



Certificate Number 7430
ISO 9001



Certificate Number: BBA 0029
Technology: Solar Thermal



Certificate Number: NAP 16989
Technology: Solar Thermal & Solar PV



Design

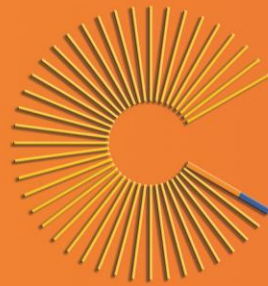
We were the first company in the United Kingdom to establish itself in the solar thermal market. Since 1979 we have been designing our own solar thermal systems. AES has a wealth of experience and design knowledge.

Manufacture

British manufacturing is synonymous with superior quality. We are proud to say that all our solar thermal collectors are designed and manufactured in Great Britain.

Install

We are also MCS accredited installers. So from conceptualisation to manufacturing, delivery and install, we do it all.



AES SOLAR

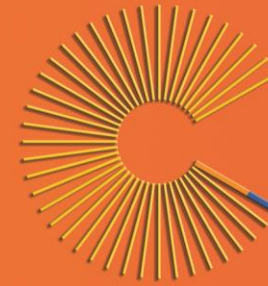
Here at AES we believe in excellence and are committed to meeting customer expectations of performance, quality, price and delivery in solar thermal and solar photovoltaic systems.

We aim to fully understand our customers' requirements and provide products and services to meet those needs.

We promote innovation and continually review advances in technology which can lead to the improvement of our products.

Always we operate with honesty, integrity and a commitment to excellence.

AESsolar.co.uk
01309 676 911
Info@AESsolar.co.uk



AES SOLAR

Established 1979

Solar Thermal & PV Systems



AESsolar.co.uk
01309 676 911

Design | Manufacture | Install | Service

Common Solar Myths

The Myth - Scotland isn't sunny enough.

The Truth - Solar panels still work on overcast and cloudy days and can be used to power your home and earn FIT incomes.

The Myth - You need a South facing roof.

The Truth - Due South is the best placement for solar panels, but they will still work from East to West.

The Myth - Renewable energies are too expensive.

The Truth - Solar panels have been dropping in price and are down a massive 75% since 2009, they are now very affordable.

The Myth - It will damage the value of my home.

The Truth - Your system can be sold with the value of your home, either keep the profits yourself or sell them onto the new owners.

The Myth - It is unreliable and requires a lot of maintenance.

The Truth - Solar systems require very little maintenance in truth and are very reliable. This is why they are used with many emergency communications.

Financial Incentives

There are a few different ways in which you are financially incentivised by government schemes to purchase into renewable solar energy systems.

Solar PV systems are subsidised the feed in tariffs; the generation tariff and the export tariff.

Solar Thermal systems are subsidised by the Renewable Heat Incentive.

You will benefit with either type of system through the reduction in costs on your gas and or electricity bills.

You could earn thousands on an investment in solar energy!



Don't just take it from us, let our customers do the talking!

Mr & Mrs Davidson had a 2 Panel 2.5 AR Solar Thermal System installed in Culloden, January 2015.

"We were hugely impressed by the professionalism and efficiency of the entire team. Everyone involved was knowledgeable, helpful and courteous and we are thrilled with the end result."

Mr & Mrs Caminiti had a 16 Panel 4kWp System installed at Loch Carron, May 2015.

"Installation crew was brilliant and incredibly efficient; kind, fun and careful about our plants and two 'fur kids.' We are SO pleased and never dreamed this could happen so quickly and easily."

Major (Ret'd) Cole had a 16 Panel 4kWp System installed in Burghead, January 2015.

"Thanks to all the team for a great job, every person whom I came into contact with from AES has been a good ambassador for the company and I have no hesitation in recommending AES to others."

Mr Lewis had a 12 Panel 4kWp System installed in Peterculter, November 2014.

"From the first contact AES were very thorough and professional. The installation was done to a very high standard. I would recommend AES to anybody."