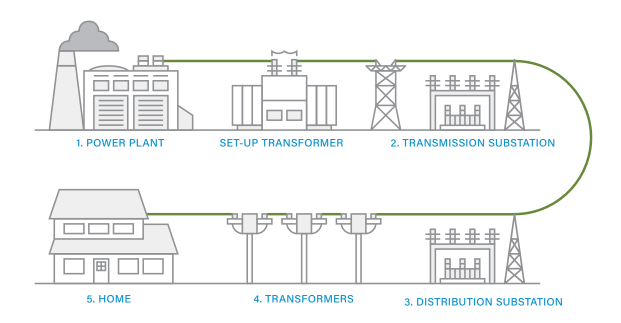
A CLEANER WORLD





TRADITIONAL POWER

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



1 RESOURCES

Drawing power from oil, coal, natural gas, nuclear energy, or other sources

2 GENERATION

Turning that resource into electric power

3 TRANSMISSION

Transferring energy from the power plant to the substation

4 DISTRIBUTION

Distributing energy to the consumers

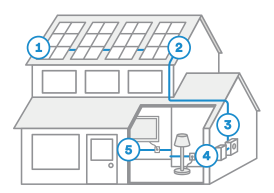


SOLAR POWER

At Our World Energy, we are simplifying the process. We collect the energy right from the sun and use that energy to power your home. We make the process simple so you can have a cheaper rate and cleaner energy.



HOW IT WORKS



Your solar energy system is composed of five main pieces of equipment.

11 SOLAR PANELS

Solar cells are combined into panels (sometimes called modules), which include a frame and electrical connections. These panels are what are installed on your roof.

2 INVERTERS

Inverters take the DC power generated by your panels and convert it into AC power, which can be used in your home.

3 WIRING

To prevent inefficient transfer of power, we select wires and cables that can handle the output from your system. We run new wiring from your panels to your net meter.

4 NET METER

A net meter measures the electricity you're buying as well as the excess electricity your panels are producing and sending back to the grid.

5 PERFORMANCE METER

The performance meter connects every module and inverter on the OWE array to the internet, so our professionals can remotely monitor the system.



WHAT WE PROVIDE

We are dedicated to helping our customers save money, choose the power source that's best for them, and shrink their carbon footprint.



SAVE MONEY

With the Power Purchase Agreement (PPA), you only pay for the power your panels produce. You save money with an energy rate that's lower than what your utility can typically provide. We also make it possible for you to go solar with no upfront costs.*



PROTECTED ENERGY RATES

Now you can always know what your rate will be. Our rates are set upfront and never rise higher than 2.9% annually.



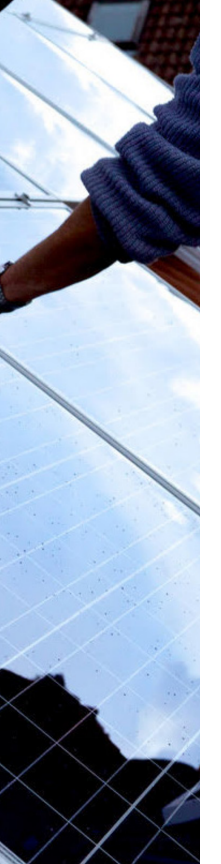
PRESERVE THE ENVIRONMENT

Going solar reduces CO2 emissions, and in turn, helps protect the environment. Living a greener life has never been easier.

^{*} For qualified customers and subject to service availability.







COMMITTED TO SERVICE

You provide your roof and agree to buy electricity from us. We take care of everything else.

DESIGN

We custom design a system to fit your home.

INSTILLATION

Our professionally trained installers handle the entire instillation from start to finish.

INSPECTIONS

We take care of all paperwork and schedule necessary inspections.

ACTIVATION

We work with your city to get the system up and running.

MONITORING

We monitor the solar energy system on your roof with our professionally trained support staff.



^{*} For qualified customers and subject to service availability.

^{**} Options include purchasing system after 6 years or prepaying solar agreement.



FREQUENTLY ASKED QUESTIONS

+ How much does OWE cost?

Besides purchasing the electricity the solar energy system generates, there are generally no out-of-pocket costs to homeowners. We are simply providing electricity at a rate typically lower than the utility.*

Why should I choose OWE?

With over 100,000 customers across the country, we're a national leader in solar energy. From start to finish, we provide award-winning customer service, and promise to deliver the tools and resources you need to make going solar simple.

+ How does OWE make money?

We make money by selling affordable electricity to our customers.

What happens if I move?

Simply get in touch with our transfers team, and we can help you transfer the agreement to the new homeowner or provide buyout options.**

+ What if I need to replace my roof?

We have an in-house team who makes it convenient and hassle-free to remove your system, store it, and reinstall it. Give us a call at anytime for a free estimate.

+ Is my home a good candidate for solar?

We will conduct an on-site survey to see if your home is a good fit for solar. During the survey we'll look at things like shading on your roof, roof stability and strength, and electrical wiring.

Customer Service:

623-850-5700

oneworldenergy.com

Contact an authorized Our World Energy Representative to refer a friend:

