



## **Energy saver/Capacity holder Nomination**

The Energy Savings Scheme (ESS) and the Peak Demand Reduction Scheme (PDRS) create certificates from projects that produce energy savings and/or the capacity to reduce demand on our electricity network during peak times. As the person that has undertaken a project you are the original Energy saver/Capacity holder (**Section 1**) and have the right to the energy savings, and/or the peak demand reduction capacity for the activity described in **Section 2**. By signing this form, you give them the right to be the energy saver/capacity holder for the purpose of these schemes, so that they can then create and sell certificates.

## 1. Original Energy saver/Capacity holder details

Name	
ABN/ACN	
Email	
Phone number	

## 2. Implementation and Activity details

Peak Demand Reduction Scheme (PDRS) 🗵 Energy Savings Scheme (ESS)

Address - Add new line for each site	
Description <sup>1</sup>	
<ul> <li>describe activity and which equipment items are installed/removed</li> </ul>	

## 3. Accredited Certificate Provider details

ACP name (company)	Demand Manager Pty Ltd
ABN/ACN	64 115 850 729
Contact name	Vincent Willems van Beveren
Contact email	info@demandmanager.com.au
Contact phone	02 9279 4704
PDRS accreditation #	ACC0076182
ESS accreditation #	GHGR00327

<sup>&</sup>lt;sup>1</sup> Describe the activity to be undertaken and list the Activity Definition from the ESS/PDRS Rule. Ensure to describe the activity so that the nominator can identify what the activity is.



## 4. Past activities implemented at the site(s)

Only one person can be nominated as the energy saver/capacity holder for the activity described in **Section 2**. You cannot sign this form if you have nominated another person for those activities unless you have revoked that nomination.

Have you or, to the best of your knowledge, has any other person, previously nominated an energy saver/capacity holder for the activity/s at the site(s) listed above in Section 2?		Yes No	
If yes, please provide a reason for the new nomination form			

## 5. Nomination of the Accredited Certificate Provider

I, the person described in **Section 1**, or a person authorized to execute this nomination form on behalf of the company or registered body described in **Section 1**, nominate the person described in **Section 3** as the energy saver and capacity holder for the activities set out in **Section 2**, on behalf of the company or registered body described in **Section 1** as applicable.

This nomination form takes effect from the date it is signed and remains in force until I revoke it in writing to the ACP described in **Section 3**, and by email to IPART as the Scheme Administrator at ESS\_Compliance@ipart.nsw.gov.au.

I declare that:

- I am the original energy saver, or I am authorised to execute this nomination form on the original energy saver's behalf.
- The information provided in this nomination form is accurate and is not misleading by inclusion or omission.
- I will assist a representative of the Scheme Administrator (IPART), or a member of the Energy Security Safeguard Schemes Audit Services Panel by providing information or reasonable access to the sites described in **Section 2**.
- The date recorded below is the date when I signed this form
- I understand that the ACP is required to provide a completed copy of this form for my records within 7 days of me signing this form.

### Signed and dated by the original energy saver/capacity holder or their authorised signatory

Signature	
Name	
Date signed	



Consumer Fact Sheet

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# Thinking of getting a battery?

Things to consider when offered a battery through the NSW Government's Peak Demand Reduction Scheme



## What is the Peak Demand Reduction Scheme?

The Peak Demand Reduction Scheme (PDRS) is a NSW Government initiative to help reduce electricity demand during peak times, like on hot summer days, by encouraging households and organisations to invest in demand reduction solutions.

The scheme provides incentives for accredited businesses to provide your household or small business with a battery at a reduced cost. Participation in the PDRS is voluntary.





### How you get the benefits

The PDRS can make it more affordable to install a battery and help you maximise the benefits from your rooftop solar system. The battery stores solar energy, which you can then use at times of high electricity demand instead of grid electricity.

By installing a battery under the PDRS you can save money on your energy bills in the long term. You could also receive additional incentives if you sign your battery up to a demand response contract (also known as a Virtual Power Plant or VPP).

The scheme enables accredited businesses to create certificates from peak demand reduction that will occur as a result of your battery installation. The accredited business can sell these certificates and use a portion of their value to lower your installation cost. You will typically deal with installers associated with these accredited businesses.

The NSW Government does not give a rebate, set the price of the equipment, installation or certificates, or endorse products offered under the scheme.

### What you need to do

1. Use an accredited business. You can find an up-to-date list of businesses that can offer battery activities under the PDRS on IPART's Who can help with energy upgrades webpage. You're not required to use a particular business or install a battery under the PDRS, and an accredited business is not obliged to provide a service to you. We recommend you shop around to find the best deal possible on a battery to meet your needs.

### 2. Pay at least the minimum payment.

The scheme requires that you pay a minimum payment of at least \$200 towards the cost of products, their installation and other related work at your property – see IPART's Households and small businesses page for details. Due to the high cost of batteries you will likely need to pay significantly more than the minimum payment.

# 3. Sign a nomination form (paper or digital) before installation and a declaration after installation.

Note: You may be contacted by an auditor to confirm details of your installation. By assisting the auditor you can help maintain the integrity of the scheme.

## Things to consider

## Before deciding on a battery installation be sure to:

- 1 Determine if a battery is right for you by assessing your current and future energy needs. Remember if you also sign a demand response contract for your battery, less energy may be available for your use. To understand key information about batteries and what is best for your situation visit the NSW Energy Guide to owning a battery. If you are a tenant you will need to get permission from your landlord before installing a battery.
- 2. Understand battery safety risks including overheating and fire. Think about where to locate your battery to manage safety risks (see NSW Energy's Installation checklist).
- 3. Discuss the equipment being offered and confirm it will meet your needs. The cheapest offer may not be the best value for you, so be sure to get multiple quotes to get the best product for your needs. An onsite inspection can help confirm the battery will meet your needs.
- 4. Know who is involved in the installation. They must hold the correct licences, have clear photo identification and provide detailed information about the proposed installation. The installer should also identify the accredited business they are working with to install the battery. Keep their details

  you might need them later.
- 5. Check warranty details consider battery warranty length, what it covers, and whether the battery supplier has appropriate aftersales service, spare parts, geographical coverage, and warranty provisions to match any stated product warranty it offers. Normal consumer rights and warranties apply, but the PDRS does not provide additional rights and warranties.
- Carefully consider any agreement you are asked to sign in the same way you would for any other contract for work at your property (see IPART's Things you should consider page).

## Frequently Asked Questions

### Who can install a battery under the PDRS?

Only accredited businesses and their representatives can offer battery installations under the PDRS. IPART accredits businesses to create certificates from battery installations under the PDRS.

An accredited business may offer battery installs under the PDRS or it may contract the work to third party installers, such as electricians. Accredited businesses and their representatives are not employees or representatives of the NSW Government.

A list of accredited businesses and the activities they are accredited to deliver is available on IPART's website: Who can help with energy upgrades. We recommend you shop around for a product/service that best meets your needs. Accredited businesses can provide more information on the specific products and services they deliver and the locations they service.

### Are rebates available through the PDRS?

No, the PDRS is a certificate trading scheme that does not give direct rebates. Instead, accredited businesses may create certificates for the peak demand reduction that arises from the work they deliver. They can then sell those certificates and may use some of the revenue they get from that sale to offer their customers batteries at a lower price.

### How much will the battery installation cost?

The accredited business or installer will tell you what your installation will cost. The scheme makes it possible for you to get a battery at a lower price. As explained above, you need to pay a minimum amount of \$200 towards the cost of the installation. For batteries you are likely to need to pay significantly more than the minimum amount. We recommend shopping around to get the best deal possible.

The minimum payment may cover the costs of products, installation, site assessment or other related works carried out at your property. The accredited business or its representatives should not complete the installation unless you have paid the minimum amount. The minimum payment cannot be reimbursed to you in any form.

### Why do I need to sign a nomination form?

By signing a nomination form you give the accredited business the right to create certificates from your installation. They can then sell these certificates, which allows them to offer the battery at a lower price. They can't create certificates without this form.

Only one accredited business can be nominated for a particular installation and the nomination must be made before the battery is installed.

### Who can I contact if I have concerns?

Make sure you know who your accredited business is and have their details handy. You should take all due care to ensure the installation being done at your property meets your needs. Treat the installation the same way you would approach working with any other contractor who has access to your property.

If you are not happy with the quality of work, or require more information, speak to your accredited business or installer first.

If you're unable to resolve the problem, NSW Fair Trading or Building Commission NSW may be able to assist. NSW Fair Trading investigates unfair business practices and ensures that products sold in NSW are safe and meet regulations and safety standards. More information about your rights as a consumer, tips for resolving consumer disputes, and how you can make a complaint is available at www.fairtrading.nsw.gov.au.

Building Commission NSW licenses tradespeople such as electricians and plumbers and is responsible for the regulation of laws that apply to them. The Building Commission may be able to assist if you have concerns about the work of licensed tradespeople or unlicensed work.

If you are concerned the accredited business or its representative has not complied with PDRS requirements or they're not responding to your enquiries, you can contact us at ESS.Compliance@ipart.nsw.gov.au.

### Where can I find more information?

First, you should contact the accredited business for more information on the products and services they offer including associated costs.

Visit NSW Climate and Action for more information about installing a battery under the PDRS and installation resources.

See IPART's Energy Sustainability Schemes for:

- general details about the scheme
- information for households and small businesses
- · answers to frequently asked questions.

Note: IPART accredits businesses to create certificates. We don't license tradespersons or regulate safety or consumer rights, which are Building Commission NSW and NSW Fair Trading functions.

Get the online version of this fact sheet with active links by searching 'PDRS BESS1 Fact Sheet' in your web browser.