

# Flexible Exports Trial

Enabling more solar for South Australians

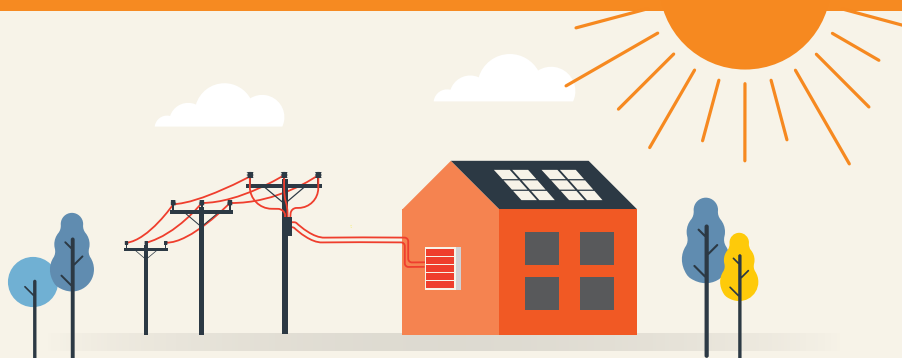


**Our Goal: Double the amount of Solar on our network by 2025**

## 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.**

1

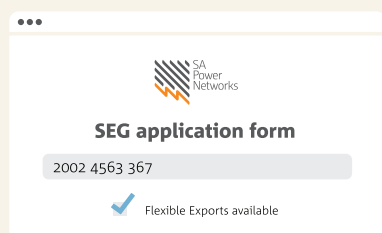
**Check if your customer is offered the new Flexible/Fixed export option**

2

**Talk to them about these options**

3

**Select the preferred option when applying**



Look up their NMI on our SEG application form

### NEW and UPGRADING CUSTOMERS

connecting in overloaded areas can choose between:

#### FLEXIBLE EXPORTS

Export limits up to

**10.00 kW**

Must use compatible smart solar systems

#### FIXED

Export up to

**01.50 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](https://sapowernetworks.com.au/industry/flexible-exports)