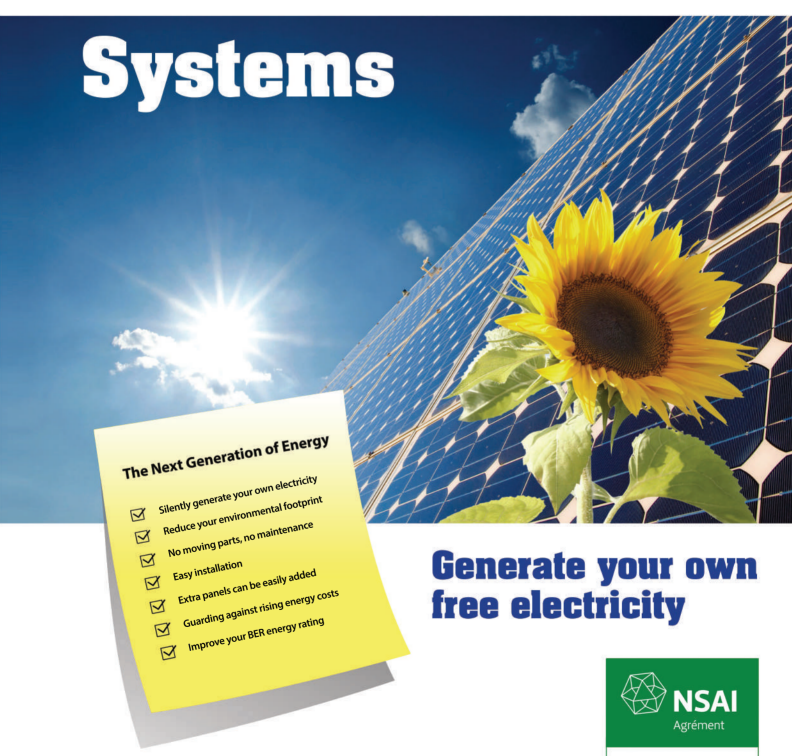


Passive House Systems Solar Photovoltaic System

CERT No. 18/0395

Solar Photovoltaic

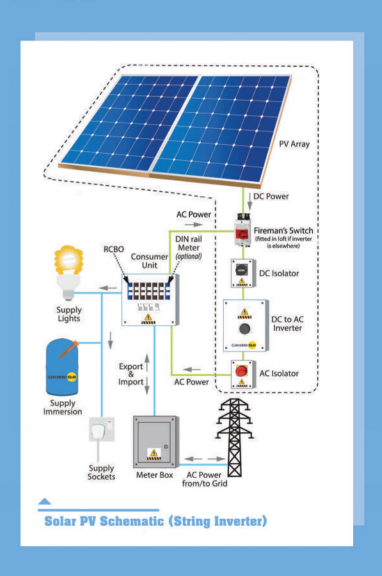


www.cleanenergysolar.ie

Our solar photovoltaic range of products provide our customers an environmentally friendly means of producing their own electricity. This provides long term energy savings, reduces carbon emissions and makes us less dependent on imported energy. See your property's energy rating climb with the introduction of solar photovoltaic.

CONTENTS

Why Solar PV
Solar PV System4
Solar PV Panels4
Solar Inverters5
PV Mounting System
Battery Storage7
My Energi Eddi7
PV Optimisers7
Zappi Car Charger8



Expert Solar PV Installer

Clean Energy Solar are specialist installers of solar PV products. Our supplier is the first company in Ireland to get NSAI Agrément Certification for solar PV systems. With years of experience in the industry and with our own dedicated solar engineering department, we understand how to design for cost effectiveness, building compliance and quality assurance, giving our customers 100% peace of mind.

Why Solar PV

Solar PV offers the most convenient and simple solution to turn your building into a renewable energy generator. As the efficiency of the solar PV technology improves, investing in a solar PV system has become an excellent initiative, which offers significant savings into the future and reducing the impact of increasing energy costs.

Our systems are designed for both domestic and commercial applications. Solar PV technology is a very established means of generating renewable energy worldwide. We only offer the highest quality solar PV components and accessories, direct from reputable manufacturers.

Solar Photovoltaic Installations







Private Homes



Social Housing



Developments



Agriculture

Retail

Commercial

Part L Compliance

All new buildings must meet a minimum provision of installed renewable energies. Solar PV is ideal for this.

- 4kWh/m2/annum of renewable electrical energy.
- 10kWh/m2/annum renewable heat contributing to energy use for domestic hot water heating.
- A combination of these that would have the equivalent effect.



Solar PV and Solar Thermal Panels

Solar PV System

Solar Photovoltaic systems offer the ideal renewable energy generations system. The system has no moving parts, little to no maintenance and a limited number of easy to install components.

Solar PV also has a long working life providing free and clean electricity from the sun for over 25 years.



For commercial installations please contact us to arrange a site survey so Clean Energy Solar can engineer the PV system to your requirements.

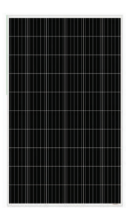






JA Solar « Solar Panels







Outstanding performance in weak-light conditions



Excellent temperature coefficient giving higher yields in the long term



20-year product warranty 30-year performance warranty



Anti-PID



IP68 connectors enhance the reliability of the PV system



Certified to withstand increased loads of up to 5400Pa



Positive current sorting



Salt mist corrosion resistance



Fire test resistance



Ammonia corrosion resistance

Solar PV Panels*

Clean Energy Solar offers solar PV panels that are manufactured to the highest standards.

All our PV panels are tested to the highest quality in NSAI & TÜV audited factories and come with a 25-year production warranty as standard.

Certifications:

- EN 61215,
- CE Certified (EN 61730),
- MCS 010-1.5, MCS 005 2.3,
- EN ISO 9001 & 14001.
- * See NSAI Certificate 18/0395 for a full range of panel types and properties.







Certifications:

- · Grid regulation EN50438 Irish Deviations,
- CE Certified to EN62109-2:2011
 & EN62109-1:2010,
- Safety IEC62109-1 & -2, AS3100,
- EMC: EN61000 (6-1, 6-2, 6-3, 6-4, 3-2, 3-3),
- EN ISO 9001 & 14001.

String Inverters

The Inverter is required to convert the DC current generated by the PV panels into an AC electric current, this can be used by the appliances in your home or exported into the grid.

Clean Energy Solar offers a range of inverters to suit your needs. All our inverters come with a five year warranty which can be extended to ten years.

The range has exceptionally low input voltage making them suitable for very small systems of just two modules.

We offer inverters in single phase (for domestic dwellings) and three phase (for industrial applications).

All our inverters are certified to EN50438, to comply with Irish grid requirements.

- · Over 95% max efficiency,
- 50V 400V operating voltage,
- · Protection Class IP65 rating,
- · Precise MPPT system,
- · Optional Wi-Fi and App monitoring,
- 5 year warranty extendable to 10 years.



Hybrid Inverters

- Uninterrupted power supply, 20ms reaction.
- 5kW backup power to support more important loads.
- With shifting and peak shaving capabilities friendly to grid.
- Multiple working modes to maximize self-consumption and increase benefits.
- Higher charge-discharge efficiency, improving the economic benefits.
- Intelligent EMS function, improving battery's reliability.
- Compatible with lithium & lead-acid batteries, increased more choice in different markets.
- Fanless design with high-frequency isolation technology, making system safe and long lifespan.
- 24-hour fully intelligent energy management, Real-time grasp of PV plant status.
- Remotely control & upgrade function, making digital power plant maintenance at your fingertips.
- 7" LCD Screen + App for real time monitoring.



PV Mounting System

Schletter PV mounting systems are a high quality range of fixing products, manufactured in Germany and offer a wide range of components and systems to facilitate the fastening of almost any module configuration, to almost any roof.

Usually, two horizontal mounting rails carry one row of PV modules mounted vertically. These rails are fastened to the roof structure using roof hooks or other fasteners. The modules are fastened to the rails using middle and end clamps. Accessories are available for most applications.

An **MCS012 certified,** Schletter Rapid2+ mounting system provides quick and simple installation.



Flat Roof Mounting



Slate Bracket + Flashing



Trapezoidal Clamps



Standing Seam Clamps



Rapid 2+ tile hook



Flat roof/ ground mount



Rapid 2+ slate flash kit



Hanger bolts



Roof and Felt Grommets

The multi-cable Solar Flashing EPDM **Roof Grommet** is a speciality flashing for managing solar PV cables on tile or slate roofs. It allows up to 10 cables to be taken effectively through any roof. It also helps to avoid risk of damage, by isolating them and provides a complete weatherproof seal.

Felt Grommets ensure there is no compromising of your roof felt integrity, by routing your cabling through. Fully adhesive, with a flexible EPDM rubber to reliably facilitate cables penetrating the roof felt.

Battery Storage

Connecting photovoltaic systems to a battery system can enhance consumption of your self-generated electricity.

We can design and supply a hybrid inverter and battery storage combined system which allows greater utilisation of your solar installation.

We offer a range of battery types and sizes to suit different budget and system sizing.



Free motoring from the sun





My Energi Eddi

My Energi Eddi uses the surplus photovoltaic energy generated at your home to heat the water in your standard cylinder and save you money.

You will benefit from:

- Maximising the use of the free solar energy generated at your property,
- · Cutting the cost of heating your water,
- · Reduced use of your boiler.

My Energi Eddi uses ONLY energy which would be otherwise exported, so you take the opportunity to use as much of the free solar energy as possible.

PV Optimisers

Solar PV optimisers increase energy output from PV systems by constantly tracking the maximum power point (MPPT) of each module individually.

The MPPT per module allows for flexible installation design with multiple orientations, tilts and module types in the same string. This allows the installer even greater flexibility with longer strings and strings of different lengths in order to design optimal PV systems.



Zappi Car Charger

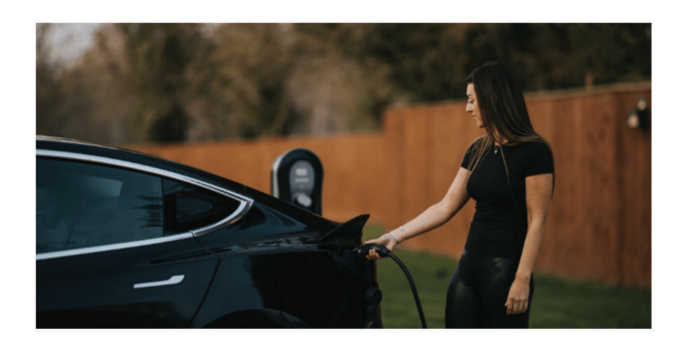
Zappi is a revolutionary solar electric car charger that combines the use of renewable energies with modern technology.

Zappi is the simple way to go electric. Compatible with most types of electric cars, this home EV charger can charge your vehicle from either the grid or from our own self-generated solar power. Zappi is leading the way as the EV charger of choice in Ireland due to its stylish design, compatibility, security features and quick, reliable charging.

Zappi is the future of green energy and a one-of-a-kind electric car charger for you to own. Designed to be the most useful and efficient tool for electric vehicle owners, the Zappi is easy to install and incredibly user friendly.

Paired with the myenergi app, your electric car charger can be set to utilise economy tariffs, making charging your EV at home as cost-effective as possible.







Clean Energy Solar

Cork Office: 5B Link Road, Business Park, P31 YF86, Ballincollig, Co. Cork

Tel. 021 428 9340 info@cleanenergysolar.ie www.cleanenergysolar.ie

All data and recommendations contained in this brochure are based on supplier results and practical experience, and are aimed at helping customers select the appropriate products for a given application. This information is given without liability. We reserve the right to change the technical specification without prior notice.