

Solar PV Case Study, St Neots



This large domestic solar PV system was installed in St Neots in November 2010. It has been designed to fill most of the available roof area and is rated at 3.6 kWp. This is ideal as it is a little lower than the 4 kWp threshold after which the financial rewards reduce slightly. The system is providing Mr and Mrs Welham with an income stream and savings on their electricity bills. This income stream is through the Governments 'Feed-in Tariff', a financial

incentive system that rewards people for investing in renewable energy technologies like solar panels. A typical return on investment is 8-10%

The 'Feed-in Tariff' guarantees a premium payment for all the electricity that the Welhams generate, whether they use it at home or export it to the grid. The payment is guaranteed for the next 25 years, is inflation linked and is tax free. It also reduces the homes electricity bills and the homes carbon footprint.

Mr & Mrs Welham said of the installation:

"Thank you for such an excellent installation of our solar panels.

You were the most professional firm we approached, you were friendly, helpful and did not try and sell us anything; it was just an honest, informative discussion.

When we placed the order, you kept us informed of progress and the installation date. You arrived on time and got straight on with the work. You have been very respectful of our property and showed great care and attention to detail.

The work has now been completed and we are delighted. You use high quality materials and worked so hard that we have nothing but the highest praise for Cambridge Solar.

The investment was a huge decision for us and we are pleased we went with Cambridge Solar. Your work ethic is an example to anyone and you are amiable honest people."

To find out more about this installation and others, and to find out how you could start making the most of solar PV at your property, contact Cambridge Solar today on:

Telephone: 01223 361 112

Email: info@cambridge-solar.co.uk