



Established in 2003 JSC Installations is a family run business offering a wide range of Solar PV and Thermal systems.

As a registered member of Elecsa and the Microgeneration Certification Scheme (MCS) you can rest assured that you are getting a system that will suit your requirements and last the test of time, providing you with clean renewable Electricity and an income for years to come.

We pride ourselves on a warm friendly professional services and our dedicated team are with you every step of the way,.

From initial contact to handover and beyond you can rest assured that a member of JSC installations is on hand as we design and install all our own systems and do not subcontract our work to third parties.

Electricity from Solar Panels is 100% renewable and pollution free and as such will actually help to reduce the carbon footprint of your home or business. Our team will design the optimum system to suit your requirements and will ensure that all equipment is fully certified to MCS standards, meaning a guaranteed minimum system output for 25 years and acceptance to your chosen energy suppliers feed-in tariff.

Can i sell the energy i generate?

Yes! Most electricity suppliers now operate a feed-in tariff for Solar Photovoltaic generation, in domestic cases a system under 4Kw can receive £0.41 per unit generated, meaning a home with a 2.4Kw system could earn up to £1000 in payments for the electricity they generate.

Solar PV as an investment?

In the past Solar PV was the technology for the environmentally passionate or the DIY

electronics enthusiast as the cost of install versus generation was just not economically viable, but with new European and UK legislation Solar has never been such a financially viable option. This year the government introduced a new rate at which domestic households generating electricity from Solar PV technologies could receive from their energy supplier, currently for every unit you generate your energy supplier will pay YOU a "Feed in Tariff" of £0.41, this level of payment is currently in place for 25.

Typically for a domestic system you can run at profit after recouping the install costs after 8 - 12 years, which at first glance may seem a long time, But! With guaranteed output from your system for 25 years, you will be generating electricity at profit for many years to come, its worth noting that many systems installed in the 1970's are still generating today!

Potential Benefit: (Based on a 2.4 Kwp system)

Installation cost:

£10,500.00

Feed-in tariff earnings @ £0.414:

£832.14

Electricity export revenue @ £0.03:

£30.15

Savings on Electricity import @ £0.10:

£100.50

Estimated yearly earnings:

£962.79

Annual return on investment (ROI):

9%

Annual CO2 savings (Kg)

1,087

Total Income from microgeneration over 25 years £24,070

If you would like to know more about Solar Photovoltaic Systems or would like to request a free quote don't hesitate to give us a call on:

0161 211 9842 or 07830 229 503

Commercial organisations may be eligible for government funding from the Carbon Trust:

<http://www.carbontrust.co.uk/cut-carbon-reduce-costs/products-services/business-loans/pages/loans.aspx>