



solarcentury

Energy Roof™



Energy Roofs

Solarcentury's Energy Roof system is available in various guises to suit different roof types, yield objectives and budgets.

Several different systems have been developed to fit all types of roofs. Fixing details vary according to the roofing system, structure

and pitch. Examples include: standing seam, composite panel, built up on site, membrane, profiled, concrete, shallow

pitch, ETFE (Ethylene Tetrafluoroethylene), and bespoke systems can be designed to fit non-standard roof types.

Simple & Economic

The Energy Roof is one of the most economic photovoltaic (PV) systems available and is ideal for retrofitting to large

roof areas. This simple to install solution captures energy from otherwise unused spaces and can generate significant

amounts of electricity as part of a clean energy, or carbon reduction strategy. Any excess electricity that may be

generated can be sold to the national grid.

- **Completely versatile solution** - For flat or sloping roofs
- **Standardised system** - Energy Roof is built up from standard components and integration details have been developed for a wide range of roof configurations
- **Compatibility** - Energy Roof details have been developed to avoid additional roof works
- **Tested** - Solutions have passed testing in some of the most demanding sites and weather conditions
- **Guaranteed** - Power from the modules is guaranteed for at least 20 years

Manufacturer
Country of Origin

Solarcentury
Assembled in the UK