## Everingham's Solar Journey

It just made sense for us to go solar. With both of us at home we could use the power when it was generated.

Our energy habits have changed totally. We mainly use power when the sun is shining that also includes charging the car.

We like the savings and we also feel good that we have reduced our carbon emissions and have encouraged others to go on this solar journey as well.

Lessons - Really check your providers solar buy back rate

Get as many panels as you can in the first instance. We bought another 3 a year later.

Solar System
Total Cost \$13075
4.675 kW
11 x 415 W panels + micro
inverters
Solar Catch for Hot Water
Grid Tied - No battery

Wendy Everingham



## **Yearly Electricity Bills**

Before solar 01/07/22 -30-06-23 \$1959.59

8 panels 01-07-23 - 30-06-24 \$1455.01

11 panels 01-07-24 - 30-06-25 \$448 \* + \$300 Credit from Meridian for plan change.

Yearly Fuel Bills 2 x ICE \$3000 Now 1 ICE 1 EV \$1000

**Yearly Savings \$3511** 

**Wendy Everingham** 

