

The National Composites Centre

Bristol, South West UK

Technology: Solar PV

System size: 138.46kWp

Annual Output: 129,000kWh

Annual CO2 savings: 68,700kg

The NCC is one of seven centres that form the UK's High Value Manufacturing Catapult (HVMC). It works globally to accelerate the adoption of high-value, sustainable engineering solutions in composites.

Specified by M&E consultants AECOM, the solar PV system installed on the NCC was designed and delivered by Solarsense to ensure the facility became one of the first industrial buildings in the UK to achieve a BREEAM Excellent rating.

Year one generation outperformed predictions by 10% and Solarsense returned to the National Composites Centre to install another 150kWp PV system three years later.



“We have been delighted with the performance of the PV system and look forward to many more years of efficient energy supply”.

Peter Chivers, Chief Executive - The National Composites Centre

T: 01275 461 800 | E: info@solarsense-uk.com