SogoSolar Ltd.

Battery Storage Specialist



99% Self Sufficiency with Solar + Battery Storage

System Performance

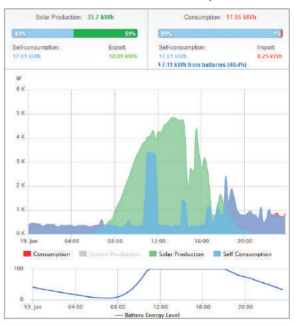
Thanks to a combination of solar PV and battery storage, clients are now enjoying:

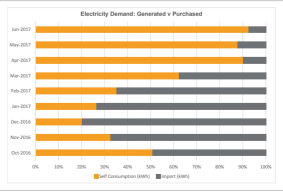
- Up to 99% self sufficiency on summer days.
- Achieving 90% self sufficiency during summer months.
- Running their property on solar power during the day, whilst charging the Tesla Powerwall.

Customer Feedback

"When I first contacted SogoSolar in 2015, it was immediately clear that Ben was passionate and enthusiastic about his field, as well as being very well informed. Unlike other installers I spoke to, he was able to offer an extremely tailored product, together with a very competitive price. In 2016, following a loft conversion, I again approached Ben with a view to extending my solar PV array and installing a Tesla Powerwall battery. I'm happy to say the system is working a treat, and the professionalism of SogoSolar, plus their knowledge and expertise of innovative technologies is second to none. They are a real pleasure to deal with and certainly come highly recommended from me." **Dr Sethurajan**

London Case Study





0800 0025 833 www.sogosolar.co.uk



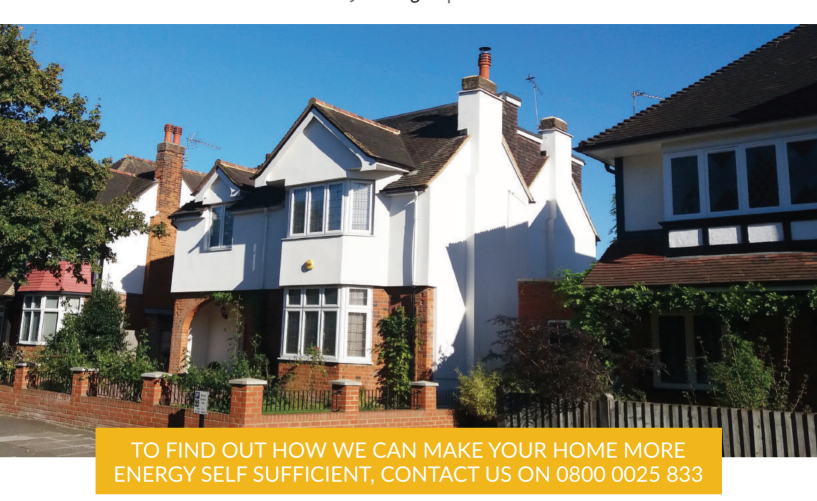






SogoSolar Ltd.

Battery Storage Specialist



Background

SogoSolar installed a 3.84kWp PV system, comprising 16 Panasonic 240W modules on a pitched garage roof in March 2015. As part of a loft conversion project in 2016 we installed a further 2.85kWp PV system on the flat roof, giving a combined installed capacity of 6.69kWp. In 2016 we also installed a Tesla Powerwall 1 with a capacity of 6kWh.

An ImmerSun device was also installed in 2015 to provide domestic hot water by diverting surplus energy into the Megaflow cylinder.

The client further makes use of the solar energy by charging his electric vehicle (EV), making for one very eco-friendly family and home.

Technical Specification

Solar PV System : 3.84kWp + 2.88kWp Battery System : Tesla Powerwall 1.0

T = 5 L i | E N E R G Y

solaredge













