

Contents

1	Welcome to Solar
3	Say Hello to Solar!
5	Are We a Solar match?
7	Numbers We've Run
9	In Solar We Trust
10	Your Solar Journey
11	Solar is for Everyone

Welcome to the World of Solar

Solar is the power of the future! It's green, clean, and renewable – and once the panels are installed all the power is completely free!!! Solar power takes the energy from the sun and turns it into power for your home, it's that simple!





Say Hello to Solar!

In a nutshell solar power is taking the energy from the sun, and then converting it into electricity that your home can use. It's free, renewable, great for the environment, and it's great for your energy bills!

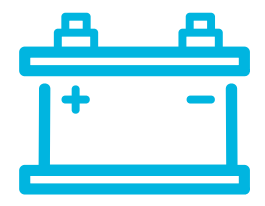


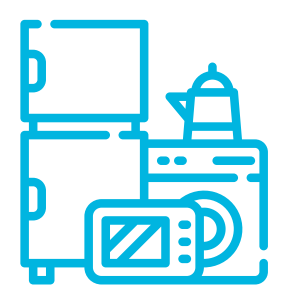
I'm Your Solar Panels

I take the light from the sun and turn it into electricity for your home to use.

I'm Your Battery

Your solar panels give me your electricity and I store it until you need to use it.





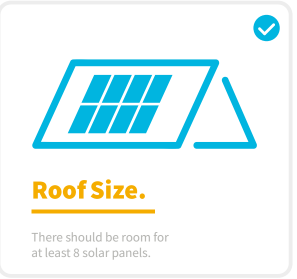
I'm Your Appliances

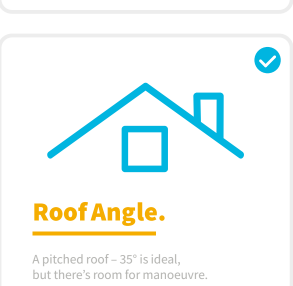
When the sun is up, we use power from your panels, and when it's down we use the battery!



Are We a Solar match?

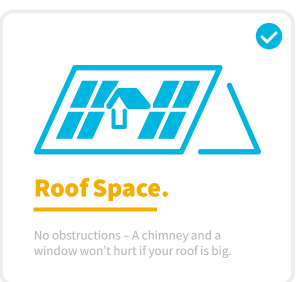
There are a few things to double-check to make sure your home is right for solar.

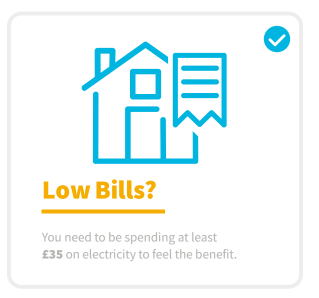














Here's Some Numbers We Ran Earlier.

Based on a typical installation here are some numbers we think you should know.



97,907 kWh Generated

With constant energy generation over their lifetime, your panels can easily generate 97,907.04 kWh of electricity for your home. None of which you'll have to pay to use!

£49,631.06 Saved

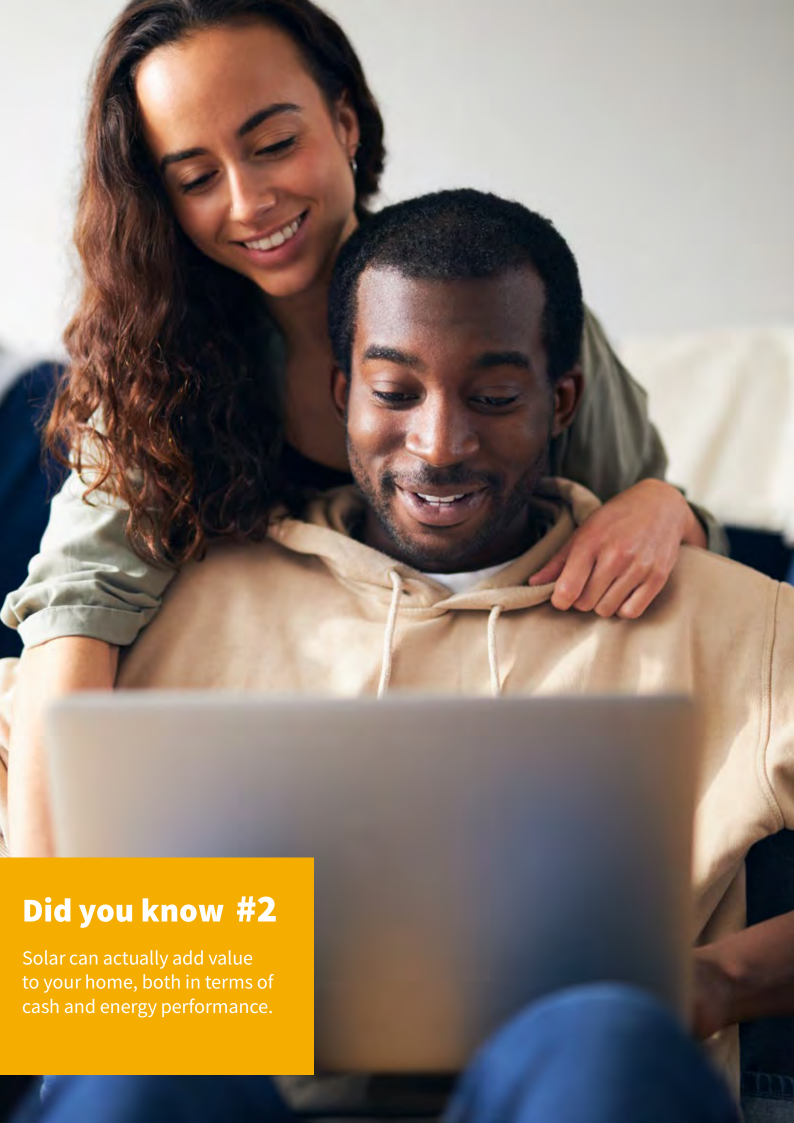
Your solar panels are an investment into your future. These savings are after(!) the cost of solar installation has been paid – including replacing your battery at the end of its life.





Add up to £16,000

Whether you are in your home for the full life of your solar panels, or whether you leave before - they are still a great investment into your home. Depending on your area solar panels can add as much as £16,000 to your property value.



In Solar We Trust.

There are a couple of things to keep an eye out for to let you know you can trust your solar installer.



HIES are a consumer protection organisation making sure that you are taken care of. Among other things, they promise to take care of your guarantees in the unlikely event that your installer goes out of business.



EPVS stands for Energy Performance Validation Scheme. This is an independent body that makes sure that any energy savings you are quoted are 100% genuine, and that the numbers add up.

Your Solar Journey.

Here is a little look at the journey you might take to go from just being solar savvy, to taking advantage of everything solar has to offer. Don't worry, it's easier than you might think.

Receive Your Brochure

You receive your brochure and get solar savvy.



No Obligation Assessment

We will get in touch with you here at Honest Quotes for a no obligation assessment.



Choose Your System

The right system for your home is decided and the details finalised.



Book A Solar Appointment

Your home is solarsuitable, and you book appointment with an assessor.



Your system is installed

Our fitters come to your home and install your system.

Your system is up & running

Everything is turned on, and you receive your instructions on how to get best returns from your system.

Solar Takeover!

You enjoy the great benefits of solar!







Everyone Can Enjoy Solar.

Solar systems aren't one size fits all. They're designed to fit you.



Craig & Elizabeth

- 3 Bedroom home. 2 parents & 2 children. 12-panels & a smaller battery system.
- Craig works from home 9 to 5
- Electric Vehicle to charge
- The washing machine & dryer both run during the day
- High draw from solar panels during daylight hours



Daniel & Nicola

- 3 Bedroom home. Retired. Love their hot tub. 8-panels & a larger battery system.
- Both retirees spend their afternoons out and about
- No electric vehicles need charging
- Majority of their energy usage is in the evening
- Large battery to draw from, charged during daylight hours when they have low usage.

