

Our most popular chargepoint offering is a little different! The Zappi charger diverts excess solar energy from PV roofs directly into the battery of your car, allowing you to fill your tank with sunshine! The Zappi has 3 modes - Eco+ ...

Joju was founded over 18 years ago in response to the climate emergency - to be a proactive part of a green future, and to positively contribute by supporting the shift to renewable technologies. As a company designing and installing solar, battery storage, and electric vehicle charging infrastructure, most of our work has direct and ...

839 Followers, 337 Following, 517 Posts - Joju Solar (@jojusolarltd) on Instagram: "Experts in Solar, EV Charging & Battery Storage for homes, businesses & communities. Multi award ...

Joju Solar have been patient and supportive throughout the install of my new solar array and Powerwall 2 battery system. They fitted the battery in a day, wired it up, stayed longer than expected to make sure it was all working, left the place spotlessly tidy and did a very fine job.

Electricity Tariffs for the Renewable Home. Choosing the right electricity tariff for you can be pretty confusing. There are hundreds of different tariffs available on the market, so it can be hard to find the perfect one. Price comparison websites are great, if all you are interested in is price, but less helpful if you are interested in other aspects of your supply such as how ...

At Joju Solar, we're experts in electric vehicle charging point installations around the UK in many different settings. We can install wall or post-mounted EV chargers, charging points for on-street parking, payment systems and back-office support, Electric Vehicle charging stations in garages, carports and driveways and can integrate with ...

The cost of a solar roof is all up front, so it takes some time for the financial benefits to recoup the initial outlay - this is called the payback period. For a residential solar roof, the payback period is typically 7 years, but may range between 5 and 15 years ...

Just had Joju install solar PV panels and Powerwall - great experience. A delightful company to work with. - Chris McG via Google Reviews. Joju Solar have been patient and supportive throughout the install of my new solar array and Powerwall 2 battery system. They fitted the battery in a day, wired it up, stayed longer than expected to make ...

Joju Solar offer a range of electric vehicle charge stations that are particularly well suited to businesses. NewMotion smart chargers. NewMotion units come with a smart interface allowing you to see charge point

usage and cost data on a portal for all chargers installed. They can be accessed by RFID (charge card) access for extra security and ...

Here at Joju Charging, we're also helping to bring EV charging to more rural areas in Dorset as part of a LEVI funded pilot. If you're a local authority looking to reach more of your communities with EV charging infrastructure, do subscribe to our mailing list to hear more about a licence agreement we've created that could speed things up .

Joju Solar are the exclusive solar partner of Sika Sarnafil. We install their bespoke SSM1 mounting system, offering an elegant lightweight solution for membrane roofs. **MORE INFORMATION ON GREEN NEW BUILDS.** We've developed a range of technical guides for architects across the website. Our guide to solar panel mounting systems, and to solar ...

The Office for Low Emission Vehicles is a team working across different Government departments to support the growth in electric vehicles over the coming decades. Central to their activities is promoting the deployment of electric vehicle charging infrastructure. To do this they offer grants for home EV chargers and workplace EV charge points, known as OLEV grants.

We have over a decade of experience in solar photovoltaic (PV) projects, planning and installing systems for a huge variety of building types and applications, up and down the UK. Whether you are looking for a solar PV ...

Our most popular chargepoint offering is a little different! The Zappi charger diverts excess solar energy from PV roofs directly into the battery of your car, allowing you to fill your tank with sunshine! The Zappi has 3 modes - Eco+ (solar charging), Eco (Standard 3.6kW slow charge) and Fast (7kw fast charge), and you simply choose how to charge when you plug in.

Joju Solar has installed a 1.8kW solar photovoltaics system for Wentworth Primary School in Hackney. The system, which has been fitted to a shelter where the children play, will save the school money on electricity bills as well as providing them with feed-in tariff payments for the next 25 years. "We really love working with local schools.

The main products that can be installed alongside a solar array all perform a similar function. They control the storing of solar energy for use later on. Home batteries divert surplus solar into a static battery wired to your house for use at night. Smart EV chargers divert surplus solar into your car battery or can fast charge.

Web: <https://triceratech.co.za>