How to Get Paid for Investing in Your Home's Energy Supply

Over 1 million people are being paid for supplying electricity to their neighbours and you can too!

The UK Government has removed funding support for homeowners to fit Solar PV Panels on to their homes. But fear not, the benefits of having this money saving technological advancement will see you earning money without lifting a finger.

The way in which we use energy is changing and energy production methods have evolved. For decades, the UK has been supplying people with power generated through "centralised" power stations

What is the reason for this change?

Coal and nuclear energy both contribute toward global warming by increasing greenhouse gases. Burning coal pumps harmful Co2 into the atmosphere. Another reason to change is that coal is a finite resource. It is predicted that we will run out of coal within the next century and the UK Government want to phase out coal-fired power stations by 2025.

Likewise, the Government is aiming to close down the 15 remaining nuclear reactor plants that currently produce 21% of energy in the UK. The structural integrity of the nuclear plants is unstable and nuclear energy uses up to 2,725 litres of water per one megawatt-hour (enough to power for 2000 homes for one hour). The water vapor produced by nuclear power station cooling systems contributes up to 85% of the global warming effect.

What alternatives are there?

Alternative sources **provide energy to local communities** rather than supplying a large quantity of energy to the whole country. You may have noticed **windmills** appearing in the countryside or within the sea around the UK, **solar power plants** popping up and a range of other **renewable energy** plants that are **increasing the number of options for energy supply**.

Other countries, including Norway and the United States, already operate a decentralised energy supply system. With consumers being rewarded with rebates for adapting the way in which they consume energy. A system like this can be implemented in the UK, but as of yet, hasn't been fully utilised.

It has been reported by Ofgem that only 32% of your electricity bill is for the electricity you use (wholesale). Other costs include network and operating costs (over 40%), Environment and Social obligation (23%) and tax costs (4.7%).

How can you reduce this cost?

There is a way to significantly reduce the cost of your energy bill by generating your own power. This removes the wholesale costs from your bill; over 1 million people across the UK have already recognised the benefits of this.

The average home in the UK uses 3,700 kwh (the measurement of energy) per year.

Technological advancements mean that we increasingly rely on electricity to live, so it stands to reason that these advancements provide a solution. It is now easier for you to generate enough energy to power your home year on year. The technological development in solar PV panels means that they can now go far beyond just providing power for your own home.

Solar PV Panels Are an Investment

The demand for energy in the UK is growing, providing homeowners with solar PV panels is an opportunity. Alongside the installation of solar PV panels, you can **store excess power in Social Energy batteries**.

The excess **energy is then sold to the national grid** for consumption for streetlights and buildings. **Money is then passed back to you as tax-free income and savings**. Once installed, the system is **automatic**, so you essentially **get money for doing nothing!**

Install your own Solar PV Panels and start getting paid

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