

The smarter way to power your home

Your energy, managed your way



If you're looking to reduce your electricity bills and lighten the impact your home has on the planet, we've got the answer. We firmly believe that the future of solar for homes lies in storage, which is why the key feature of every Sunplug solution is a state-of-the-art battery, designed to store any solar electricity that isn't being used, allowing you much more flexibility and greater saving potential than traditional solar solutions.

Sunplug's unique Home Energy Management System (HEMS) will automatically make the most out of your solar energy and give you real time visibility of how much you generate, consume, store or export back to the grid.

Is Sunplug the right option for you?

You don't have to be an EDF customer to get Sunplug, but there are a couple of criteria:



Do you own your own home?

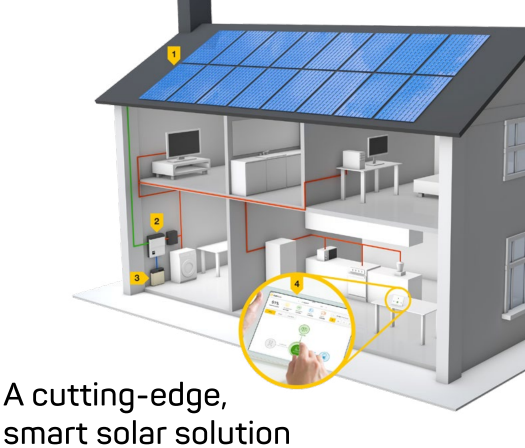


Does your roof face south, south-east or south-west?



Does your home typically use more than 3,000 kWh per year?

If you answered yes to all of the above, why not take the next step and see what Sunplug could do for you?





Photovoltaic (PV) panels – High-efficiency solar panels are mounted on the roof of your home, converting daylight to renewable electricity.



Smart grid inverter – A new-generation solar inverter that converts DC current to AC current for consumption and can divert solar electricity to the battery system for later consumption.



LG Chem battery - A state of art battery, which can store up to 3 kWh of surplus solar energy. Power your home with renewable energy when your panels aren't generating electricity (for example, at night).



Sunplug's Home Energy Management System (HEMS) – A unique smart monitoring system that shows you in real time how much you generate, consume and export back to the grid.

Solar to suit you

You get an innovative home energy system, combining solar panels with the best in class home battery storage and an intelligent app to monitor and optimise your energy use.

Buy solar energy, get Sunplug FREE

Lightsource installs and owns the system in your home and the energy generated is sold to you at a low-cost fixed rate of just 9.9p per kWh. After 20 years, the Sunplug system is yours completely FREE.

- ✓ Solar PV at £0 upfront cost
- Pay 9.9p per kWh for solar energy
- 20-year fixed solar energy rate
- 20-year Operations & Maintenance Cover
- 20-year HEMS subscription

Buy Sunplug, get solar energy FREE

You pay for the Sunplug system outright, so all solar energy generated is yours completely free. The more you use, the more you'll save. You'll also benefit from extra income generated through the Generation Feed-in Tariff.

- Own the system
- Generation Feed in Tariff (FiT) rate depends on your EPC rating
- 2-year workmanship warranty
- 2-year Operations & Maintenance cover
- 2 year HEMS subscription

Testimonials

People all over the UK are benefitting from smarter solar with Sunplug



Amanda, North Devon

"The system works brilliantly because we can store the energy in the battery when I work but we can use it then and there when I am at home"



Property Information:

- 4 bedroom detached
- Annual energy consumption over 4,000 kWh
- Unshaded south facing roof
- Occupancy 2 adults 2 children

Emma, South Devon

"I would absolutely recommend it (Solar PV & battery) to my friends and family... Who doesn't want to save money?"



Property Information:

- Detached 2 bedroom bungalow in seaside location
 - Annual electricity consumption 3800kWh
 - Energy Performance Certificate (EPC) Rating D
 - Unshaded south facing roof
 - Occupancy 2 adults (and 2 dogs)



3 www.gosunplug.com www.gosunplug.com



Sunplug has been developed by EDF Energy & Lightsource to maximise the benefits of solar energy for homes just like yours.



EDF Energy is one of the UK's largest energy companies and the largest producer of low-carbon electricity, producing around one-fifth of the nation's electricity and supplying gas and electricity to over 5 million customers.



Lightsource is a global leader in the funding, development and long-term operation of solar photovoltaic (PV) projects. We know that every household is different, so we're using the best in energy storage technology to create a clean solar solution to suit your needs.