

Unparalleled expertise in green energy

Truway Renewables is one of Ireland's leading providers of Solar PV technology and hardware equipment

Truway Renewables Ltd is a project management company that specialises in the design, supply, installation, and maintenance of Solar PV Systems.

Founded by Charlie Grendon, who along with his team, has a wealth of knowledge in the Green Energy sector, the utilities and services sector and project management industries. They offer the very best in Solar PV equipment and Solar Consultancy.

“We work closely with the industry's leading brands to offer competitive products for commercial and residential installations,” says Grendon. “We consult with our customers and help them decide what Solar PV is the best application for their needs. Whether they are small-scale domestic projects, all the way up to large commercial installations.”

The team is made up of electrical engineers, electricians, fabricators, SEAI Grant application advisory and processing consultants, energy consultant engineers, customer service, and sales personnel. They use only the highest quality software and hardware, with the options of excellent warranty and maintenance schedules for the best performance for your system.

“We are proud to have SolarEdge, Hypontech, Solas, and Huawei as part of our product

Truway Renewables

range which includes panels, inverters, charger controllers, battery banks and EV Chargers. We pride ourselves on our excellent customer service, unparalleled engineering advice and installation expertise, and ‘can do’ mentality.”

Saving on energy costs

Truway Renewables offer their expertise to all customers who want to install Solar PV equipment, and they know exactly how this can save on energy costs.

Solar PV Panels are made up of Photovoltaic Cells (PV), which still operate at over 85pc of their maximum output on a cloudy day. This is due to the fact the PV Panels only require daylight or ‘diffuse light’, not sunlight or ‘direct light’. This makes Solar PV panels ideal for countries such as Ireland, where we experience more clouds than sunny days over the course of a year.

Charlie says that with the installation of a Truway Solar PV System, you can make annual savings of up to 80pc from your energy costs.

“We visit your premises and look at your overall set-up and current Building



Management Systems (BMS),” says Charlie. “We analyse your energy costs and the way your energy bills are constructed, so that we know how we can help.

“When we get an understanding of your requirements and future requirements, we design a tailored solar PV system for you, which is designed to get you the best value for money and return on your investment.”

Truway Renewables is currently in excess of €4 million worth of project orders. Their clients include a number of County Councils along with Pressco Engineering Ltd, Permanent TSB and many more. They also partner with the Sustainable Energy Authority of Ireland (SEAI) in order to deliver grant funding for their clients, and they are a member of the Irish Solar Energy Association (ISEA).

“At Truway, we manage the entire project from the very outset to its successful completion. All our engineers and technicians are employed directly by us, headed up by our Project Management Director.

“If you don't want to use your CapEx budget to fund the Solar PV or EV Chargers project, you can avail of our in-house Energy AS Service fund model, where we will fund the project over an agreed period and this is managed by our fund partner Grant Halcomb of United Rentals.”

Grendon adds, “So, contact Truway Renewables to create free electricity and start saving money today!”

Contact Truway Renewables on (01) 627 8878, email info@truwayrenewables.ie and visit their website on truwayrenewables.ie