

Most new and upgrading solar customers installing up to 30kW can choose between Flexible Exports – up to 10kW per phase¹ or a lower fixed export limit

To find out whether a flexible or fixed export limit is a better option for you, ask your installer:

 To check historical performance of export capacity in your area sapowernetworks.co/FE-check-eligibility
**historical data is not a reliable indicator of future flexible export capacity and should not be relied upon in deciding to invest in or upgrade a solar system²*

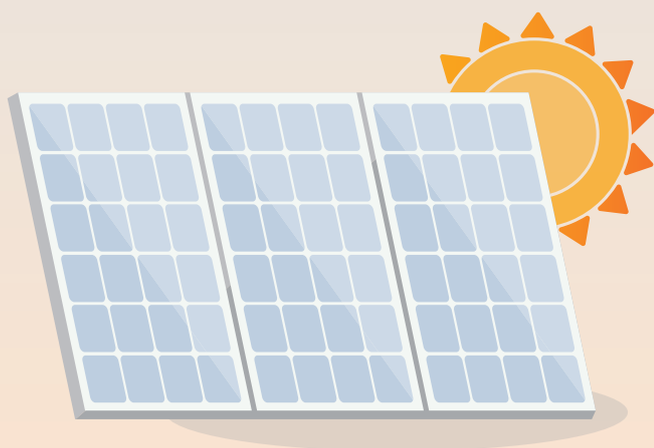
 What your internet requirement is for Flexible Exports³

 What fee/tariff will apply to the amount of electricity you export to the SA Power Networks' network
**any revenue you may earn is subject to your arrangements with your electricity retailer. In some areas, your exports may be significantly limited or unavailable.*

The solar application and installation process:

Your installer will:

- 1 Apply on your behalf with SA Power Networks for your solar installation
- 2 Discuss any requirements for your installation with SA Power Networks, such as an appropriately sized meter isolator. Your installer will need to ensure that your installation is compliant to relevant SA Power Networks technical standards and Service and Installation Rules. Your electrician will inform you of any electrical work that may be required
- 3 Install and set up your solar system, including connecting the system to the internet
- 4 Show you how to monitor your system and reconnect your inverter if it disconnects from the internet
- 5 Finalise your Electronic Certificate of Compliance (ECoC) and close out your application with SA Power Networks



1. The 10kW Flexible Export limit is a maximum limit and the actual amount of electricity which may be exported into the network may be less than this limit.

2. Future export capacity will fall as more PV customers export into the SA Power Networks' network and more customers select Flexible Exports. We anticipate that for the majority of customers, the capacity for flexible exports will fall gradually, however there will be a small group of customers whose ability to export will drop significantly (this forecast is based on numerous assumptions and modelling). Your export capacity is at any time limited to the size of the system installed at your site, electricity usage patterns at the address, the volume of solar installations within the particular area, and other factors affecting the capacity of SA Power Networks' network.

3. Flexible Exports are subject to the terms and conditions in your connection agreement with SA Power Networks and your retailer, and maintaining suitable equipment, and connection to the internet.

Get the most out of your solar

 Ensure your system stays connected to the internet. If your internet connectivity is lost your system's ability to export will be reduced until your system is reconnected

 Where possible use the energy you generate in-house (self-consume) as it is likely that the cost of electricity from the grid will be more than what you could earn for exported energy

 Some areas will be more limited in their export capacity than others and customers in certain regions may not be able to export at all

 For more information on how to be energy efficient, visit SA Governments' Energy Advisory Service website sa.gov.au/energy

The Flexible Exports offer is available to customers supplied by SWER networks.

These customers can now install:



10kW
of solar and

10kW
of batteries



and may also be able to **export up to 10kW** from their systems.



Who to contact

Contact your installer for any system related questions. For further information on Flexible Exports and Terms and Conditions visit our website

 www.sapowernetworks.com.au

or contact our customer service team

 customerservice@sapowernetworks.com.au

 **13 12 61**