



Westfield Academy

Solarsense worked with South Somerset Community Energy (SSCE) to design and install a bespoke solar PV solution for Westfield Academy in Yeovil.

The system is split across three roofs and when combined will generate enough electricity to power the equivalent of 70 homes for an entire year.

As well as cutting the organisations electricity bills and fixing their energy price for the foreseeable future the system will dramatically improve the school's sustainability credentials by reducing CO2 emissions by 121.4 tonnes per annum - the equivalent of filling 726 double decker busses.

Solarsense have also included an Operations & Maintenance Contract in order to safeguard all equipment against possible breakdowns or reductions in performance.

Client: South Somerset Community Energy (SSCE)
Sector: Schools & Education
System Size: 240 kWp

Estimated Annual Output: 220,000 kWh
Annual CO2 Emissions Offset: 121.4 tonnes

