

COMMERCIAL CASE STUDY

Donhead Hall

EMPOWER
ENERGY

TOMORROW'S GENERATION TODAY

Donhead Hall

Empower Energy was commissioned to design and install a 66KWp solar PV system on the rooftop of Donhead Hall in Wiltshire.

The system consisted of 194 x 340W solar panels, 28 x P370 optimisers and a 1x SE-55000 SolarEdge inverter system. SolarEdge inverters are specifically designed to work with a SolarEdge power optimiser. SolarEdge are able to increase energy production and are equipped with automatic shutdown for maximum safety.

The solar installation will help the business to save on electricity bills. It will also reduce 5,430kg of carbon footprint a year.



SOLAR PV DESIGN



SOLAR PV SYSTEM



SOLAR PV SYSTEM

KEY FACTS

INSTALLED

June 2020

194 x 340W solar Panels

28 x P370 Optimisers

1x SolarEdge Inverter

SIZE

66 KWP

PANEL

JA SOLAR

INVERTER

&

OPTIMISER

SOLAREGE

CO2 REDUCTION

5,430Kg / year



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