

POWER IN YOUR HANDS

When Kevin van der veer undertook an extensive power generation and storage installation in his home, he hoped to reduce his living expenses, as well as actively manage his power usage.

What he didn't realise was the immediate benefits it would bring.

About nine months ago he installed a Tesla Powerwall battery storage system, along with solar panels and a hot water heat pump in his Kingston home. While the initial outlay was significant (around \$20,000), the long-term benefits go a long way to offsetting this.

'Initially I looked into the system as a way of saving money, but also I thought it would be interesting to keep an eye on my power usage and manage it to get the best out of off-peak times,' he said.

'In the nine months since I had the system installed I've gone from paying about \$2000 a year on power bills to



Kevin van der veer.

\$18 for my bill last quarter.

'I saw the initial installation as a long-term investment but the immediate benefits have been quite a surprise.'

Mr van der veer uses an app on his mobile phone to monitor and manage his power usage. It shows how much power is going back to the grid once the battery is full as well as weekly, monthly and yearly graphs to see where the power is going.

'I can see more of these systems being used more in the future as technology improves and they become more environmentally friendly,' he said.

Sick of paying too much for power?

Enquire now about the new Tesla Powerwall



Grid independence



All in one



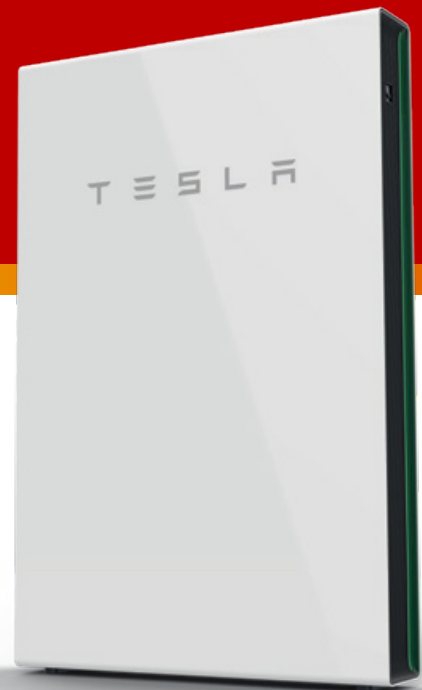
Affordable




Always connected



Back up



iwantenergy.com.au (03) 6234 7009  Find us on Facebook