



Bridgetown school energy storage

Bridgetown school energy storage

Our commercial team were set with a fantastic challenge of carrying out a huge solar installation for Bridgetown Primary School.

We installed a 21.6kWp SunPower Maxeon system across their East/West roof. These panels offer a 40-year warranty which offers fantastic security for a primary school. We have coupled this system with a SolarEdge Optimized Inverter.

Check out Stratford Heralds article!

They generated over 18MWh in 2023 and consumed 83% of their generated electricity.

It also provides exciting learning opportunities for the pupils of Bridgetown Primary School, our director attended an assembly in July to discuss the system with the students, and with the monitoring system of SolarEdge, we were able to demonstrate the generation, consumption, and self-consumption of their system.

Unit 2,1 Avenue Farm Industrial Estate,Birmingham Road,Stratford-upon-avonCV37 0HR

[Residential Terms & Conditions](#)[Commercial Terms & Conditions](#)[Privacy Policy](#)[Careers](#)

Bridgetown Hybrid Solar Battery Storage is a solar photovoltaic (PV) farm in pre-construction in Wexford, Ireland, Ireland.

Read more about Solar capacity ratings.

The map below shows the approximate location of the solar farm:

To access additional data, including an interactive map of global solar farms, a downloadable dataset, and summary data, please visit the Global Solar Power Tracker on the Global Energy Monitor website.

Official websites use .gov A .gov website belongs to an official government organization in the United States.

Contact us for free full report

Web: <https://kary.com.pl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346



Bridgetown school energy storage

