

COMMERCIAL CASE STUDY

Kamm Civil Engineering



TOMORROW'S GENERATION TODAY

Kamm Civil Engineering, Verwood

Empower Energy was commissioned by Kamm Group to install 10KW Solar PV system on their metal roof. The system is made up of 35 x SunEdison 290W panels, 35 x optimisers P300 and 1 x SolarEdge inverter SE10KW. It was designed with SolarEdge technology to maximise solar generation and return on investment before the anticipated feed-in-tariff cuts.

The installation is helping the company to save at least £2,000 a year in income and also help the company to get green their credentials and reduce their carbon emissions by 5,335 Kg per year.



METAL ROOF



ARRAY - PANELS



FULL ARRAY FROM THE AIR

KEY FACTS

INSTALLED
JUN 2015

SIZE
10 KWP

PANEL
SUNEDISON

INVERTER
&
OPTIMISER
SOLAREGE

PROJECTED OUTPUT
10,187 KWh / year

CO2 REDUCTION
5,335 Kg / year

ANNUAL SAVINGS
£ 2,000



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



01202 821 000



TOMORROW'S GENERATION TODAY