

In a corner of St Clement near the Grouville border, hidden away down a narrow lane, a fascinating renewable energy project is taking shape: Jersey's first large-scale, ground-mounted solar array. On completion - hopefully by the end of the year - the Jersey Electricity array will produce over 4MW of electricity a year, enough to...

Produce your own energy, save money & reduce your carbon footprint with Sunworks - Jersey's first dedicated energy optimisation provider. With over 550 local solar installations we are the trusted choice for homeowners and businesses wanting to invest in the future.

Bosses said the plans for the 2.7 hectare site, meant electricity would be returned to the grid in a process which would "increase Jersey's energy security" A solar farm in Jersey could power 17% ...

Jersey could soon be generating 10 times the amount of on-Island solar power it does today if the Island embraces Jersey Electricity partnerships with local landowners to install several strategically placed ground-mounted solar arrays to further ...

Turn your home into an energy saving asset with Solar PV Technology. Solar Photovoltaic (PV) provides extra on-site electricity, ensuring your regular connection to the power grid. Daylight powers your panels, offsetting grid electricity purchases, saving you money.

Jersey is on its way to getting its first ground-based solar farm, after the Planning Department recommended it for approval. Jersey Electricity wants to install 7,500 ground-mounted, fixed-tilt solar photovoltaic panels in two agricultural fields which will operate for the next 40 years.

Jersey could soon be generating 10 times the amount of on-Island solar power it does today if the Island embraces Jersey Electricity partnerships with local landowners to install several strategically placed ground-mounted solar arrays ...

The States of Jersey in the grand scheme of things seems to often overlook the value locally generated electricity would bring to the island. However, from a recent island study about "My Jersey" the survey concludes the public are crying out for renewables and better energy security!



## Jersey fotosolar energy

Web: <https://foton-zonnepanelen.nl>

