



Rooftop solar in Ghana

Rooftop solar in Ghana

Switch to us and have all the power you use matched back to 100% renewable electricity from our community of over 2,500 independent generators. Including smart EV tariffs, for lower cost charging.

Good Energy's latest rating from Citizen's Advice is 2.9 out of 5 stars. This rating is worked out across three different categories, including contact waiting times(3*), complaints (2*) and customer commitments (3*).

Did you know that together, the solar panels installed on Britain's rooftops have double the capacity of the country's largest fossil fuel power station? Solar power is an important part of the UK's energy mix, responsible for around 12% of renewable generation in the UK in 2020.

The majority of Britain's renewable electricity comes from the wind. In fact, in 2020 almost a quarter of all the electricity generated came from wind turbines. And at some points during the year, wind power generated as much as 60% of our electricity.

Many buy some or all of their power on the wholesale market, which comes from a mix of sources including fossil fuels and nuclear. This is called greenwashing, and it's something we will never do.

It's why our energy tariffs have been accredited by the likes of Uswitch and recommended by Friends of the Earth. Not to mention coming top of the Which? green energy leaderboard for 3 years running.

The best businesses have a purpose beyond profit. And Good Energy's has always been very clear -- giving people the power to be part of the solution to climate change. Joining the B Corp community has been a goal of ours for a long time, and in 2024 we achieved our ambition.

Good Energy started out back in 1999 as one of the first (and only) 100% renewable electricity companies. Read about how Good Energy was set up by our founder, Juliet Davenport, and key milestones in our history.

Contact us for free full report



Rooftop solar in Ghana

Web: <https://www.sumthingtasty.co.za/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

