Flexible Exports Trial Enabling more solar for South Australians



Our Goal: Double the amount of Solar on our network by 2025

It's a challenging goal.

Excess solar exports can lead to:

- unstable supply
- local voltage issues
- potentially wider outages



The Solution: Flexible Exports

Solar exports automatically adjust to match the available capacity on the network.

No change for current solar customers.

New and upgrading solar customers connecting in overloaded areas can choose a new Flexible Export option (up to 10kW) or a flat Fixed Export option (1.5kW).

What does this mean for you? It's simple.



Check if your customer is offered the new Flexible/Fixed export option



Talk to them about these options



Select the preferred option when applying

NEW and UPGRADING CUSTOMERS

connecting in overloaded areas can choose between:



Look up their NMI on our SEG application form





FIXED Export up to

0 1.50 kW

Must use approved export limiting inverter device

Flexible Exports

- 🧹 greater exports into the network
- ✓ variable exports up to 10kW per phase
- safer and more reliable electricity supply
- allows more people to benefit from solar
- 🧹 world-leading technology
- more renewable energy in South Australia

Find out more: sapowernetworks.com.au/industry/flexible-exports