## Tesla Energy Plan

Designed for homes with solar and Powerwall

By joining the Tesla Energy Plan, you'll receive the lowest flat electricity rates in the UK at 11p/kWh and save up to 75% on your energy bill\*.

The Tesla Energy Plan connects a network of homes using solar and Powerwall to generate and store clean energy for the community through the Tesla Virtual Power Plant.



Once your solar system is installed, your home will be powered by sunlight hitting the solar photovoltaic (PV) panels. Any excess energy will be stored in Powerwall or sent to the grid. When the sun isn't shining, your home will be powered by stored solar energy in Powerwall or 100% clean energy imported from the grid.

As part of the Tesla Energy Plan, we will optimise your Powerwall to manage your storage use and export to the grid—reducing the cost of the electricity you use and supporting the grid during peak periods.

# Combine solar, Powerwall and the Tesla Energy Plan



#### Solar

Produce your own clean energy to power your home 24/7



#### Powerwall

Use stored energy to power your home at night or during an outage



#### Tesla Energy Plan

Benefit from up to 75% savings on bills and no daily standing charge or exit fees



## **Get Started**

#### Sign up now



#### Become a Powerwall Owner

Once you purchase Powerwall, you can sign up for the Tesla Energy Plan through Tesla's authorised retailer Octopus Energy. Your Tesla Energy Plan will be placed on hold until your installation is complete.

### Schedule Your Installation Day

Your local Tesla Powerwall Certified Installer will schedule your Powerwall installation day. If you don't already have a smart meter, your upgrade will be managed free of cost by Octopus Energy during the transfer.

## Activate the Tesla Energy Plan

Once your solar and Powerwall system is installed, Octopus Energy will finalise the transfer from your previous retailer.

To benefit from the 11p/kWh import and export tariff sign up before December 31, 2020.

#### Disclaimer

\*The plan offers a flat import rate of 0.11/kWh - the lowest single rate tariff available in the market (as of October 2020) and a flat export rate of 0.11/kWh for any electricity you export - up to 100% more than the best fixed S.E.G. tariff on the market (as of October 2020).