

DOMESTIC CASE STUDY

Kevin's Solar Project, New Milton



EMPOWER
ENERGY

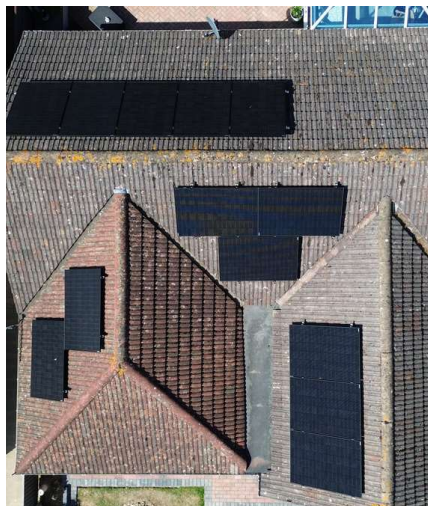
TOMORROW'S GENERATION TODAY

Kevin's Solar Project

Kevin's objective with solar was to reduce his electricity bill and reduce carbon footprint whilst doing it. Kevin had done a lot of his own research on the different types of panels and equipment involved with solar before he enquired with us. This led to a constructive conversation with Rob as Kevin wanted to find the best positioning of the panels, based on the orientation and shading of his roof to create the best dispersion of power throughout the day. Rob then worked alongside our design team to bring Kevin's requirements to life.

From Kevin's survey, design and quote he decided that he wished to proceed with us as he found us to be a very competitive approachable, knowledgeable company that he could trust. This followed through to the installation where Kevin found our installation team "very polite & clean and tidy".

Kevin found his experience with us "very professional and personal"



KEY FACTS

INSTALLED
April 2023

SIZE
5.46 KWP

PANEL
13 x Jinko 420w

3.68Kw INVERTER
&
13 x S440 OPTIMISERS
SOLAREGE

PROJECTED OUTPUT
5,030 KWh / year

CO2 REDUCTION
2,799 Kg / year

ANNUAL ELECTRICITY
SAVINGS
£980



SOLAR PV DESIGN



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