Take charge, install a battery

Apply for an interest-free solar battery loan of up to \$8,800







About the interest-free solar battery loan

Interest-free loans of up to \$8,800 for solar battery installations are available, with repayments made over a four-year period.

An authorised solar retailer must install your system. The retailer claims the loan amount on your behalf which will be deducted from the cost of your overall system and installation. You pay any outstanding balance directly to your solar retailer once installed. Monthly loan repayments begin after the installation is complete.

Customers who have previously received a solar panel (PV) or hot water rebate can also apply for a solar battery loan and new customers can apply for all three.

Eligibility criteria

You could be eligible to receive a solar battery loan if:

- you are the owner-occupier of the property where the system is to be installed
- the combined household taxable income of all owners is less than \$210,000 a year¹
- » it is an existing property, valued at under \$3 million
- the property address has not already received a solar battery rebate²
- » the property already has solar PV panels with a capacity equal to or greater than 5kW, or will have one installed in conjunction with the solar battery installation
- » the energy storage solution has a capacity equal to or greater than 6kWh and is listed on Solar Victoria's battery product list and the property does not have an existing energy storage system
- pre-approval is obtained from your Distributed Network Service Provider (DNSP) to safely connect a battery to the grid
- the owner/s agrees to receive information from their Distribution Network Service Provider about taking part in battery trials to maximise the value households get from them.

Research if a solar battery is right for you

A solar battery will allow you to benefit more from the clean energy provided by the sun. Most households with only a solar panel (PV) system use around 25% of the energy they generate while a system with a solar battery can use around 50 to 60%.

While a solar battery will give you more control over the clean energy you generate, you should also look at how you use power in your home, and your future needs, when considering a battery.

A household with moderate energy usage that has solar panel (PV), and a mid-sized battery (around 10kW) can expect to receive a return on investment over 10 years.

Your energy savings compared to the cost of loan repayments should be considered when applying for a solar battery loan. While having a PV and a home battery could save you hundreds per year on energy costs, loan repayments could cost as much as \$2,200 per year.

So, before you apply make sure a battery is suitable for your home. You can find more information at solar.vic.gov.au/solar-battery-loan

- 1 Based on any of the last two years' taxable income 2 Our customer service team is contactable on 1300 376 393 and can confirm if a property has previously participated in the Solar Homes Program



How to apply for a solar battery loan



Step 1: Find an authorised retailer

Once you are satisfied that a battery is right for you, find retailers to provide designs and quotes for your system. You should research authorised solar retailers who take part in the Solar Homes Program and can meet your energy needs. Authorised retailers can be found at solar.vic.gov.au/find-authorised-

We strongly recommend that you get at least three quotes for roughly the same system size.

Your authorised solar retailer will need to provide you with a written quote that contains the information you need to make an informed decision.

They will send your quote to Solar Victoria so we can start your application.

You should confirm your eligibility before you sign and accept a quote or pay a deposit. As a minimum, you should confirm with your retailer that any deposit is fully refundable.



Step 2: Check your eligibility

After we receive your quote, we will send you an email containing a link to complete your initial eligibility application.

You will need to pass your eligibility check before you apply for your loan via the portal. Be sure to have your paperwork handy.

You will need to provide copies of the following documents:

» proof of income

You are required to provide proof of income documents for each person named as an owner on your local council rates notice. Proof of income documents for each person must be from the same financial year.

If you didn't receive a taxable income, you need to complete a signed Statutory Declaration that states your income amount (e.g. \$0) for the financial year.

For a list of accepted proof of income documents visit solar.vic.gov. au/proof-income-documentation

» proof of property ownership Evidence of property ownership is provided through a local council rates notice.



Step 3: Apply for your loan

Solar Victoria will then confirm your eligibility and send you information for your loan application.

You will need to submit a credit check and financial self-declaration so we can assess your capacity to cover loan repayments.

Solar Victoria is a responsible lender and will not provide loans to customers where they are assessed as unsuitable for the loan

You can find useful information on managing regular loan repayments at moneysmart.gov.au/loans

If your loan is approved, you can then arrange your installation with your retailer.

The Loan will be provided by the State of Victoria. If your loan application is approved, repayments will commence 30 days from your system installation, and you will receive confirmation of the payment start date from us via email. If you experience any issues with your loan repayments you can contact our customer service team for advice.

Contact us

Find more information at solar.vic.gov.au or call our Customer Service team on 1300 376 393 (during business hours).

To speak to us in your language, call the National Translating and Interpreting Service on 131 450.



Accessibility

To receive this publication in an alternative format, please contact Solar Victoria at comms@team.solar.vic.gov.au

This document is also available at solar.vic.gov.au © The State of Victoria Department of Energy. Environment and Climate Action 2023

Disclaimer:

This publication may be of assistance to you but the State of Victoria and its employees do not guarantee that the publication is without flaw of any kind or is wholly appropriate for your particular purposes and therefore disclaims all liability

for any error, loss or other consequence which may arise from you relying on any information in this publication.





