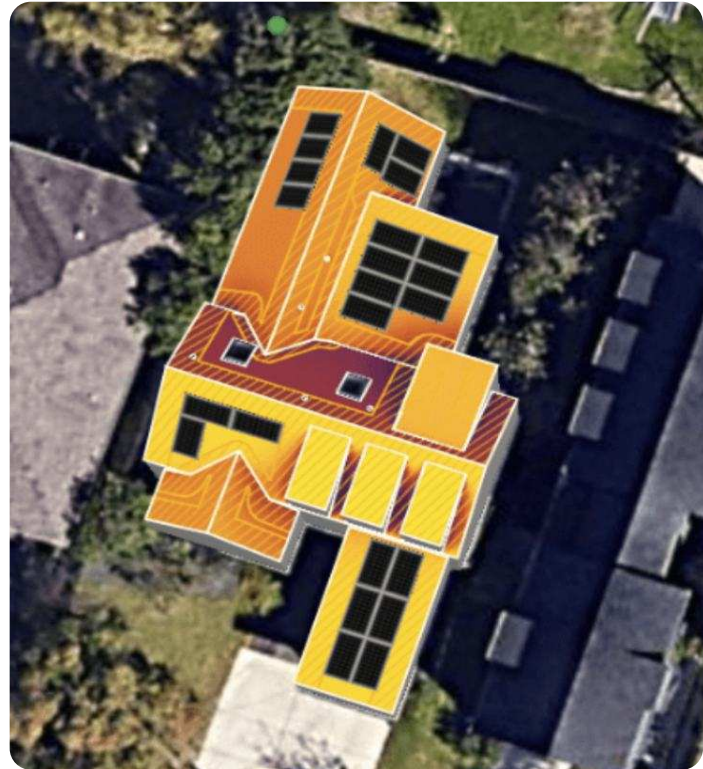
Est. Annual Production

System Offset %

Lifetime Production

Cost Per KWh

Return On Investment



## Your Investment

**Total System Cost**

Add-Ons

**Your Purchase Price**

Rebates & Incentives

Federal Tax Credit (30%)

State Tax Rebate

**Net System Cost**

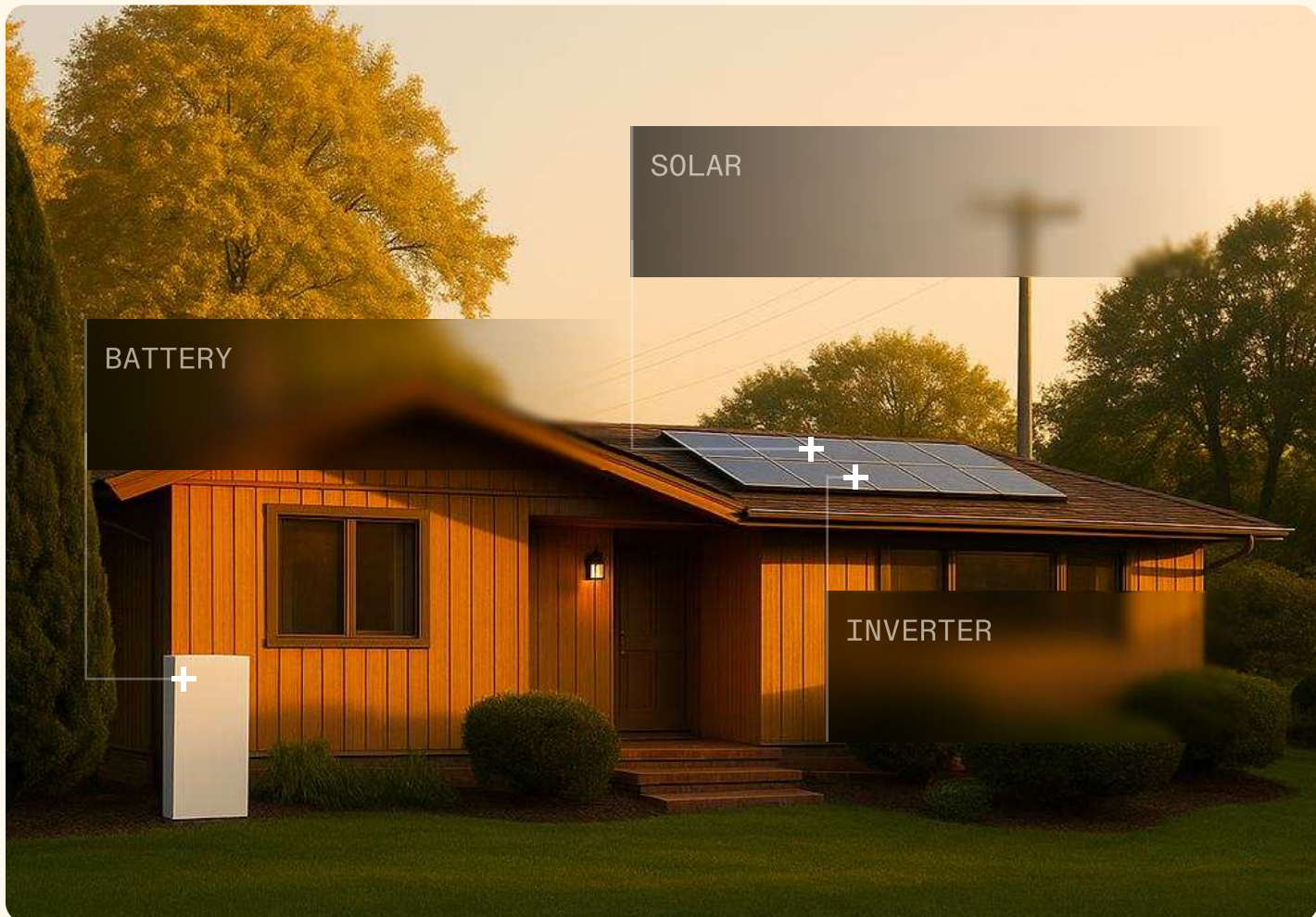
## Payment Schedule

**Proposal Signed**

**Install Scheduled**

**Construction Complete**

# Your Daylight Equipment



## Solar

The solar system will harvest power from the sun, delivering it directly to your home. Excess power you do not consume will charge your battery or export to the grid, providing you with energy credits from your utility to offset any consumption from the grid.

## Battery

Your battery protects you from outages due to storms or grid failures, ensuring the lights stay on. It also allows you to maximize the use of power produced by your solar system, reduce your electricity costs, and support the reliability of your local grid.

## Grid

If you are using more power than your system is producing, you will import power from the grid. These charges are offset or minimized by net metering credits or the use of your battery, depending on your local market. Daylight will help you maximize savings.

# Energy Savings & Back-Up Power

Daylight provides significant lifetime savings on your energy bill and back-up power to protect against power outages during extreme weather and grid failures.

Energy rates have been rising for decades. Daylight gives you immediate savings, and protects you from rising utility rates in the future.

## System Performance

## Est. Utility Bill Savings

Year 1

Year 5

Lifetime

-  
Avg. Monthly Production

-  
Payback Period

-  
Net Savings

## Energy That Protects

Power outages have increased 10x since the 1980s. But you don't have to keep paying more for less.

With Daylight, every system is designed with a back-up battery, protecting you against power outages while giving our network a new resource to support the grid.

Better power for you, more power for the grid.

—  
in 2024

National Weather Service Alerts  
For Chicago Area

—  
hours

Estimated Back-Up Hours  
Based On Your Average Energy Consumption

 Daylight

# Your Path to Energy Independence



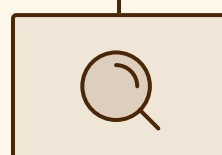
## Contract Signed Day 0

Your utility or town may require a final inspection. Once approved, you'll begin generating and storing your own power.



## Site Survey Day 5

We'll assess your home's readiness for installation. This visit includes access to your attic and electrical panel.



## Design Review Day 12

You'll review and approve your design, including panel and battery placement. If any prep is needed, we'll let you know early.



## Permitting Day 42

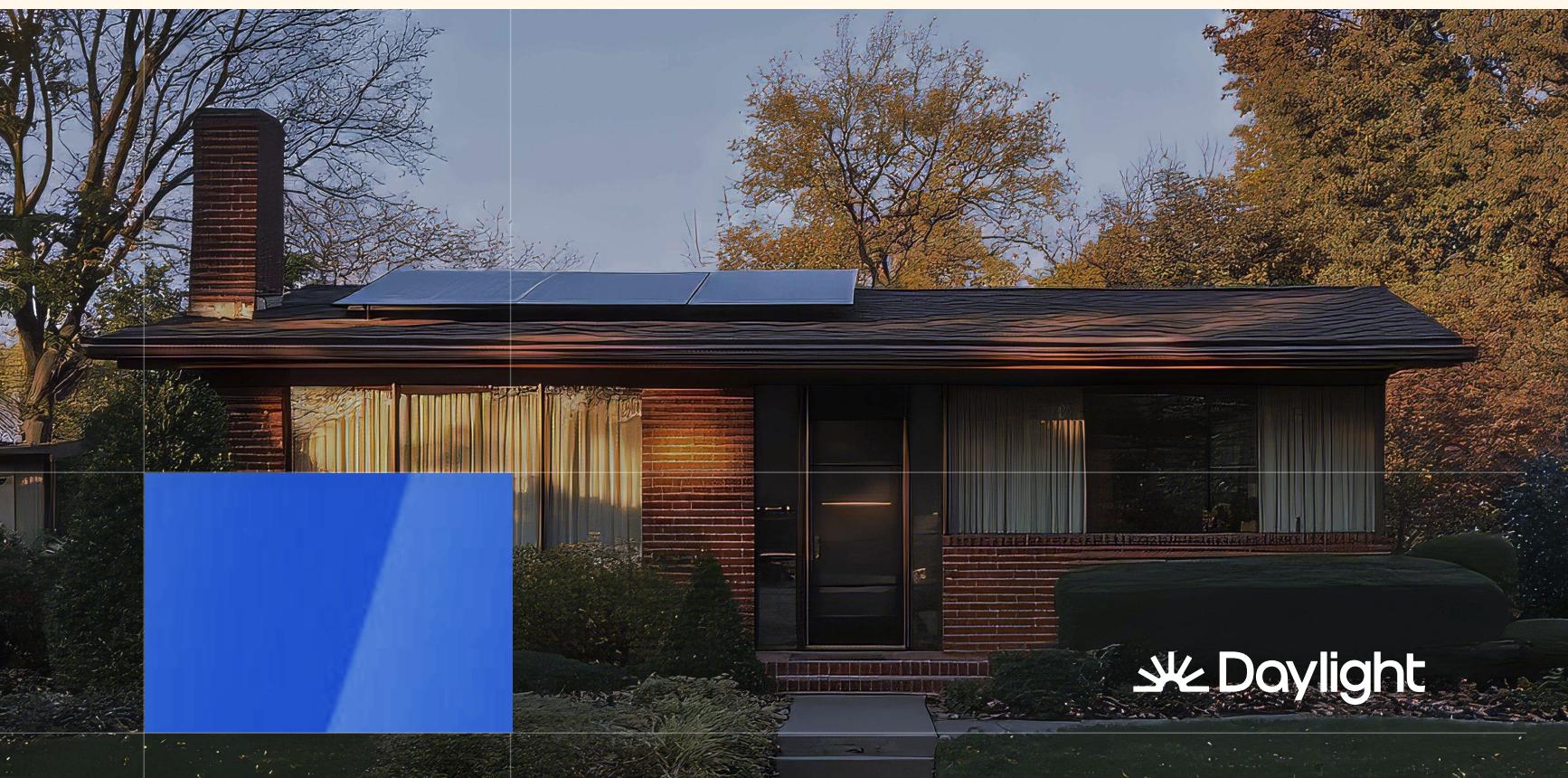
We'll coordinate with your installer to complete all permits and agreements, keeping your system on track for installation.



## Installation Day 45

Our certified installer network will complete installation on your scheduled day. Most systems are up and running in just one day.

\*Timeline is contingent on homeowner responsiveness to electronic/phone correspondence received from Utility Provider, Daylight Energy.



 **Daylight**

# Energy That Rewards

As a Daylight customer, you're an active contributor to our community energy network, scaling terawatts of new capacity for power grids.

We believe every contributor should benefit from the value they create. The more you engage with the Daylight network, the more you can earn our rewards currency, which can be spent like cash money on gift cards and merch.



DOWNLOAD APP

 Daylight

# FAQs

## Why should I make the switch to Daylight?

Daylight makes clean energy simple and valuable. You save money, gain backup power, and access to a growing energy network that rewards you for participating. It's energy on your terms, with real long-term upside.

## What happens if there's a power outage?

Your battery back-up is designed to keep your appliances running during outages - from your fridge and WiFi, to your lighting and A/C. Automatically and seamlessly.

## What if I move or sell my home?

If you sell your home, the new homeowner will buy the system from you as part of the home purchase. There are no liens to navigate when you own the system.

## Can solar increase the value of my home?

It can! Studies show that homes with solar panels often have higher resale values than those without. SolarReviews' 2025 study suggests that homes with solar sell for 6.9% more than those without.

## Who maintains and services the system?

Daylight will monitor your solar and battery system for performance, and if there are any issues we will work with you and the manufacturer to resolve it.

## Will I still have a utility bill?

Yes, you may still have a small utility bill. This will include fixed charges from your utility, as well as your imports from the grid and any net metering credits.

## How do I track my savings and system performance?

You'll have full access via the Daylight app to view real-time production, battery status, energy savings, and even manage referrals or customer support.



LEARN MORE AT  
[[WWW.GODAYLIGHT.COM/KNOWLEDGEBASE](http://WWW.GODAYLIGHT.COM/KNOWLEDGEBASE)]



VISIT US FOR MORE INFORMATION  
[[WWW.GODAYLIGHT.COM](http://WWW.GODAYLIGHT.COM)]

By signing this proposal, I indicate a good-faith intent to proceed with Daylight. I understand that this proposal is non-binding and will be used to begin design, site assessment, permitting, and final document preparation. I acknowledge that certain pre-installation steps involve costs and commitments.

---

Signature

---

Amount Due Today

Proposal pricing valid through: