

How does Octopus Energy work?

Power your home with 100% renewable energy on this Octopus Energy electricity tariff designed exclusively for solar and battery owners. How does it work? Octopus Flux is an import and export tariff optimised to give you the best rates for consuming and selling your energy and support the grid during peak periods.

When should I charge my octopus battery?

Generally, we'd recommend to charge your battery between 02:00 to 05:00 each night and to discharge between 16:00 to 19:00 when it'll be more expensive to import energy. If you want us to control your battery for you (and you have a compatible battery), check out Intelligent Octopus Flux.

Is octopus flux a symmetrical tariff?

Octo Flux is a three rate electricity tariff combining both import and export. Octopus Flux is a combination tariff, meaning it's made up of an import and export tariff. The symmetrical import/export tariffs have three price periods throughout the day. Is Octopus Flux a flexible tariff? Yes, it is a flexible tariff.



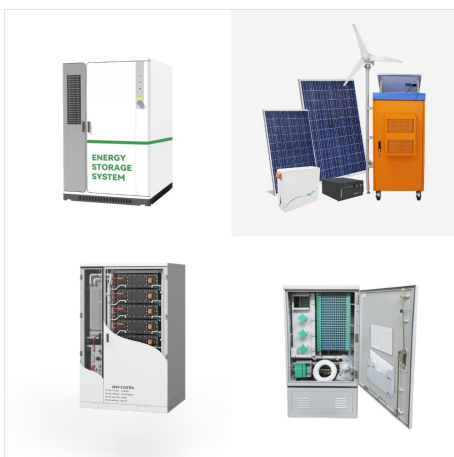
Octopus offer battery storage with six-panel solar installations and upwards with the battery size increasing in line with the number of panels, starting at 5kWh and then moving to 10kWh and finally, The Tesla Powerwall, ???



At the minute, Octopus offers battery storage in combination with solar panel installations and some super smart tariffs to make it both cost-efficient and energy-efficient for homeowners. They're allowing more and more households to take control of their energy consumption, reduce their environmental impact, and potentially save money on



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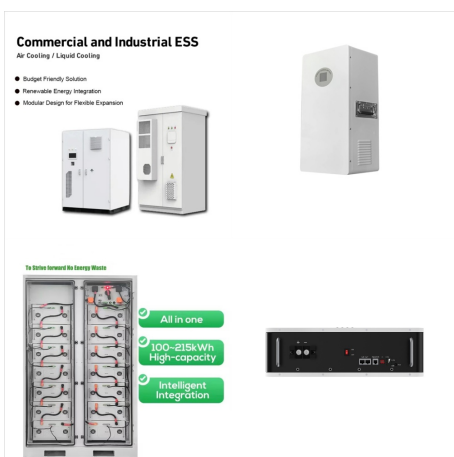
I'm looking for any experiences or advice from people who have solar (and battery) setups installed. I'm researching options for getting some panels and battery installed. I'm talking to Octopus at the moment, but also intend on getting quotes from independent suppliers. Is there anything you wish you had known before you got them?



The new JV will deploy up to 1.5GW of battery energy storage systems (BESS) across several projects mainly in the south of the country, Octopus said. Nexta will develop the projects while Octopus" flexibility platform ???



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Octopus offer battery storage with six-panel solar installations and upwards with the battery size increasing in line with the number of panels, starting at 5kWh and then moving to 10kWh and finally, The Tesla Powerwall, which is for larger homes with a minimum of 10 up to 42 panels. For 5kWh and 10kWh installations, Octopus uses Enphase IQ



The givenenergy system obviously has a slightly smaller battery, but has the advantage as I under it that it is compatible with the Octopus intelligent flux tariff. The Solax battery is a little larger but won't run on the "intelligent" part of the tariff.



Optional battery storage. Optimise your solar system and store excess energy for later. With a battery you'll get access to Octopus smart tariffs that maximise savings, and can even eliminate electricity bills.



In this BEIS-funded trial, we're teaming up with home battery experts Powervault to work towards the gradual electrification of water heating through a combination of home solar PV, off-peak Agile pricing, and an electric water heating system.



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