

An aerial photograph of a two-story white house with a grey tiled roof. Several black solar panels are installed on the roof, arranged in a grid-like pattern. The house has multiple windows, some with white frames. The surrounding area includes other houses and greenery.

DOMESTIC CASE STUDY

Mike's Solar Install, Hampshire

TOMORROW'S GENERATION TODAY

EMPOWER
ENERGY

Mike's Solar Install, Hampshire

Mike has a lovely holiday home that he lets out throughout the year. Mike was keen to get solar onto this property to help to keep the running costs down.

The installation of the panels onto the roof came with some challenge's as the slates were old and fragile meaning that we needed to take extra care and caution throughout the installation. While our installation team were working they noticed and fixed some minor issues with the roof without hesitation and at no expense to Mike.

Mike is very happy with his new solar system and found us very cooperative, thorough and effective.



SOLAR PV DESIGN

KEY FACTS

INSTALLED
APRIL 2023

SIZE
5.46 KWP

PANEL
13 x JINKO 420w

SOLAREGE
3.68Kw INVERTER
&
13 x S440 OPTIMISERS

PROJECTED OUTPUT
5,980 KWh / year

CO2 REDUCTION

3,328 Kg / year

ANNUAL ELECTRICITY
SAVINGS

£1,575



Enhance your
green credentials



Save you **£1000s**
every year



Protect against
rising fuel costs

In a market often associated with pushy sales people and poor customer care, our attention to detail and honest approach constantly reinforces our good reputation.

If you would like more information on how to become more energy efficient or would like to book a free, no-obligation survey to find out how much you could save then please get in touch.



info@empowerenergy.co.uk



01425 461461

EMPOWER
ENERGY

TOMORROW'S GENERATION TODAY