

# The Tesla Energy Plan

### SWITCH TO THE POWER OF CLEAN ENERGY

As a South Australian resident, you can now join the Tesla Energy Plan while saving over \$6,200 off the price of Powerwall (inc. GST and the Home Battery Rebate), paying no daily supply charges and receiving the lowest energy rate in the state\*. It has never been more affordable to power everything with clean, reliable energy.



Powerwall

13.5 kWh Usable Capacity

5 kW Continuous Power

7 kW Peak Power

10 year Warranty

# The Benefits of the Tesla Energy Plan



### Lower energy bills

Instantly save \$300 per year on average with no daily supply charge and the lowest energy rate in South Australia.



### Blackout protection

Powerwall works with solar to power your home, even during blackouts, thanks to a back-up reserve of at least 20%.



# Less fossil fuels

Powerwall easily integrates with solar to provide continuous power, reducing your reliance on the grid and fossil fuels.



### Monitor your energy

Seamlessly monitor your Powerwall, solar and home energy use anytime, anywhere with the Tesla app.



# Save on Powerwall

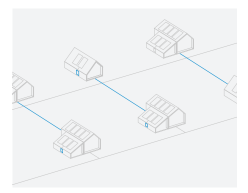
Save over \$6,200 when you purchase Powerwall and connect to the Tesla Energy Plan.

<sup>\*</sup>Our plan removes the daily supply charge, providing \$300 of savings per year on average, and offers the lowest energy usage rate available in the market at 31.13c/kWh inc. GST with an additional feed-in tariff for your solar exports. The rate is 35% less than the reference price based on 4000 kWh/year on this tariff in South Australia. The lowest annual price for 4000 kWh/year is \$1.245. Your bill will differ based on your usage.

# Join the World's Largest Virtual Power Plant

On the Tesla Energy Plan, you're part of the world's largest Virtual Power Plant. Your Powerwall will be connected to a growing network of homes across South Australia, designed to help support the state's energy needs and provide additional stability to the electricity grid – all whilst providing you with upfront and ongoing savings.





### **HOW IT WORKS**

- 1. Sunlight hits the solar photovoltaic (PV) panels and powers the home.
- 2. Any excess energy not needed by your home is stored in the Powerwall or sent to the grid.
- **3.** When there is no sun, the home is powered by stored solar energy in Powerwall or imported energy from the grid.
- **4.** As part of the South Australian Virtual Power Plant (SAVPP), Tesla will actively manage your Powerwall, which may be charged or discharged to assist the grid. By allowing your system to be flexible, you receive an exclusive energy offer while supporting South Australia's energy needs.



### TESLA ENERGY PLAN'S IMPACT ON CUSTOMERS

"Since installing my battery and joining South Australia's Virtual Power Plant through the Tesla Energy Plan, I have saved over \$370 on my electricity bill per quarter. I joined to save even more money off my power bills by eliminating my daily supply charge and getting access to the best electricity rate in South Australia. Knowing I'm helping others save money through the renewable energy I generate and put back into the grid is also really important to me."

Alan Hedges,
Tesla Energy Plan customer

# **HOW TO REGISTER**

# 1. Sign up:

Request a call-back via Tesla or your Certified Installer to discuss the benefits and conditions of the offer. If you proceed, they'll help you sign up to the Tesla Energy Plan with Tesla's authorised retailer, Energy Locals.

# 2. Schedule the installation:

The team will schedule your system installation as quickly as possible. Your Tesla Energy Plan account will be placed on hold until your installation is complete.

# 3. Activate ongoing savings:

Once your solar and Powerwall system is fully installed, we'll finalise the transfer from your previous retailer to access further savings. If you don't already have a smart meter, your upgrade will be managed during the transfer.