

An aerial photograph of a large industrial building with a blue corrugated metal roof and walls. The roof is covered with a large array of solar panels. The building has a brick section on the left with windows and a large blue garage door. The surrounding area is a parking lot with various vehicles and stacks of materials.

COMMERCIAL CASE STUDY OTTAWAY ENGINEERING

OTTAWAY
ENGINEERING LIMITED

EMPOWER
ENERGY

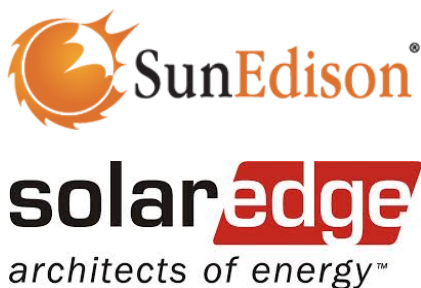
TOMORROW'S GENERATION TODAY

OTTAWAY ENGINEERING, HAMPSHIRE

Empower Energy Ltd installed 50KWp at Ottaway Engineering, the solar powers are helping Ottaway Eng. save energy, reduce electricity bills and cut its carbon footprint.

The system was designed with SolarEdge technology to maximise generation. SolarEdge power optimisers are connected in each panel to increase energy output by constantly tracking the maximum power point (MPPT) of each module individually. Additionally, each power optimiser is equipped with the unique SafeDC.

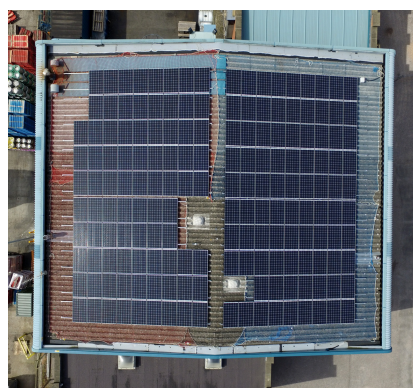
Ottaway Engineering has long been committed to its social responsibility, whether this is through optimising working conditions or working towards helping the environment and local area.



ASBESTOS ROOF MOUNTING



ARRAY - PANELS



FULL ARRAY FROM THE AIR

KEY FACTS

INSTALLED
NOV 2015

SIZE
50 KWP

PANEL
SUNEDISON

INVERTER
&
OPTIMISER
SOLAREGE

PROJECTED OUTPUT
44,750 KWp

ANNUAL SAVINGS

£9,370

TOTAL INCOME
OVER 20 YEAR

£181,010



Enhance your
green credential



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.

✉ info@empowerenergy.co.uk

☎ 01202 821 000

EMPOWER
ENERGY

TOMORROW'S GENERATION TODAY