

Welcome

SolarFence enables you to utilise your existing fence lines to harness the power of the sun.

Powerful solar panels mounted onto our SolarFence patented brackets, paired with individually designed inverters and batteries allow you to generate your own power for your home, leisure, or commercial installations.



Our Company

At SolarFence UK Ltd. we are focused on designing and delivering green energy alternatives to our customers.

We design solar solutions for domestic, leisure, and commercial customers utilising existing fence lines or building walls.



About Us

Established as a solution to the continuous demand for innovative and alternative green energy solutions for our UK and International clients from our North West base in the UK.

Our team bring together extensive experience and knowledge of electric vehicle charging, electrical infrastructure, and solar generated energy and storage systems.

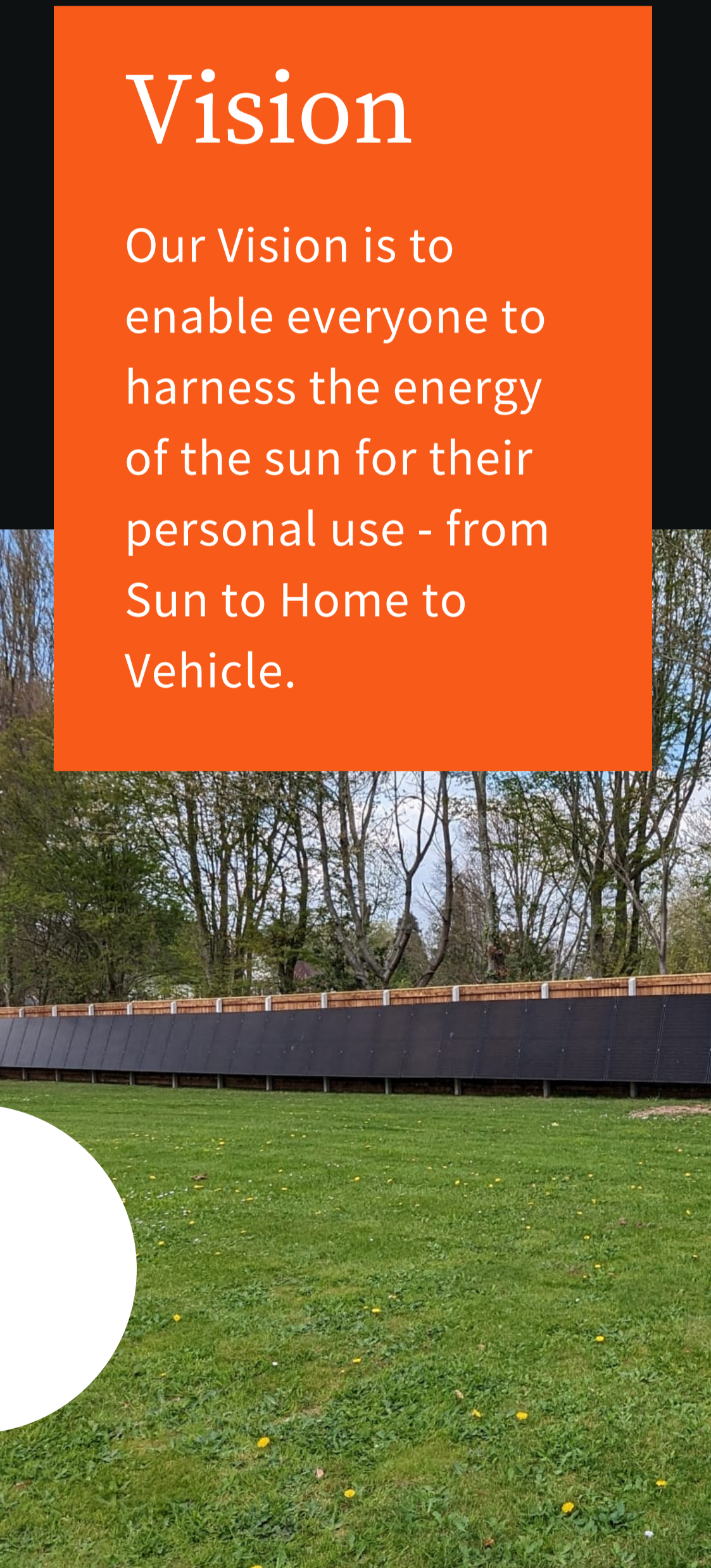
Our Vission and Mission

Vision

Our Vision is to enable everyone to harness the energy of the sun for their personal use - from Sun to Home to Vehicle.

Mission

Our Mission is to install SolarFence systems around the world to provide a cost efficient green energy alternative to fossil fuels for everyone.





Fence vs Roof

SolarFence can be installed on any structurally sound fence line or building wall.

Where traditional roof installation of solar panels is not possible - SolarFence is the cost-effective alternative.

SolarFence systems have a lower installation cost than a traditional roof mounted system of the same size.



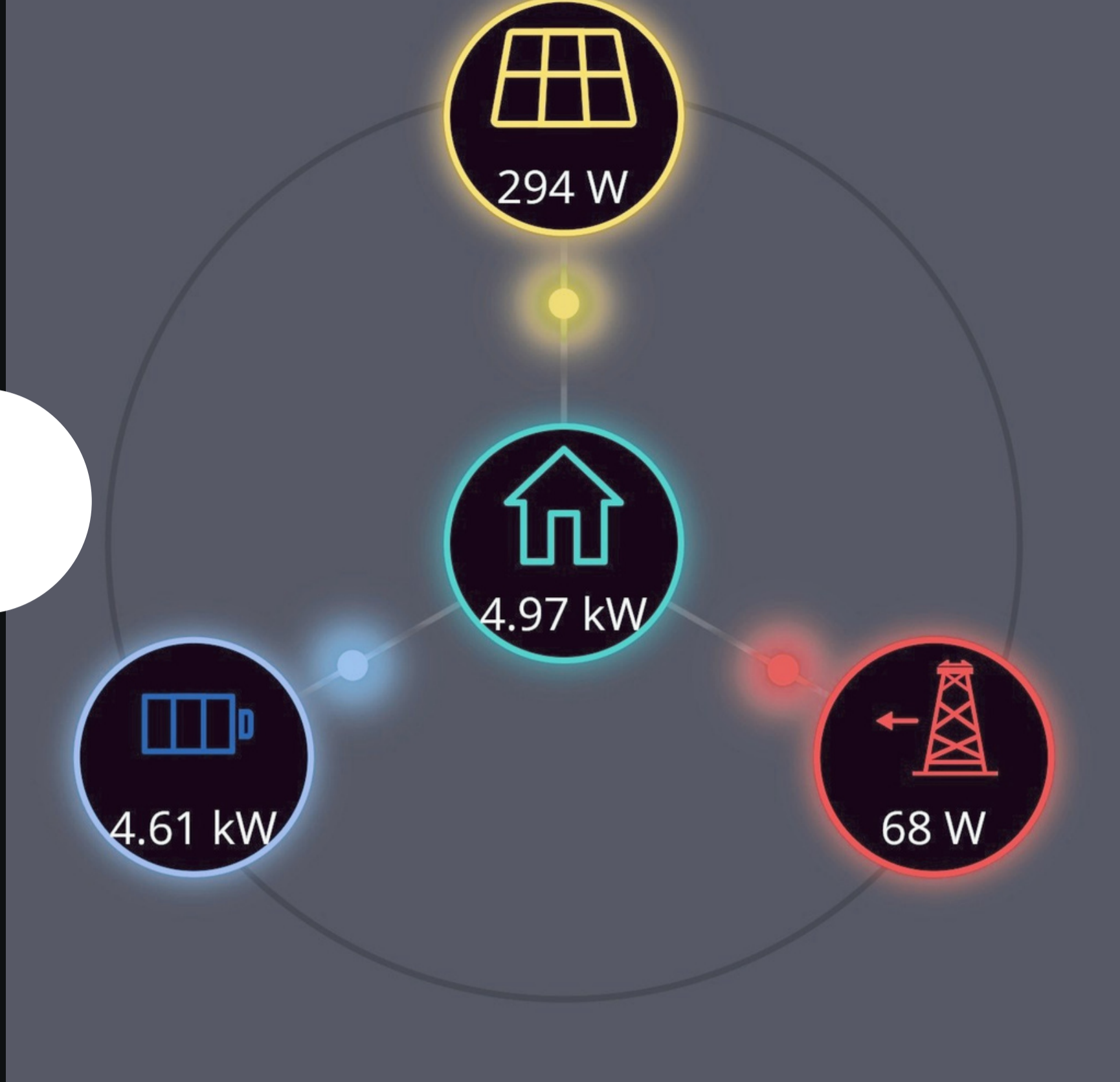


Project CH43

Here we have provided an 18.67kw SolarFence installation incorporating 45 solar panels.

The conversion is carried out via a 16kw Hybrid solar inverter and storage comprises of a 40.96kwh energy storage system.

This system completely removed the client from grid dependency, allowing them to heat and run their swimspa, sauna, and garden lighting from solar and storage.

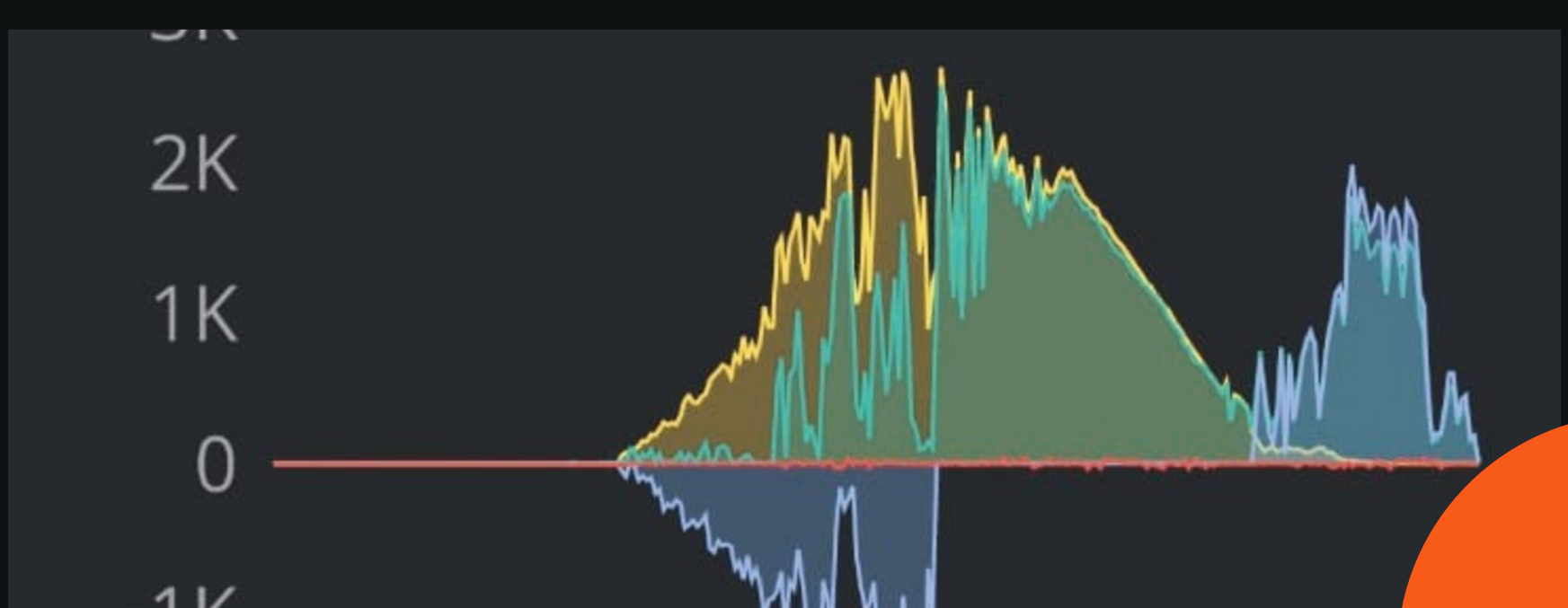


Location

Southerly Facing Fence or Wall

With the SolarFence being installed in one continuous run, the system can easily be balanced to maximise your solar production.

Unlike traditional roof installations that can be hindered by shadowing from chimney, satellite dishes and other roof structure and the sun moves across the sky.



Advantages



Installation at ground level, directly to existing fences or building walls.
No scaffold costs.
Drastically reduces installation time.
Easy hose-down to keep panels clean to optimise power generation.



SolarFence systems are designed to meet your energy demands.
Pay for the size of system you need.
Easy monitoring and control from desktop and mobile devices.



SolarFence provides customers with the most cost-effective energy production for their home, commercial, and vehicle charging.

Installation Process

Our approved installer will visit your property to complete a site survey.

They will inspect your preferred installation location and agree the locations of all components of your solar energy system.

Our office will then schedule our installation date at your convenience.

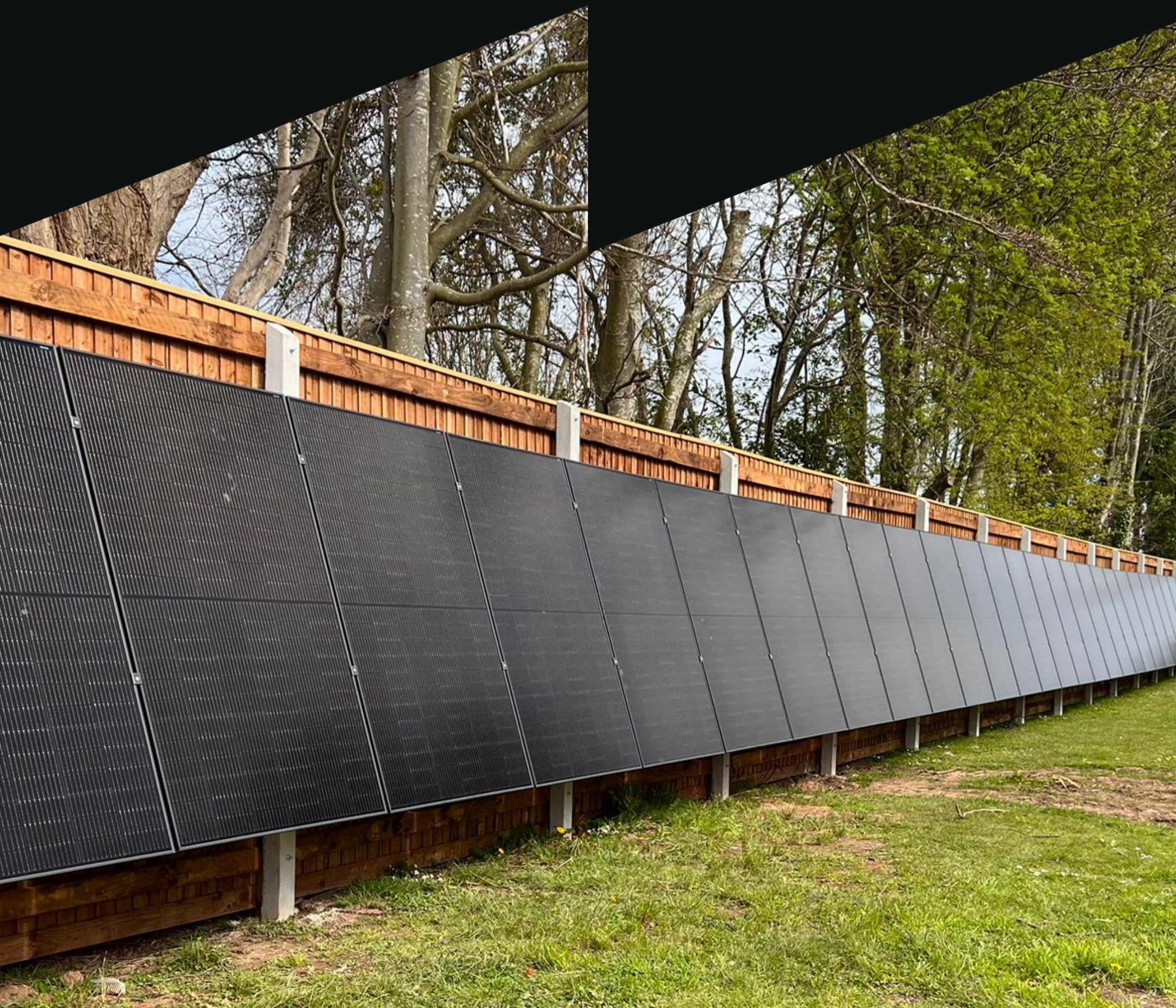
All installations are guaranteed for 10 Years with our Approved Installer's QualityMark Guarantee



Installation Process

Once all your system components have been installed, tested and commissioned.

Our team will carry out a full run through and demonstration leaving you confident with your new energy system.



Inverters & Batteries

SolarFence have partnered with the leading manufacturers of solar inversion and battery storage systems.

All systems are certificated under the MCS and conform the IET wiring regulations and BS7671.



SolarFence SwimSpa Energy Production

CH43

System Size
18.675 kW

Yearly Production
14,663 kWh per year

Estimated Annual Bill Savings
£3,390

System Lifetime Savings
£84,254*

*based on 25 year life expectancy of the solar panels



//SOLARFENCE UK LTD

*Bringing Solar,
Down to Earth*

[solar(panel) + (f)ence]
www.solarfence.uk