

The RSPB

Nationwide project

Technology: Solar PV & Solar Carports

Total no. of systems: 14

Annual Output: 308,746kWh

Annual CO2 savings: 129,958kg

The Royal Society for the Protection of Birds (RSPB) is a charitable organisation registered in England, Wales and Scotland and was founded in 1889.

The RSPB is looking to progress towards its 2050 energy vision which sets out an ambitious target to reduce its carbon footprint in the UK by 100% from 1990 levels. The organisation has also tasked itself with reducing carbon dioxide emissions from energy use in RSPB buildings by 50% by 2020.

These newly installed renewable energy systems are another step towards achieving this goal and the installation of solar alone will reduce the organisations carbon footprint by c10% as well as deliver significant cost savings over the long term. Money that can then be reinvested into further conservation and sustainability projects.



“The installation of solar PV panels and solar carports represents a key part of our strategy to achieving our 2050 energy vision. These installations also demonstrate to our supporters the use of clean, green energy”.

Alastair McArthur MRICS, Senior Rural Surveyor,
The RSPB