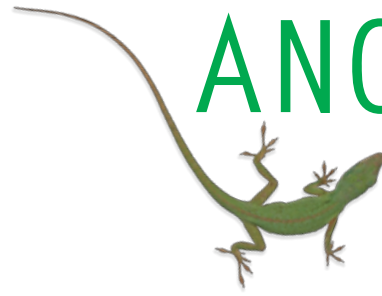


For a greener future...

ANOLIS

Renewable Energy



Our solar energy system harnesses the sun's natural power to convert sunlight to electricity.

Save money on your energy bills

You can typically save £200 per year by generating your own solar energy.

Make money

Through "energy cashbacks" your energy provider will pay you for the energy you produce.

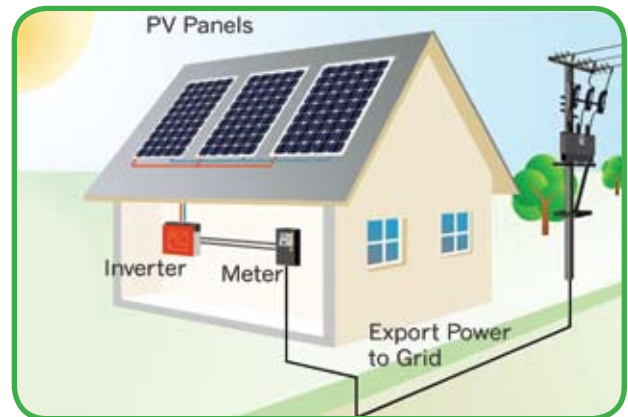
The rates given at the time of installation are fixed for 25 years.

Add value

According to RIBA (the Royal Institute of British Architects) solar power can add circa 8% to property value.

Save the world

Reduce your carbon footprint.



Free survey within a 50 mile radius of Poole

It doesn't need to be sunny to generate solar energy

Introductory Offer

12 modules giving 2.1kW
£9,995 + VAT (5%)

6 modules giving 1.05kW
£5,995 + VAT (5%)

Supplied **AND** fitted
(subject to survey)



ELC54068
Solar Photovoltaic
The MCS mark is a Certification mark.

0800 018 6487
www.anolis-re.com
sales@anolis-re.com

Generate your own electricity and get paid for it !

- Excellent return on investment (circa 8%)
- Energy cost inflation resistant
- Cut your energy bill and generate an annual tax free income.



Solar Energy System - a brief overview

A solar energy system is about harnessing the sun's immense natural power source to convert sunlight to electricity using silicon cells, with the objective of not only saving money, but of course, the environment. Anolis provide a Solar PV solution using Solar Photovoltaic panels to generate your own electricity and connect into the grid, because it believes it is the best long term offering and enables users to gain both maximum energy and cost benefits.

The UK Government have legislated a Feed In Tariff 'FIT', sometimes called 'Energy Cash backs', effective from April 2010. This 'FIT' obliges energy companies to pay a premium price to you, the energy generator, for all of the energy produced by your solar system, whether it is consumed at your property or exported back to the grid.

Tariff table:

Scale of PV System Installed	Tariff rate for new installations Years 1-3 Pence per kiloWatt hour generated (starting rates)		
	01.04.10 - 31.03.11	01.04.11 - 31.03.12	01.04.12 - 31.03.13
< 4kW Retrofit	41.3p	41.3p	37.8p
< 4kW New Build	36.1p	36.1p	33p
> 4kW - 10kW	36.1p	36.1p	33p
> 10 - 100kW	31.4p	31.4p	28.7p
> 100 - 5mW	29.3p	29.3p	26.8p
Stand alone	29.3p	29.3p	26.8p

How does it work ?

Just install PV panels and:

- You get paid for all of the electricity that you generate
- You get paid by your energy provider for the next 25 years – index linked to inflation (see table below for rates)
- You don't pay tax on the income
- Estimated payback period is 10 years

How much can you make?

- You can generate typically circa £750 per year from the Feed-In-Tariff
- You can sell excess power generated to the grid at 3 pence per kWhr
- Improve the energy rating of your house and carbon footprint
- On a typical system you can save up to £200 per year.



0800 018 6487
www.anolis-re.com
sales@anolis-re.com

For impartial information please visit www.microgenerationcertification.org.
 Anolis is your local MCS approved specialist provider.

A SR Harvey Electrical Company

Unit 13, Fleetsbridge Business Centre, Upton Road, Poole, Dorset, BH17 7AF
 Tel: 01202 683 200 | Fax: 01202 669 338