

Energy Saver Nomination

Revision 18

Based on IPART Template: Nomination Form – corporations and registered businesses V4.0 November 2018

1 Accredited Certificate Provider details

ACP (company)	Northmore Gordon Environmental Pty Ltd T/A Wattly
ABN/ACN	45 160 805 649
Contact name	Hamish McGovern
Contact email	info@wattly.com
Contact phone	1300 878 500
RESA accreditation #	<input checked="" type="checkbox"/> GHGR01891G High Efficiency Appliances for Business (Deemed)

2 Original energy saver details

Note: The original energy saver is usually the purchaser, i.e. the entity that pays for the upgrade, this may be different from the operator of the site, if in doubt please contact Wattly for guidance. **Upgrades that are incorrectly nominated will not be eligible to create Energy Savings Certificates (ESCs). Refer to section 7 for examples.**

Corporation/entity name	[Click here to enter text]
ABN/CAN	[Click here to enter text]
Corporation's relationship to the Site(s): * see section 7	<input type="checkbox"/> Owner & Operator <input type="checkbox"/> Site Owner / Landlord <input type="checkbox"/> Equipment Owner <input type="checkbox"/> Site Operator / Tenant <input type="checkbox"/> Other : _____

3 Implementation details

3.1 Implementation site(s)

Note: Please include site Operator / Occupier and ABN if different from the Original Energy Saver Details, include each site on a new line. If a site had multiple street addresses include both addresses

Address	
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3.2 Energy saving activities implemented at the site(s)

Description	Installation of High-Efficiency Refrigerated Display Cases, IHEAB Activity F1
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3.3 Past activities implemented at the site(s)

Have you or, to the best of your knowledge, has any other person, previously nominated an energy saver for this activity or activities at this site(s)?	Yes <input type="checkbox"/> No <input type="checkbox"/>
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If yes, please provide a reason for the new nomination form

4 Nomination by the original energy saver

I, on behalf of the **original energy saver**, nominate the **Accredited Certificate Provider** as the energy saver in respect of the activity or activities at the implementation sites listed above.

For the purpose of creating energy savings certificates in the ESS, this nomination entitles the **Accredited Certificate Provider** to create and own all energy savings in respect of each of the above activities at the implementation sites listed above, once they have been completed and energy savings have commenced.

This nomination takes effect from the date this form is signed and remains in force until this nomination is revoked by the original energy saver.

I hereby declare that:

- I am authorised to execute this nomination form on the original energy saver's behalf.
- I have received the contact details of the Accredited Certificate Provider.
- Except as set out above, I have not previously nominated an energy saver under the NSW Energy Savings Scheme (**ESS**) in respect of the activity or activities at the implementation sites listed above and neither, to the best of my knowledge, has any other person.
- The original energy saver agrees to provide information regarding the above activities and provide reasonable access to the implementation sites to a representative of the ESS or a member of the ESS Audit Services Panel, upon request.
- The date recorded below is the date when I signed this form.
- The information provided in this nomination form is accurate and is not misleading by inclusion or omission.
- I am aware that this nomination form contains information that may be provided to the Scheme Administrator and that there are penalties for providing false or misleading information to the Scheme Administrator.

Note:

Section 158 of the Electricity Supply Act 1995 imposes a maximum penalty of \$11,000 and/or six (6) months imprisonment for knowingly providing false or misleading information to the Scheme Administrator.

Signed by the original energy saver's Authorised Signatory

Signature	
Name	
Position	
Company Name	
Email	
Phone Number	
Date	

5 Additional Contact Details (optional)

Complete this section to provide an additional customer contact for the upgrade that is different from the Authorised Signatory

Name	
Position	
Company Name	
Email	
Phone number	
Is this person the primary contact for the upgrade	<input type="checkbox"/> Yes <input type="checkbox"/> No

Checked by Wattly – Northmore Gordon

Details on the nomination form checked and confirmed by

Name	
Date	

6 Definitions

ACP	Accredited Certificate Provider
DNSP	Electricity Distribution Network Service Provider
EUE	End User Equipment
ESC	Energy Savings Certificate
ESS	NSW Energy Savings Scheme
HEAB	High Efficiency Appliances for Business
HEM	High Efficiency Motor
MBM	ESS Metered Baseline Method Calculation Method
PIAM&V	ESS Project Impact Assessment with Measurement and Verification Calculation Method
PLF	ESS Public Lighting Formula Calculation Method
RESA	Recognised Energy Saving Activity
RMS	NSW Roads and Maritime Service

7 Energy Saver

The original energy saver is the purchaser, i.e. the entity that pays for the upgrade, this may be different from the operator of the site.

If unclear, please contact Wattly for guidance. Upgrades that are incorrectly nominated will **not** be eligible to create Energy Savings Certificates (ESCs)

Use the table below as a *guide* to determine the appropriate Energy Saver.

Accreditation	Suitable Energy Saver
GHGR01891A PFL	Electricity Distribution Network Service Provider, NSW Roads and Maritime Service, or Council
GHGR01891E PIAM&V	The purchaser of the equipment for the upgrade
GHGR01891F MBM	The business paying the utility bills at the implementation date
GHGR01891G HEAB	The purchaser of the equipment for the upgrade

8 End-User Equipment Categories

Table 1 New EUE categories and examples of equipment under each category

	NEW EUE CATEGORIES								
	Building envelope	Commercial heating/cooling	Industrial heating/cooling	Power generation systems	Power supply/distribution systems	Fluid transport and materials handling	Industrial processes (other)	Information and communication technology	Lighting
EXAMPLES OF EQUIPMENT	<ul style="list-style-type: none"> ▼ Building design ▼ Insulation ▼ Window glazing ▼ Reflective painting ▼ Lifts ▼ Building management systems (BMS) (security, access control, fire systems, lifts) 	<ul style="list-style-type: none"> ▼ HVAC (boilers, air handling units, chillers, humidifiers) ▼ Commercial freezers ▼ Cold rooms ▼ Hot water systems (cleaning, amenities) ▼ Commercial ovens ▼ Commercial heaters ▼ Cookers ▼ BMS (HVAC) 	<ul style="list-style-type: none"> ▼ Refrigeration plants (compressors, condensers, evaporators, expansion valves) ▼ Steam systems ▼ Hot water systems ▼ Boilers ▼ Industrial freezers ▼ Cooling systems (glycol, chilled water) ▼ Heat exchangers / heat recovery ▼ Industrial ovens / kilns ▼ Furnaces / Smelters ▼ Dryers ▼ Autoclaves 	<ul style="list-style-type: none"> ▼ Gensets ▼ Cogeneration ▼ Trigeneration ▼ Steam / gas turbines 	<ul style="list-style-type: none"> ▼ Voltage optimisation ▼ Power factor correction ▼ Uninterruptible Power Supplies (UPS) ▼ Rectifiers ▼ Transformers ▼ BMS (electric power control) 	<ul style="list-style-type: none"> ▼ Pumping systems ▼ Fans (eg, ventilation systems) ▼ Compressed air systems ▼ Blowers (eg, aeration systems) ▼ Vacuum systems ▼ Mixers ▼ Conveyors ▼ Packaging systems ▼ Bottling systems ▼ Storage ▼ Electrical drives/motors 	<ul style="list-style-type: none"> ▼ Separation processes (filtering, screening, refining) ▼ Chemical processes (reactors, etc) ▼ Mining processes (crushing, grinding, mineral processing) ▼ Food processing (not covered under industrial heating & cooling) 	<ul style="list-style-type: none"> ▼ Telecommunications equipment and applications ▼ Data centres ▼ Computer room air conditioning (CRAC) ▼ Broadcast transmitters, receivers & transceivers ▼ PABX & phone system equipment, specialist communications servers ▼ Multiplexers and demultiplexers 	<ul style="list-style-type: none"> ▼ Commercial & industrial lighting ▼ Lighting control systems (eg, BMS)

From: IPART, Energy Savings Scheme Notice 08/2018 End-user equipment categories under PIAM&V, 10-Aug-2018, p. 5