

Why is solar important in Jersey?

Solar is a vital component of modern homes in Jersey, contributing to the state's renewable energy and energy management. For those focused on the bottom line, solar serves as a safeguard against rising grid electricity costs.

Are there plans to build a solar farm in Jersey?

Concerns have been raised over plans to build six solar farms across Jersey. The first site is nearing completion at St Clement and two other sites have passed the planning stage, with building work expected to begin in early 2025.

What happened to solar in Jersey (at SunWorks)?

Despite the global Pandemic, solar continued to grow at SunWorks in Jersey. In 2021, the company moved its headquarters to St Helier Business Park and was able to install solar panels there.

Who installed the largest commercial solar installation in Jersey?

SunWorks was contracted by Jersey Electricity to install the Channel Islands' largest solar installation at Jersey Dairy, a total of 1,516 Solar panels. This saw the start of JE's lease scheme for commercial building owners and enabled SunWorks to deliver a world-class commercial solar installation in Jersey.

Who is solarbank Corporation?

SolarBank Corporation - We are an established and trusted developer, engineer, builder, and asset operator in the economy-wide pursuit of Net-Zero carbon emissions. is bright.

Why should you choose solarbank?

SolarBank is skilled at helping us navigate the ITC space and planning to ensure that the projects we participate in meet our investment return needs. Their deep understanding of the financing of solar PV systems makes them an ideal partner for organizations looking to reduce their tax burden.



Unrivalled experience of solar in Jersey. Built up from years of experience over hundreds of local installations since 2013, we guarantee the best service and installation quality. The company has matured with a focus on energy optimisation along side solar as its core product.



Expand into carbon-intense markets where electricity prices are high and solar policy is favorable initially focused on New Jersey, North Carolina, Pennsylvania, Virginia, and Texas in the U.S. and Nova Scotia and Alberta in Canada.



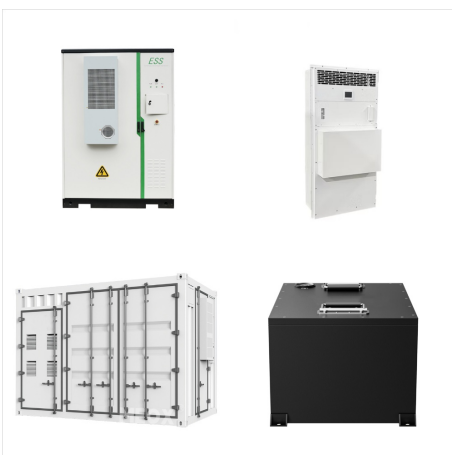
We are an established and trusted developer, engineer, builder, and asset operator in the economy-wide pursuit of Net-Zero carbon emissions with a focus on behind-the-meter (BTM) solar power gardens, grid-connected community solar plants, and utility-scale solar farms.



Government of Jersey are overall supportive of solar and in most cases you can cover upto 90% of a roof plane without seeking permission. If you live within a listed building, listed site or potential building of interest in Jersey you will always require planning permission and we recommend seeking pre-planning advise from the department.



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 power



homes is the equivalent of generating 36MWp of electricity from various solar voltaic sources ??? enough to power around 10% of housing in Jersey. Solar currently accounts for less than 0.5% of Jersey's current energy generation. Achieving the Solar 5000 ambition would increase it to 6.5% of the energy share, all generated locally.



We see solar as a vital component of modern homes, contributing to Jersey's renewable energy and energy management. For those focused on the bottom line, solar serves as a safeguard against rising grid electricity costs. If you anticipate significant price hikes, solar remains the most practical way to lock in a portion of your energy expenses



3 ? Concerns have been raised over plans to build six solar farms across Jersey. The first site is nearing completion at St Clement and two other sites have passed the planning stage, with building