

2023

---



# Australian Federal & State Energy Rebates & Grants

A complete guide to energy rebates and  
grants for Australian businesses



# Contents

## 03

### Tax Incentives

- 03 Instant Asset Write Off
- 03 Leveraging Tax Incentive Guide

## 04

### Grants

#### Federal Energy Grants

- 04 Energy Efficiency Grants for SME'S
- 04 Industrial Energy Transformation Studies
- 05 Advancing Renewables Program

#### NSW Energy Grants

- 05 Net Zero Industry and Innovation Investment Plan
- 05 Metering and Monitoring Planning

#### VIC Energy Grants

- 06 On-Farm Action Plan Pilot
- 06 Manufacturing Growth Program

#### SA Energy Grants

- 06 Assess-Implement-Monitor Grants

#### NT Energy Grants

- 07 Business Solar PV and Battery Scheme
- 07 Smarter Business Solutions Program

## 08

### Tariffs & Other Initiatives

#### Federal Energy Tariffs & Initiatives

- 08 Emissions Reduction Fund
- 08 Small-Scale Renewable Energy Scheme
- 09 Clean Energy Finance Corporation Loans
- 09 Large-Scale Renewable Energy Scheme

#### NSW Energy Tariffs & Initiatives

- 10 Electricity Feed-In Tariff
- 10 Farm Productivity & Sustainability Loan
- 10 Building Upgrade Finance

#### VIC Energy Tariffs & Initiatives

- 11 Electricity Feed-In Tariff
- 11 Energy Services Agreement
- 11 Building Upgrade Finance

#### SA Energy Tariffs & Initiatives

- 12 Electricity Feed-In Tariff
- 12 Building Upgrade Finance

#### ACT Energy Tariffs & Initiatives

- 12 Sustainable Household Scheme
- 13 Electricity Feed-In Tariff

#### NT Energy Tariffs & Initiatives

- 13 Electricity Feed-In Tariff

#### QLD Energy Tariffs & Initiatives

- 13 Sustainability Loan
- 14 Electricity Feed-In Tariff

#### TAS Energy Tariffs & Initiatives

- 14 Energy Efficiency Loan Scheme
- 14 Electricity Feed-In Tariff

#### WA Energy Tariffs & Initiatives

- 15 Energy Efficiency Loan Scheme



## 16 Rebates

### Federal Energy Rebates

- 16 Backing Business Investment

### NSW Energy Rebates

- 16 Energy Savings Scheme
- 17 Ku-ring-gai Better Business Rebates

### VIC Energy Rebates

- 17 Energy Upgrades Program
- 18 Solar for Business Program

### SA Energy Rebates

- 18 Retailer Energy Productivity Scheme
- 18 Sustainability Incentive Scheme

### ACT Energy Rebates

- 19 Business Energy Efficiency Program
- 19 Fridge and Freezer Removal Rebate

### QLD Energy Rebates

- 19 Drought Relief from Electricity Charges Scheme

### TAS Grants

- 20 Carbon Farming Advice Rebate Pilot Program

## 21 Training Resources

### Federal Energy Training Resources

- 21 Energy Made Easy
- 21 Energy Council Briefings & Guides

### NSW Energy Training Resources

- 22 Small Business Energy Resources
- 22 Better Business Partnership
- 22 Sustainability Advice for Medium to Large Business

### VIC Energy Training Resources

- 23 Energy Compare Platform

### QLD Energy Training Resources

- 23 ecoBiz Program

### SA Energy Training Resources

- 23 Energy Advisory Service

### ACT Energy Training Resources

- 24 Solar for Business Program

## 25 Frequently Asked Questions

## 26 Energy Solutions Partner

# Tax Incentives

Discover what tax incentives can be leveraged to drive energy improvements for your business.

## Instant Asset Write-Off

Overview	Access Resources
Provides businesses with an opportunity to immediately deduct the full cost of eligible assets and to make improvements to existing depreciating assets to drive energy productivity improvements.	To view eligibility criteria, <a href="#">Click Here</a>

## Leveraging Tax Incentive Guide

Overview	Access Resources
The Energy Efficiency Council has released a tax incentives guide that outlines how energy upgrades can benefit businesses and explores specific tax incentives that can be used to improve the feasibility of such investments.	To read the guide, <a href="#">Click Here</a>

# Federal & State Grants

Explore the Federal and State grants available to your business to assist in funding energy efficiency and cost reduction initiatives.

## Federal Energy Grants

### Energy Efficiency Grants for Small and Medium Sized Enterprises

Overview	Access Resources
The grant opportunity provides small and medium businesses with an employee headcount of 1 to 199 employees up to \$25,000 to replace or upgrade existing equipment to improve energy efficiency and reduce costs.	To check eligibility and apply, <a href="#">Click Here</a>

### Industrial Energy Transformation Studies

Overview	Access Resources
The Australian Renewable Energy Agency is offering grants of \$100,000 - \$500,000 for feasibility studies or \$250,000 - \$5 million for engineering studies for projects that support reduced energy costs and emissions in the industrial sector.	To view conditions and apply, <a href="#">Click Here</a>



## Advancing Renewables Program

Overview	Access Resources
<p>The Australian Renewable Energy Agency is providing grants between \$100,000 and \$50 million for low emissions projects and activities that involve a renewable energy technology or technologies that increase the supply of, or improve the competitiveness of, renewable energy in Australia and have a clear nexus to renewable energy and its enabling technologies.</p>	<p>To verify project eligibility, <a href="#">Click Here</a></p>

## NSW Energy Grants

### Net Zero Industry and Innovation Investment Plan

Overview	Access Resources
<p>\$305 million in funding is available to help high-emitting industries develop and deploy decarbonisation projects, from feasibility studies through to commissioning.</p>	<p>To check eligibility and application process, <a href="#">Click Here</a></p>

### Metering and Monitoring Planning

Overview	Access Resources
<p>The initiative gives businesses that spend more than \$200,000 annually on energy and have complex energy system the opportunity to find your metering system gaps and the steps you can take to address them. The package includes grants to install metering, access to expert services to develop comprehensive metering and monitoring plans, and support to continuously monitor and improve performance. Eligible businesses can get up to \$20,000 in matched funding to install new submeters on their equipment and processes</p>	<p>To review project eligibility and application process, <a href="#">Click Here</a></p>



## VIC Energy Grants

### On-Farm Action Plan Pilot

Overview	Access Resources
<p>This program is open to 250 farm businesses across Victoria to measure their on-farm emissions profile and identify potential actions to manage and reduce emissions while maintaining productivity and profitability. Participants will then be eligible for grant funding from the Victorian Government to fund recommended actions from a total pool of up to \$5 million.</p>	<p>To view program eligibility and apply, <a href="#">Click Here</a></p>

### Manufacturing Growth Program

Overview	Access Resources
<p>Small and medium sized Victorian manufacturers can now apply for co-contribution grants of up to \$250,000 to introduce new technologies, expand operations and improve productivity.</p>	<p>To check eligibility and apply, <a href="#">Click Here</a></p>

## SA Energy Grants

### Assess-Implement-Monitor Grants

Overview	Access Resources
<p>Businesses can claim grants of up to \$15,000 to engage experts to assess ways to implement more economically and environmentally sustainable practices. Grants will support resource and materials efficiency, sustainable procurement, greenhouse gas/carbon emissions management review, and net zero emissions strategy development, and energy audits/assessments.</p>	<p>To view eligibility criteria and apply, <a href="#">Click Here</a></p>



## NT Energy Grants

### Home and Business Solar PV and Battery Scheme

Overview	Access Resources
<p>The scheme provides grant assistance to Northern Territory businesses, not-for-profit and community organisations to buy and install:</p> <ul style="list-style-type: none"> <li>• a solar PV with an eligible battery and inverter</li> <li>• an eligible battery and inverter if a solar PV is already installed.</li> </ul> <p>Households and businesses will be able to purchase a battery to fit their needs with a grant of \$450 per kWh of battery system capacity, up to a maximum grant of \$6,000.</p>	<p>To view conditions and apply, <a href="#">Click Here</a></p>

### Smarter Business Solutions Program

Overview	Access Resources
<p>Eligible NT businesses can apply for grants of up to 50% of the cost for efficiency improvements to a maximum of \$20,000 to help reduce day-to-day energy costs.</p>	<p>To view program eligibility and apply, <a href="#">Click Here</a></p>





# Federal & State Tariffs & Initiatives

Learn what tariffs and other initiatives are available to your business to profit from your renewable energy investment.

## Federal Energy Tariffs & Initiatives

### Emissions Reduction Fund

Overview	Access Resources
Australian businesses who reduce emissions can earn Australian carbon credit units (ACCUs). ACCUs can be sold to generate income, either to the Australian Government through a carbon abatement contract, or to companies and other private buyers in the secondary market.	To view steps to participate, <a href="#">Click Here</a>

### Small-Scale Renewable Energy Scheme

Overview	Access Resources
Under the scheme businesses with eligible solar power systems up to 100kW may be entitled to small-scale technology certificates which can be sold to recoup a portion of the cost of purchasing and installing the system.	To check eligibility and register for the scheme, <a href="#">Click Here</a>



## Clean Energy Finance Corporation Loans

Overview	Access Resources
<p>The Clean Energy Finance Corporation runs a range of programs targeting clean energy and energy efficiency improvements for small businesses, manufacturers and the agricultural sector, as well as small-scale commercial property.</p> <p>Participating banks and specialised lenders have dedicated asset finance channels to assist customers with clean energy technology eligibility and loan applications. Up to \$5 million is available for a project. To date loans have ranged from \$2,000 to \$5 million with an average investment of some \$73,000. Up to 100 per cent of the cost of equipment can be financed, subject to the financier's usual credit approval considerations.</p>	<p>To find participating banks and lenders, <a href="#">Click Here</a></p>

## Large-Scale Renewable Energy Target Scheme

Overview	Access Resources
<p>Companies generating energy on site using renewable energy sources may be eligible to create large-scale generation certificates (LGCs).</p> <p>LGC's are awarded for every megawatt hour of renewable energy generated or displaced by an accredited solar panel. LGCs can be sold or traded to liable entities in addition to the sale of electricity to the grid.</p> <p>To be eligible, companies must have a system over 100kW, generate their electricity from approved renewable sources and feed it into the grid.</p>	<p>To verify eligibility and participate, <a href="#">Click Here</a></p>



## NSW Energy Tariffs & Initiatives

### Electricity Feed-In Tariff

Overview	Access Resources
<p>Feed-in tariffs for renewable energy pay for excess electricity generated by small-scale solar PV or wind power systems. The amount paid varies between different retailers.</p>	<p>To learn more and compare plans, <a href="#">Click Here</a></p>

### Farm Productivity and Sustainability Loan

Overview	Access Resources
<p>The Farm Innovation Fund and is a long-term, low interest rate loan of up to \$1 million for NSW farmers to improve permanent on-farm infrastructure.</p>	<p>To view loan details, <a href="#">Click Here</a></p>

### Building Upgrade Finance

Overview	Access Resources
<p>This is an agreement where external financiers cover the upfront cost of a retrofit, which is then recovered from the building owner through a council levy.</p> <p>Building owners can also pass on part of the environmental upgrade charge to tenants. The council forwards levy payments to the finance provider.</p>	<p>To view directory of providers, <a href="#">Click Here</a></p>



## VIC Energy Tariffs & Initiatives

### Electricity Feed-In Tariff

Overview	Access Resources
<p>Feed-in tariffs for renewable energy pay for excess electricity generated by small-scale solar PV or wind power systems. The amount paid varies between different retailers.</p>	<p>To learn more and compare plans, <a href="#">Click Here</a></p>

### Energy Services Agreement for Business

Overview	Access Resources
<p>This agreement is where an energy services company project manages the installation of energy efficient equipment for a business. In some cases, they can guarantee savings from the equipment. The business pays monthly installments to the ESCO or a bank, to pay off the equipment over the agreement period and if savings are less than expected the energy company will pay the shortfall.</p>	<p>To check eligibility and participating providers, <a href="#">Click Here</a></p>

### Building Upgrade Finance

Overview	Access Resources
<p>This is an agreement where external financiers cover the upfront cost of a retrofit, which is then recovered from the building owner through a council levy.</p> <p>Building owners can also pass on part of the environmental upgrade charge to tenants. The council forwards levy payments to the finance provider.</p>	<p>To view directory of providers, <a href="#">Click Here</a></p>





## SA Energy Tariffs & Initiatives

### Electricity Feed-In Tariff

Overview	Access Resources
<p>Feed-in tariffs for renewable energy pay for excess electricity generated by small-scale solar PV or wind power systems. The amount paid varies between different retailers.</p>	<p>To learn more and compare plans, <a href="#">Click Here</a></p>

### Building Upgrade Finance

Overview	Access Resources
<p>This is an agreement where external financiers cover the upfront cost of a retrofit, which is then recovered from the building owner through a council levy.</p> <p>Building owners can also pass on part of the environmental upgrade charge to tenants. The council forwards levy payments to the finance provider.</p>	<p>To check eligibility and participating providers, <a href="#">Click Here</a></p>

## ACT Energy Tariffs & Initiatives

### Sustainable Household Scheme

Overview	Access Resources
<p>This scheme provides zero-interest loans to not-for-profit community groups to help with the costs of energy-efficient upgrades. If you're eligible, you can get a loan from \$2,000 to \$15,000 which can be repaid over up to 10 years.</p>	<p>To confirm eligibility and apply, <a href="#">Click Here</a></p>



## Electricity Feed-In Tariff

Overview	Access Resources
<p>Feed-in tariffs for renewable energy pay for excess electricity generated by small-scale solar PV or wind power systems. The amount paid varies between different retailers.</p>	<p>To learn more and compare plans, <a href="#">Click Here</a></p>

## NT Energy Tariffs & Initiatives

### Electricity Feed-In Tariff

Overview	Access Resources
<p>Feed-in tariffs for renewable energy pay for excess electricity generated by small-scale solar PV or wind power systems. The amount paid varies between different retailers.</p>	<p>To learn more and compare plans, <a href="#">Click Here</a></p>

## QLD Energy Tariffs & Initiatives

### Sustainability Loan

Overview	Access Resources
<p>The Sustainability Loan of up to \$1.3m provides loans for primary producers and commercial fishers to help them improve their productivity and sustainability.</p>	<p>To review eligibility and loan process, <a href="#">Click Here</a></p>



## Electricity Feed-In Tariff

Overview	Access Resources
<p>Feed-in tariffs for renewable energy pay for excess electricity generated by small-scale solar PV or wind power systems. The amount paid varies between different retailers.</p>	<p>To learn more and compare plans, <a href="#">Click Here</a></p>

## TAS Tariffs & Initiatives

### Energy Efficiency Loan Scheme

Overview	Access Resources
<p>The scheme offers 0% interest loans of up to \$10,000 to landlords of residential properties, small businesses and not-for-profit organisations to assist in accessing a range of energy efficient products.</p>	<p>To check eligibility and apply, <a href="#">Click Here</a></p>

## Electricity Feed-In Tariff

Overview	Access Resources
<p>Feed-in tariffs for renewable energy pay for excess electricity generated by small-scale solar PV or wind power systems. The amount paid varies between different retailers.</p>	<p>To learn more and compare plans, <a href="#">Click Here</a></p>

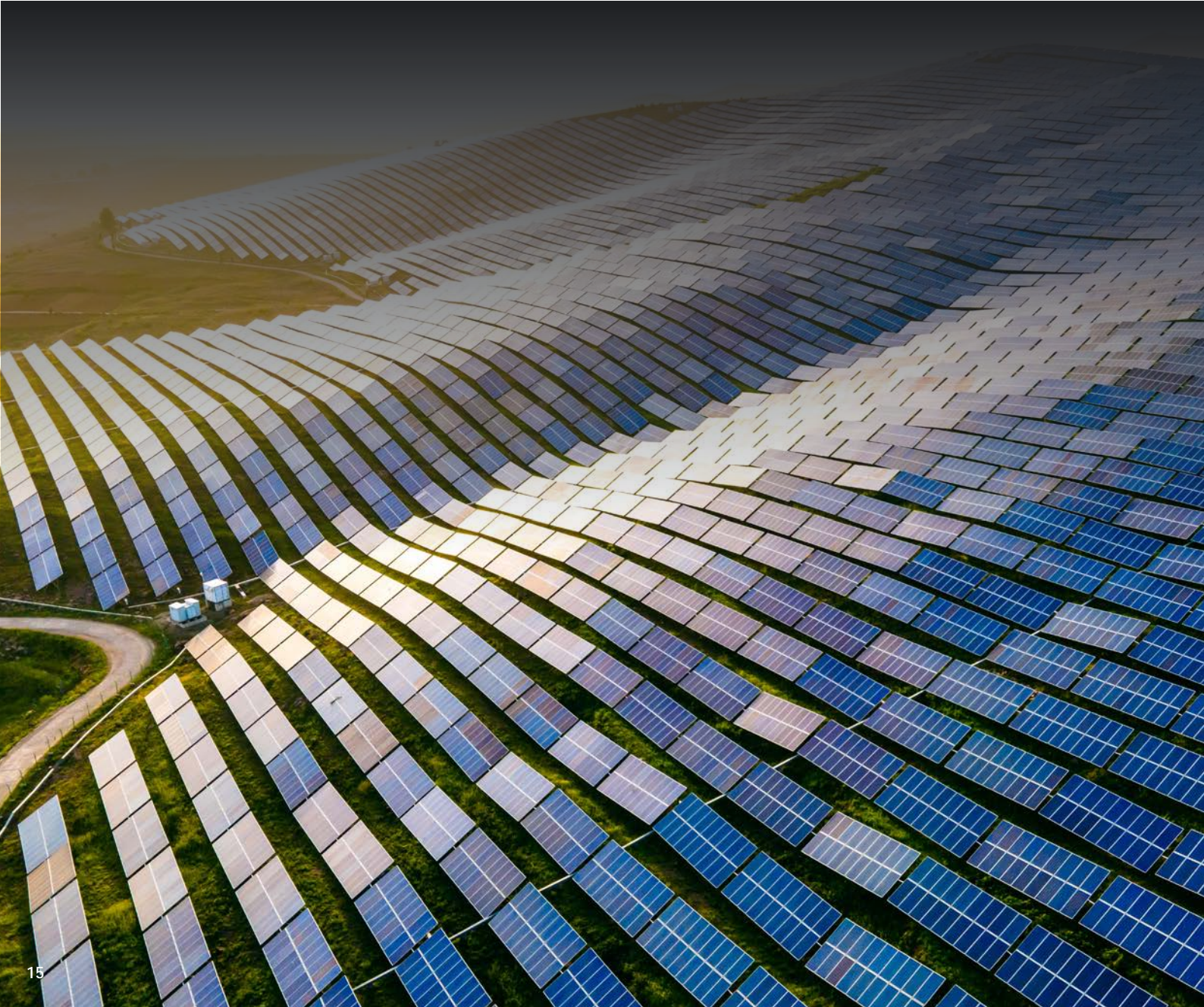




# WA Energy Tariffs & Initiatives

## Electricity Feed-In Tariff

Overview	Access Resources
<p>Feed-in tariffs for renewable energy pay for excess electricity generated by small-scale solar PV or wind power systems. The amount paid varies between different retailers.</p>	<p>To learn more and compare plans, <a href="#">Click Here</a></p>





# Federal & State Rebates

Take advantage of federal and state rebates to install energy efficiency measures in your business.

## Federal Energy Rebates

### Backing Business Investment

Overview	Access Resources
<p>This is a time-limited incentive to support business investment by accelerating depreciation deductions. This applies to eligible assets acquired from 12 March 2020 and first used or installed by 30 June 2021. Businesses with a turnover of less than \$500 million will be able to deduct 50% of the cost of an eligible asset on installation, with existing depreciation rules applying to the balance of the asset cost.</p>	<p>To review eligibility and claim this deduction, <a href="#">Click Here</a></p>

## NSW Energy Rebates

### Energy Savings Scheme

Overview	Access Resources
<p>You can access a range of energy savings for your business by upgrading existing appliances and equipment or purchasing new ones. Reimbursement is available for compressed air systems, furnaces, HVAC systems, hot water and steam systems, lighting, motor pumps and fans, NABERS rating improvements, power systems, process change and control system upgrade and refrigeration.</p>	<p>To explore eligible upgrades and claim, <a href="#">Click Here</a></p>



## Ku-ring-gai Better Business Rebates

Overview	Access Resources
<p>The Ku-ring-gai Council is offering local businesses rebates to install energy efficiency measures and solar PV.</p> <p>Up to 50% rebate, capped at \$2,000 for energy efficiency projects at a site. Eligible installations include:</p> <ul style="list-style-type: none"> <li>• lighting upgrades;</li> <li>• occupancy sensors and timers;</li> <li>• equipment upgrades such as air conditioning, refrigeration, pumps and motors to more efficient models.</li> <li>• Projects must show electricity savings in replacing old equipment with new, more efficient equipment.</li> <li>• Up to \$1,000 for solar PV systems sized between 5kW and 10kW.</li> <li>• Up to \$2,000 for solar PV systems above 10kW.</li> </ul>	<p>To check installation eligibility and apply, <a href="#">Click Here</a></p>

## VIC Energy Rebates

### Energy Upgrades Program

Overview	Access Resources
<p>Provides businesses with access to discounts on the installation of a wide range of energy-efficient products such as lighting, water efficiency, hot water, space heating and cooling and commercial appliances as well as project-based activities (energy savings generated from a specific given project within the business).</p>	<p>To access the discounts, <a href="#">Click Here</a></p>



## Solar for Business Program

Overview	Access Resources
<p>Offering rebates to businesses with up to 50 employees covering up to 50%, to a maximum of \$3500 of the installation cost of a rooftop solar system and the option of an interest-free loan.</p>	<p>To check eligibility and claim, <a href="#">Click Here</a></p>

## SA Energy Rebates

### Retailer Energy Productivity Scheme

Overview	Access Resources
<p>South Australian businesses may be able to receive free or discounted energy efficiency and energy productivity activities from energy retailers participating in the scheme.</p>	<p>To review eligibility and contact a participating retailer, <a href="#">Click Here</a></p>

### Sustainability Incentive Scheme

Overview	Access Resources
<p>The scheme provides financial incentives for sustainable technology installation in commercial buildings, to improve energy and water performance. This can have the added benefit of reducing costs, cutting carbon emissions and increasing the value of the property.</p>	<p>To check available rebates and apply, <a href="#">Click Here</a></p>



## ACT Energy Rebates

### Business Energy Efficiency Program

Overview	Access Resources
<p>The program provides ACT businesses with energy bills up to \$25,000 per annum and 20 employees or less with rebates of up to \$5,000 (50% of money spent on upgrade) to upgrade energy-efficient technologies. This includes appliances, cooling or heating, hot water, insulation, lighting and refrigeration</p>	<p>To explore eligible upgrades and claim, <a href="#">Click Here</a></p>

### Fridge and Freezer Removal Rebate

Overview	Access Resources
<p>The fridge buyback program provides Australian Capital Territory residents and businesses with free removal and recycling of old fridges or freezers and a \$30 rebate on their bill for ActewAGL electricity account holders.</p>	<p>To arrange removal and claim rebate, <a href="#">Click Here</a></p>

## QLD Energy Rebates

### Drought Relief From Electricity Charges Scheme

Overview	Access Resources
<p>Financial assistance for managing electricity cost is available to businesses who do not have access to, or have severely restricted access to, farm or irrigation water in drought-declared areas, or properties that have been drought-declared. The reimbursement applies to eligible supply charge components for pumping water for farm or irrigation purposes.</p>	<p>To apply for the reimbursement, <a href="#">Click Here</a></p>





# TAS Energy Rebates

## Carbon Farming Advice Rebate Pilot Program

Overview	Access Resources
<p>This program provides Tasmanian primary producers with rebates up to \$10,000 to access carbon farming advice.</p>	<p>To check eligibility and application process, <a href="#">Click Here</a></p>





# Training Resources

From courses to webinars we have compiled a list of the federal and state energy training resources available to your business.



## Federal Energy Training Resources

### Energy Made Easy

Overview	Access Resources
Free energy price comparison service for small businesses that can be used to compare electricity and gas plans and review sample electricity and gas bills to explain the usage and the meaning of the billing information.	To access this free service, <a href="#">Click Here</a>

### Energy Council Briefings & Guides

Overview	Access Resources
There is an enormous amount of information on energy in the public domain, yet it can be hard for business leaders to extract what matters for their businesses. The Energy Council of Australia provides regular briefings and guides to help businesses confidently navigate Australia's dynamic energy landscape.	To read the latest briefings and guides, <a href="#">Click Here</a>



## NSW Energy Training Resources

### Small Business Energy Resources

Overview	Access Resources
<p>The free courses and webinars program makes it easier for small businesses in NSW to reduce energy use and emissions, and save on energy bills by taking advantage of online courses, webinars, face-to-face training and energy management advice.</p>	<p>To access these free resources, <a href="#">Click Here</a></p>

### Better Business Partnership

Overview	Access Resources
<p>The Better Business Partnership provides businesses in Sydney's North Shore region with access to a range of services to help them reduce energy consumption.</p>	<p>To access these services, <a href="#">Click Here</a></p>

### Sustainability Advice for Medium to Large Businesses

Overview	Access Resources
<p>Sustainability Advantage NSW provides medium to large businesses with advice, training, education and networking opportunities to help develop their environmental sustainability and reduce costs.</p>	<p>To explore the opportunities, <a href="#">Click Here</a></p>



## VIC Energy Training Resources

### Energy Compare Platform

Overview	Access Resources
Online platform run by the Victorian State Government to educate businesses in their energy data.	To view the platform, <a href="#">Click Here</a>

## QLD Energy Training Resources

### ecoBiz Program

Overview	Access Resources
The program provides free benchmarking assistance to help track energy use, as well as one-on-one on-site coaching sessions with a sustainability expert to help identify opportunities to implement initiatives to cut energy costs, reduce carbon emissions and be more sustainable.	To explore the program, <a href="#">Click Here</a>

## SA Energy Training Resources

### Energy Advisory Service

Overview	Access Resources
This service provides small to medium businesses who use less than 160MWh of electricity a year with free, independent energy saving advice and referrals as well as other helpful services to help reduce energy consumption.	To receive this free advice, <a href="#">Click Here</a>





## ACT Energy Training Resources

### Solar for Business Program

Overview	Access Resources
<p>The program helps ACT businesses adopt solar energy. You can get free tailored advice on the best rooftop solar system for you and any Federal Government rebates that may be available.</p>	<p>To discover the program, <a href="#">Click Here</a></p>





# Frequently Asked Questions

---

Thanks to Australian and State Government rebates and grants, solar systems for businesses have become more affordable. But what does it actually mean when it comes to investing in a system for yourself? We've answered your essential questions below.

## **What is a Government rebate?**

A rebate is a reduction, return or refund of a sum of money that has already been paid. In the context of solar energy, Government rebates refer to an amount or percentage of your costs when it comes to the installation of a solar system on your commercial or residential property.

## **What is the difference between a government solar rebate and a government solar grant?**

A grant is an amount of money awarded to a person or group to do a certain action. So the difference between a government solar grant and a government solar rebate is simply when and how the financial assistance for your system is given.

## **Why do I need to know about grants or rebates?**

Accessing a rebate or grant for your solar system means paying less for it. This means you'll pay your system off quicker, and enjoy the benefits of cost-free solar for longer.

## **How do I know what rebates or grants I am eligible for?**

You can keep up to date with current rebates and grant opportunities across many government websites, including [energy.gov.au/rebates](http://energy.gov.au/rebates), which can be time consuming, especially when it comes to establishing eligibility.

When you partner with Spinifex Energy for your high quality commercial solar needs, we do the heavy lifting for you when it comes to both finding and applying for relevant grants, incentives and rebates.

## **How much money does a solar rebate or grant save me?**

Each rebate and grant is different, and may depend on a range of factors.

For commercial solar, incentives and rebates are usually higher, as your need for energy and a larger solar system are also higher. Individual state governments will also vary their offers depending on their focus and capacity for renewable energy.

We recommend you reach out to us for a solar feasibility assessment, where we can give you a more accurate picture of what you can expect to save.

# Your Optimal Energy Solutions Partner



In a competitive commercial environment, sustained success depends on the ability to continuously improve operations, reduce carbon emissions, lower capital expenditure, and generate revenue.

Across Australia, commercial entities are partnering with Spinifex Energy to capitalise on renewable energy opportunities that align with these priorities.

As an established solar power contractor approved by the Clean Energy Council we specialise in the design, installation, and maintenance of solar power and battery systems for commercial, industrial and rural sectors.

Our experienced team will assess your operations thoroughly to understand your unique needs and goals, developing a solution that takes advantage of the latest renewable technologies, taps into government grants and rebates and maximises energy production and financial returns.

The start-up mindset and innovative approach we bring to commercial projects has attracted some of Australia's biggest brands and developments, who have saved thousands of dollars in energy costs, become energy independent, and generated significant additional revenue streams.

Our service offerings include:

- Energy tariff analysis
- Electricity consumption reporting
- Feasibility studies
- Product selection and optimization
- Grid connection approvals
- Structural, building and planning approvals
- Construction and commissioning
- Maintenance and monitoring
- Project finance
- Carbon credit creation and trading
- Government funding applications

**FOR AN OBLIGATION FREE SOLAR ASSESSMENT FOR YOUR BUSINESS CALL +61 419 108 638 OR EMAIL [INFO@SPINIFEXENERGY.COM.AU](mailto:info@spinifexenergy.com.au)**



## Experience

We have a verifiable track record of consistently delivering investment grade commercial solar systems across commercial rural and industrial settings.



## Guarantee

We offer an industry leading System Generation Guarantee to ensure continued performance past practical completion.



## Health & Safety

All system installations are undertaken with strict regard for the health and safety of our installers and customers. Comprehensive policies and procedures are in place covering work methods, safety procedures, and risk assessments.



## Accreditation

All our designs and installations are fully Clean Energy Council accredited giving our clients assurance their system adheres to all Australian safety and quality guidelines.



**SPINIFEX ENERGY**

AUSTRALIAN ENERGY SOLUTIONS



[spinifexenergy.com.au](http://spinifexenergy.com.au)