

COMMERCIAL CASE STUDY:
Upsydling Ground
Mount Array



16.1%
PROJECTED ROI

'TOMORROW'S GENERATION TODAY'



Upsydling - Dorchester

We installed a PV system for this company for their large barn which they use as a grain store.

The original array utilised a budget panel, appealing at the time due to initial decreased capital expenditure. Realising the benefits of the 4KWP system fitted to his adjacent cottage with premium modules, the owner selected to re-use these on a larger scale, appreciating that the long-term benefits would exceed his initial capital outlay.

At 180M from the array, the inverter location was overcome with a 150mm² cable (needing a team of 8 to pull it in!). Planning permission was required due to the site being in an AOB, but this was satisfied prior to installation.

The customer says:

“I am delighted with the results yet again. I can't help comparing the new system with the 1st one!”



INVERTER



GROUND MOUNT ARRAY

KEY FACTS

INSTALLED

MARCH 2013

SIZE

50 KWP

PANELS USED

REC

INVERTER

FRONIUS CL48

ANNUAL OUTPUT

52,239 KWH

PROJECTED ROI

16.1%

ANNUAL INCOME

£17,288

TOTAL INCOME
OVER 20 YEARS

£345,766

WHY SOLAR?



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 to every job we 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.

Email: info@empowerenergy.co.uk

Call us on: **01202 821 000**

Visit: www.empowerenergy.co.uk



'TOMORROW'S GENERATION TODAY'

