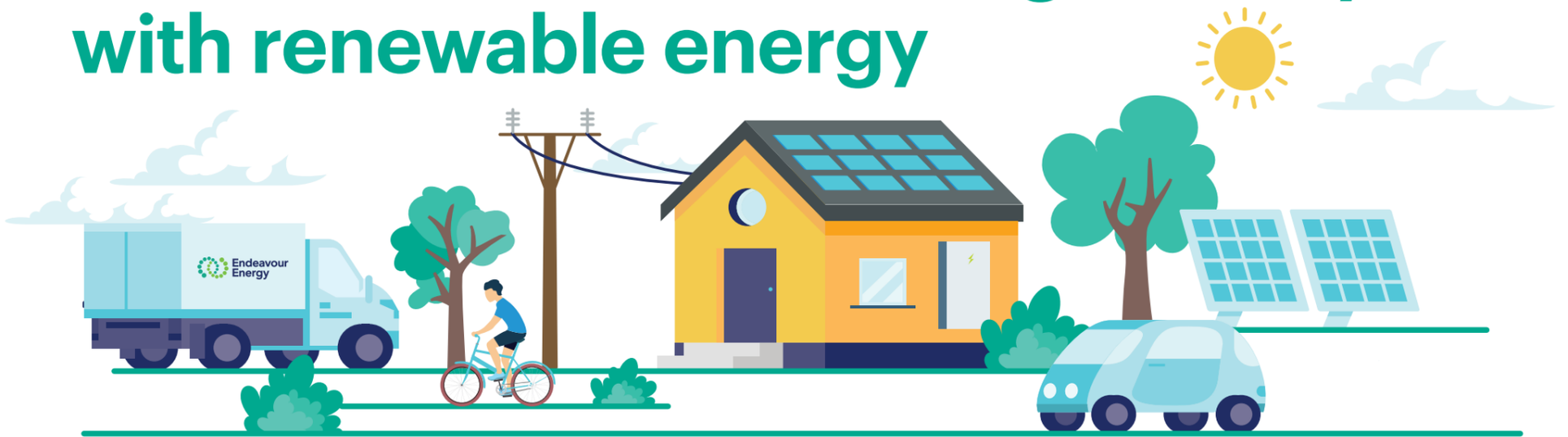


Flexible Exports program

More solar • More savings • A smarter and more sustainable grid

Our customers are leading the way with renewable energy



The Flexible Exports program is a partnership between solar customers and Endeavour Energy

With Flexible Exports, solar customers allow Endeavour Energy to communicate securely over the internet with their smart solar inverter, and remotely adjust their solar exports down **only when needed** to stabilise the local grid.

Solar customers who choose Flexible Exports can export up to 10kW of excess solar, double the current fixed limit of 5kW.



How you will benefit

- Access a flexible export limit of 10kW (double the fixed limit)
- Save on your household energy costs
- Support a sustainable energy future and reliable network services for all

Following a successful trial, we're working with solar inverter manufacturers, retailers and installers to make flexible exports available to all export-limited customers as part of the standard solar connection offer, to be phased in from July 2026.

www.endeavourenergy.com.au/for-your-home/solar-and-battery-options/flexible-exports

To support our customers' sustainable energy future, we are acting now to make our grid smarter and more flexible.

A smarter grid can safely host a lot more solar energy, helping you get the most of your investment in solar, and driving a sustainable energy future for everyone.

There is a hurdle we are working to overcome. The grid was not originally designed to receive large amounts of solar energy feeding into it.

When it is not consumed, this excess solar can overload the grid causing local outages.

To keep your power supply stable and reliable, we have traditionally limited the amount of excess solar energy that customers can feed back into the grid at all times.

It's time for a new approach that increases solar on the grid and benefits everyone.

Customers with an eligible smart solar inverter can save

\$40-\$60/year
with a rated power output of 8kW

\$100-\$200/year
with a rated power output of 10kW

The cost benefits are real

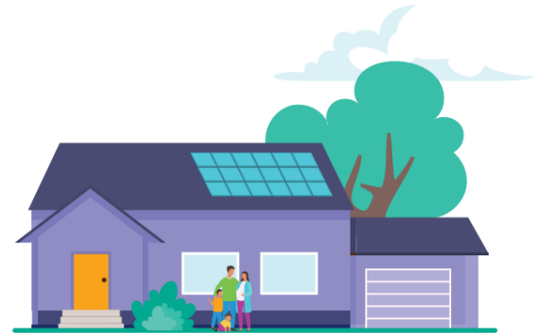
These customer profiles are based on three real solar customers within the Endeavour Energy network. They all assume a 7c feed-in tariff.



Preschool
with a 10kW solar system
Hill Top, Southern Highlands
Saving **\$163/year***



2 storey townhouse
with an 8kW solar system
Oxley Park, Western Sydney
Saving **\$51/year***



4 bedroom house
with a 10kW solar system
Milton, Shoalhaven
Saving **\$163/year***

Size of solar system	Value of additional solar exports based on retailer feed-in tariffs (annually)*				Increase in customer solar energy exported to the grid (compared to 5kW fixed limit)	
	5 cents	7 cents	9 cents	11 cents	%	kwh
8 kW	\$37	\$51	\$66	\$81	7%	734
9 kW	\$72	\$101	\$130	\$159	13%	1,442
10 kW	\$116	\$163	\$209	\$256	19%	2,325

Who can participate?

Following a successful trial, we're working with solar inverter manufacturers, retailers and installers to make flexible exports available to all export-limited customers as part of the standard solar connection offer, to be phased in from July 2026.

Keep consuming your own solar!

Consuming the solar energy that rooftop panels generate always delivers the best savings to solar customers.

Participating in our Flexible Exports program does not affect how, when, or how much of your own solar energy you consume to support your home or business energy needs. It only allows Endeavour Energy to remotely limit exports of spare solar energy to the grid at your connection point when needed to support local conditions.

What does the program achieve?

In addition to helping participating customers, the Flexible Exports program will help us design this service as a standard offer for solar customers in the future.

Endeavour Energy is working with customers, solar retailers and solar installers to make Flexible Exports available to all export-limited solar customers from 2026.

For more information

www.endeavourenergy.com.au/for-your-home/solar-and-battery-options/flexible-exports

* The exact amount you can save will depend on a variety of factors, including the size of your solar system, the rated power output of your inverter and the feed-in tariff you receive from your electricity retailer, and how much excess solar energy you export to the grid.