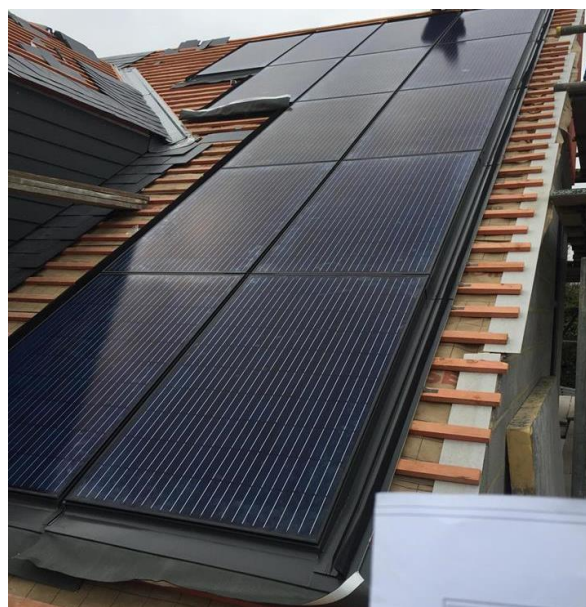




Solar PV Case Study

Mr Williams, Ashby-cum-Fenby

Outline: System Size: 3.9kW Panels: FuturaSun 260W Inverter: Afore 4kW



Flixborough Eco Technologies recently completed a domestic Solar PV scheme in Ashby-cum-Fenby. Mr Williams was in the process of building a house and contacted Managing Director, Giles Barker, regarding installing renewable technologies. During a site survey, Giles suggested an in-roof Solar PV system. This system comprised of Viridian Solar which appears seamless and integrated to the re-roofing scheme.

Mr Williams also enquired about an Air Source Heat Pump which was installed 2 weeks after the Solar PV. This is a great example of how our team of experts can offer a range of services which link together. This scheme will save Mr Williams a huge proportion of his energy bills for the new build, as well as reducing his carbon footprint and energy usage whilst simultaneously upgrading the EPC standard of his property.

1st Year Annual Benefit

Estimated - £685.50

1st Year Annual Generation

Estimated – 3478.8kWh

Payback Period

7 Years

