

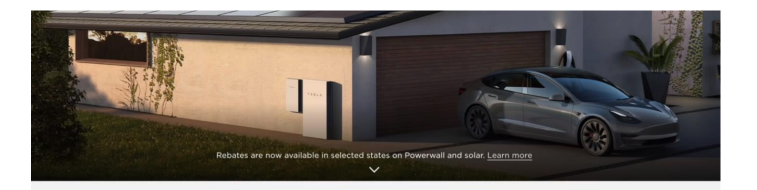
The Tesla Energy Plan is Available in Your Community

Apr 27, 2022 3:03 pm

Powered by the Tesla Energy Plan, our Virtual Power Plant is purpose-built for Powerwall, providing carbon-neutral energy while maximising your savings and helping your community.

You'll receive \$220 in Grid Support Credits per year, per Powerwall in additional to a \$100 Welcome Credit when you sign up.





What is a Virtual Power Plant

Welcome to Australia's Largest Virtual Power Plant, purpose built for Powerwall owners.

Tesla's Virtual Power Plant is a network of homes like yours that supports the grid with clean renewable energy.

Our world leading technology optimises the use of your Powerwall based on your energy needs, market conditions, weather and anticipated grid events to ensure it benefits your home, while also supporting the community with clean renewable energy. In return, you receive competitive energy rates, Grid Support Credits and Powerwall Credits¹ to reward your participation.

You can join our Virtual Power Plant today by signing up to the Tesla Energy Plan.



Maximise Savings

Take advantage of flexible Time of Use rates to reduce your energy bill. Become more aware of when and how you're using your energy to help avoid peak periods.



50 Discharge Cycles

Powerwall will be limited to a maximum 50 discharge cycles per year. An event can range from a very small amount (less than 1kWh), up to the full capacity, excluding back-up reserve.^{5*}

*Excludes the Ausgrid Distribution Network. Learn more.



Extended Warranty

Receive 5-years³
additional
warranty on your
Powerwall when
you join by 30
September 2022
and remain
connected to the
Tesla Energy Plan.



Grid Support Credits

Receive Grid Support Credits for each Powerwall that you own⁴ in addition to the other benefits included in your Tesla Energy Plan.



Am I eligible?

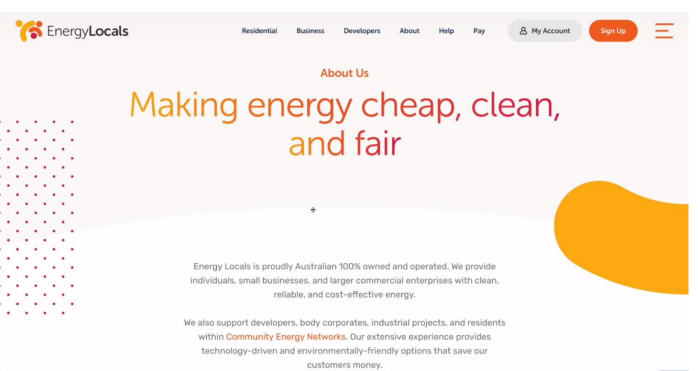
To join Tesla's Virtual Power Plant through the Tesla Energy Plan, you must meet the below criteria:

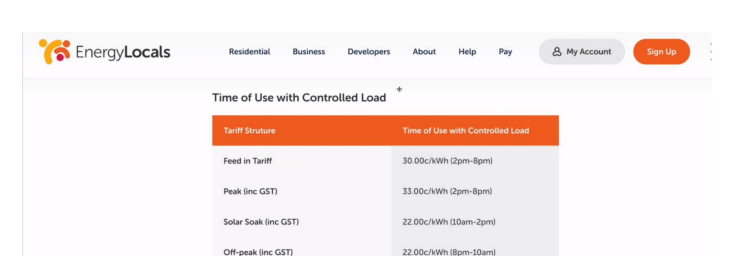
Have an existing or purchase a new Powerwall (excluding Powerwall 1)

Smart Meter installed or agree to have one installed at your home, at no cost

Residential customer in an eligible Tesla Energy Plan region⁶ Operating solar system under 15 kW per Powerwall, and no zero export restrictions in place

Internet connection (Wi-Fi or Ethernet connection)





Controlled Load (inc GST)

Daily Supply Charge (inc GST)

Annual grid support credit (incl GST)

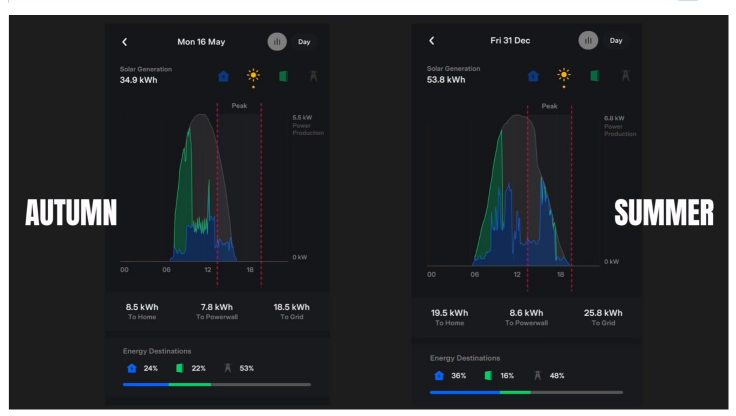
Standard Offer: 11% less than the reference price based on 6800 kWh/year for a residential site on a time of use tariff in the Ausgrid network. The lowest annual price for 6800 kWh/year is \$1,694. Your bill will differ based on your usage.

16.72c/kWh (All day)

\$0.99/day

\$220



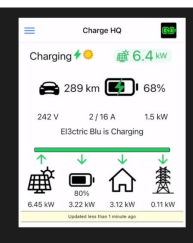






ABOUT TESLA TOM

Family of 4
Sydney, Australia
2 EVs = 3 phase chargers x2
8.4kW Solar Panels
Tesla Powerwall 2 (13.5kWh)



ABOUT TESLA TOM

Powershop Evergen Virtual Power Plant Charge HQ





14 Mar 2022 to 12 April 2022	30 days inc GST				
I		Powershop		Tesla VPP	
Period	Quantity (kWh)	Rate (c/kWh)	Cost	Rate (c/kWh)	Cost
Off Peak 1	151	13.2	\$19.93	22	\$33.22
Off Peak 2	680	6.6	\$44.88	22	\$149.60
Peak	4	36.52	\$1.46	33	\$1.32
Shoulder	73	17.6	\$12.85	22	\$16.06
Daily Supply Charge			\$33.00		\$29.70
Solar Feed In	358	5	-\$17.90	30	-\$107.40
Powershop Discounts			-\$15.00		\$0.00
Evergen Credit			-\$10.00		\$0.00
Tesla VPP Credit			\$0.00		-\$18.33
TOTAL			\$69.22		\$104.17