A photograph of two women with long dark hair, both looking down at their smartphones. They are wearing dark clothing. The background is slightly blurred, suggesting an indoor setting with large windows. A diagonal blue overlay separates this image from the solar panel image below.

Power life  
on your terms

A photograph of a residential roof covered with solar panels. The panels are arranged in neat rows, and the sky is a clear, bright blue. A diagonal blue overlay separates this image from the woman image above.

SUNRUN

Life runs on clean energy.

Sunrun.com

Sunrun connects you with power on your own terms using cutting-edge solar, battery technology, and more. You can lock in affordable rates, keep the lights on during outages, and create your home of the future, today.

We've been innovating from the beginning to put possibility, simplicity, and control into your hands.

**2007**

Founded to pioneer solar as a service

**2016**

Launched backup battery products to increase the benefits of solar energy

**2017**

Began partnering with utility companies to improve overall grid health through demand response programs and virtual power plants

**2021**

Partnered with SPAN to break the 100-year-old mold and introduce smart electric panels

**2022**

Co-launched pilot programs to enable vehicle-to-grid energy support

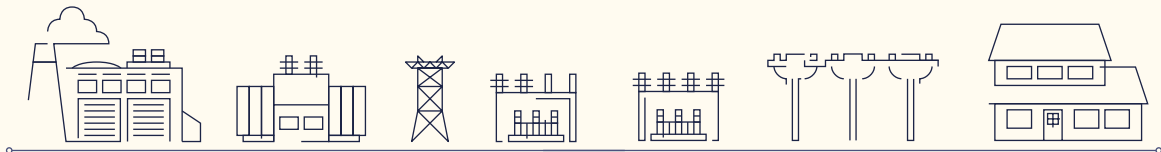
**2022**

Partnered with Ford to enable vehicle-to-home charging



# Traditional Power

To provide power to their customers, every utility company has costs that they transfer to you.



### 01. Generation

Power plants generate electricity, often by burning unsustainable resources like coal and oil.

### 02. Transmission

That energy must be transported long distances from remote power plants to local utilities.

### 03. Distribution

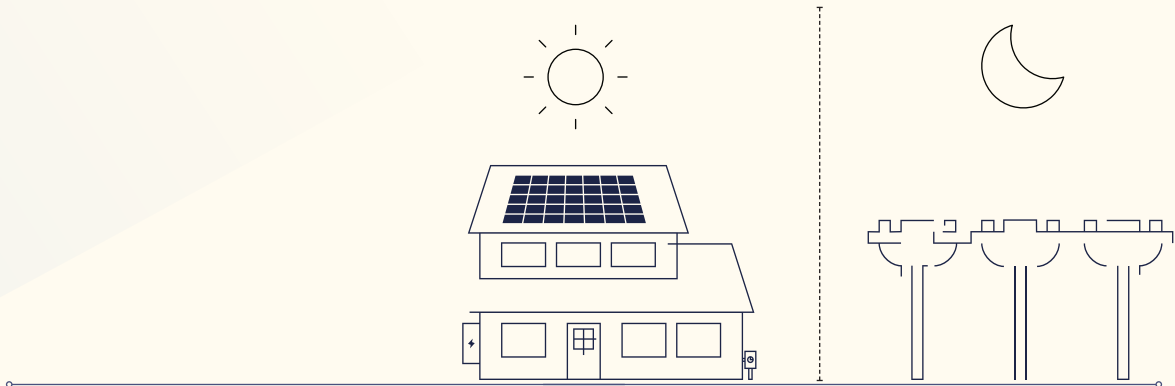
The energy passes through multiple transformers before it can enter your home.

### 04. Consumption

This method uses expensive infrastructure and often non-renewable energy, typically resulting in high, unpredictable energy rates for you.

# Solar Power

Generate energy right at home with a custom Sunrun solar energy system.



### 01. Solar Panels

Professionally mounted on your roof, the panels collect sunlight to create electricity.

### 02. Energy Conversion

Inverters take that electricity and convert it for use in your home.

### 03. Home Battery

Excess energy is used to charge your battery for use at night or during outages.

### 04. Net Metering

With net metering, you receive utility bill credits for excess solar production. The value of these credits will vary based on your state and utility.

Any electricity you use beyond what your solar energy system produces will need to be purchased from your utility. If you'd like to cover growing energy needs in the future, we recommend upsizing your solar energy system.

Whats next

## 01. Consultation

We'll customize a solar energy system to fit your needs.

## 02. Home Review

Our technicians will survey your home to ensure it can support solar.

## 03. Design Approval

We'll review your custom system design, verify final details, and provide an estimated timeline.

## 04. City Permitting

We'll submit your project details to your city for review.

## 05. Installation

Once your permit is granted, we'll schedule the installation.

## 06. City Inspection

The city and utility will do a final inspection to confirm the system was installed to local codes.

## 07. Power On

After their approval, you can flip the switch and enjoy all the benefits of going solar.

## Frequently Asked Questions

### How does billing work?

Billing will vary depending on how you choose to pay for your solar. Some choose to own the system and pay upfront or get a loan, while others choose to pay monthly for the power the system produces while Sunrun remains the owner of the system. Please speak with your sales representative to choose what's best for you.

### Who do I call for future questions?

Up until your installation, feel free to reach out to your sales representative with questions. After your installation, our Care team is available to help whenever you need.

### What happens if roof work is needed?

Our in-house roofing team makes repairs convenient and hassle-free, whether you need it now or any time down the road. We also offer a solar panel removal and reinstallation service for current customers. Give us a call and we'll find a solution that works for you. \*

\* Additional fees may apply.

\*\* Options include purchasing system after 6 years or prepaying the solar agreement.

Sunrun and its installers are licensed in accordance with state and local laws. Sunrun's license information is available at <https://www.sunrun.com/state-contractor-license-information>.

### How do I know if my system is performing?

After your system is turned on, you can go to visit [mySunrun.com](https://mySunrun.com) and select ENERGY SYSTEM to see how your system is producing.

### What happens if I move?

Simply put us in touch with the new homeowner and we'll facilitate the transfer of service or provide prepayment options.\*\*

# Committed to Service

We want to ensure you have an amazing experience going solar.

As an industry leader, we pride ourselves on doing things the right way.

We move quickly while making sure to get all necessary permits and approvals, we'll never compromise quality when it comes to equipment for your home, and we're accredited with local and state licensing.

Please be aware that you may be contacted by malicious solicitors posing as Sunrun. If you are contacted by an unfamiliar person claiming to be with Sunrun, please reach out to your Sunrun representative.

NOTES

## What Our Customers Are Saying

Michael Broida      Bakersfield, CA

---

"I wanted to get with the times. I've observed many of my neighbors and friends with solar on their homes, so I thought it was time to catch up. I also heard the benefits of how it helps with your electric bill and more energy efficiency."

Chris Huggins      Litchfield Park, AZ

---

"Sunrun installed the whole system in one day, I didn't have to do anything at all."

Rose Ann Inzano      Jackson, NJ

---

"[Sunrun] monitors the panels and, if there's a problem, they just email me. ... Super Simple."

Susie Nowak      Sonoma, CA

---

"It was a great experience. Definitely improved our lifestyle and made paying the electric bill a lot easier."

---

Account Number

---

Site Survey

M T W T H F S

AM PM

---

Sales Representative

---

Contact

---

License