



## Welcome to our Autumn Newsletter 2022!

With record temperatures and The Environment Agency declaring a drought in 8 of the 14 areas of the UK we're probably getting a taste of what the future holds and how important it is for us to ramp up efforts to reduce emissions and reach Net Zero as soon as possible. We have less than 10 years to do it if we're going to prevent the worst-case scenarios!

It's certainly been a difficult decade so far; COVID, Brexit and now a war in Europe. There are huge challenges for us all, and this year is certainly being shaped by massive increases in energy prices and inflation.

We're very pleased to be able to offer our customers an answer that reduces emissions and lowers energy bills, and we're receiving a huge increase in enquiries. We are rapidly expanding our team to be able to support more businesses and private individuals to benefit from renewable energy.

So far this year we've installed nearly 3 MW of renewable energy systems, which will save over 667 tonnes of CO2 every year.

## Do you have a heat pump?

Now is the best time to book your heat pump service to ensure that it is in full working order for the chilly months ahead.

Contact us today to book your



## We've partnered with Inchcape UK to install solar PV systems across their UK network of car showrooms

Inchcape, one of the leading franchised retailer groups in the UK, has signed a multimillion-pound contract with us to install solar PV systems on a large portion of their estate across the next 6 months.

David Tyler, Director of Estates and Facilities, explained: "The car industry as a whole has been given a major challenge in terms of our environmental impact with the ban of the sale of new diesel and petrol cars planned from 2030. At Inchcape we're rising to this challenge, embracing new technology and wanted to do everything in our power to improve our sustainability."

When the project is completed the combined CO2 savings will equate to 1,000 tonnes every year, as well as saving money from facility electricity bills.

## 5\* Trust Pilot review for a solar PV installation!



We signed up to Trust Pilot over 2 years ago now and we invite all of our customers to leave a review.

We're delighted with our Excellent rating and love receiving feedback from our customers, such as the below from a domestic customer in Toton, Nottingham.



"The installation was delivered on time and at a competitive price. The work was neat and the placement of units was exactly where we wanted it.

"Sam and all the team were particularly helpful and the office answered all our questions.

"Very well done Geo Green Power. Many thanks"

We aim to give all of our customers a 5 star service and if you would like to leave us a review, please visit:

<https://uk.trustpilot.com/review/geogreenpower.com>

## Meet the Team!

Our Geo Green team continues to go from strength to strength and we have more new faces to introduce to you!



### Mark Ward

Meet Mark, our new Technical Director, who joined Geo Green Power in February. Mark works closely with our electricians - conducting surveys, designing systems and ensuring that our installations comply with regulations and meet our high standards. As our team grows, Mark is implementing new technical procedures and ensuring that our team receive ongoing training and development.

Before working at Geo Green Power, Mark worked with electrical systems for 23 years, progressing from an Apprentice Electrician to the Operations Manager. Amongst his many qualifications he's also a Fibre Optic Engineer - working at light speed!

In his spare time Mark enjoys taking his dog for walks, spending time with his family and riding his motorbike!



### Frank Birkin

One of our newest Renewable Energy Installers, Frank joined Geo Green Power in June as part of our solar installation team working on both roof and ground mounted systems. Before Frank decided to work in the renewable energy industry, he worked as a roofer gaining experience replacing, repairing and installing roofs on a variety of properties.

Outside of work Frank spends his time with his young son, going for drinks with friends, playing his favourite X-Box games and going to the gym.

## GeoPura Wins Award!

GeoPura have successfully won "The Best Use of Technology" at the 2022 Construction News awards!



Their entry demonstrated that construction sites can transition seamlessly to using their Hydrogen Power Units (HPUs) for clean power, cutting all harmful emissions associated with diesel generators and drastically reducing noise pollution.

We're incredibly proud of our sister company's achievement and delighted to see their innovative work is getting recognition!

## Follow us

Don't forget you can keep up to date with what we're up to by following:



@GeoGreenPower1



@geogreen\_power



Geo Green Power

## Here's a look at some of the solar PV systems we've recently delivered!



Another car dealership investing in solar PV to reduce their energy bills within their showrooms is Gates. This 80kW system on the Gates of Stevenage FordStore is one of two installations that we are completing, which will have a combined output of over 220,000kWh a year.



Dynamite Baits is determined to reduce its impact on the environment; they source their ingredients responsibly and are introducing recyclable packaging and reducing waste. This leading European supplier of fishing baits is also *angling* to become carbon neutral by 2027!

Having already introduced energy saving technology, such as LED lighting, and sourcing all of their electricity from renewable providers we were delighted to get them one step closer to their end goal with this 144kW solar PV system. These panels are now powering around half of their operation in Nottinghamshire with a second system also due to be installed in October 2022.



Eland Cables, Doncaster site is now generating their own electricity with their 185kW and 147kW solar PV systems, which will have a combined savings of 95 tonnes of CO<sub>2</sub> a year!