High Efficiency Business Appliances

Information Sheet - April 2022



The NSW Energy Savings Scheme offers an incentive for installing high efficiency appliances at commercial or industrial sites in NSW.

This information sheet identifies some of the key eligibility requirements and evidence that must be collected and provided to Green Energy Trading (ACP) through Net Zero Carbon & Energy (Auditor) to claim the incentive from an eligible activity.

What are the eligible activities under this method with GET?

F1 - Install a high efficiency refrigerated display cabinet (RDC)

Activity requirements:

- The new RDC must be installed by a suitably qualified licence holder that has completed GET training.
- The new RDC must be listed on the GEMS Registry in compliance with the GEMS 2020 Determination and meet the Energy Efficiency Index criteria to be eligible.
- If an old RDC is removed, it must be disposed of in compliance with environmental protection laws by a suitably qualified licence holder.





F2 - Install a high efficiency liquid chilling package (LCD)

Activity requirements:

- The new LCD must be installed by a suitably qualified licence holder who has completed GET training.
- The new LCD must be listed on the GEMS Registry in compliance with the GEMS 2012 Determination and meet the Energy Efficiency criteria to be eligible.

F3 - Install a close control air-conditioner (CCAC)

Activity requirements:

- The new CCAC must be installed by a suitably qualified licence holder who has completed GET training.
- The new CCAC must be listed on the GEMS Registry in compliance with the GEMS 2012 Determination and meet the Energy Efficiency Ratio criteria to be eligible.





F4 - Install a new high efficiency air conditioner (AC)

Activity requirements:

- The new AC must be installed by a suitably qualified licence holder who has completed GET training.
- The new AC must be listed on the GEMS Registry in compliance with the GEMS 2019
 Determination and meet the Annual Energy Efficiency Ratio criteria to be eligible.
- The new AC must be installed in a non-residential premises.

F16/F17 - Commercial heat pump installations (replacing or installing new)

Activity requirements:

- The new heat pump must be installed by a suitably qualified licence holder who has completed GET training.
- The new heat pump must be listed on IPARTs list of Accepted Water Heaters, and must be certified to comply with AS/NZS 2712 if it has a storage volume less than or equal to 700L.
- The new heat pump must be installed in a non-residential premises.
- When an existing electric or gas boiler is replaced, the old equipment is removed from site and recycled/destroyed in an appropriate manner.



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To be eligible for ESCs & PRC's:

- The Solution Provider / Installer must be signed up as a client of NZCE and have completed GET's HEBA Training Assessment prior to carrying any activities. We are required by the ESS to have an agreement in place and provide training to any person that carries out ESS activities on our behalf.
- The equipment must be installed in a non-residential building.
- GET's Nomination Form must be signed by a person who is authorised to sign on behalf of the Purchaser company (customer) *before* the installation is completed.
- Only qualified licence holders can complete the installation where specialist work is required. Licence details
 of the installer are required and will be verified. All installers must complete GET training prior to commencing
 the installation and a photo of the installer must be obtained onsite to verify their identity.
- Only equipment that is listed on the GEMS Registry and meets certain energy efficiency criteria is eligible to be installed. Check the equipment is eligible before installing by contacting GET.
- The installation must not reduce service or production levels. The equipment must improve the efficiency of energy use at the site. The installer and Purchaser must sign a declaration to attest to this fact at the completion of the upgrade.
- The Purchaser must be satisfied with the installation and sign a declaration at the completion of the upgrade.

Documents required:

- A <u>GET Nomination Form*</u> signed by an authorised person from the Purchaser company prior to the installation being completed.
- <u>Tax invoice to OES</u> detailing the Purchaser name & ABN, site address, equipment model numbers supplied and amount charged for the installation.
- A <u>GET Post Installation Declaration</u> signed by the Purchaser and the installer after the installation is completed.
- For any installation involving wiring work, a completed <u>CCEW</u> detailing the equipment installed, installation date and signed by the licence holder who completed or supervised the installation.
- Product Datasheets confirming specifications of the installed model(s)

Geo-tagged photos required:

- Photos of the building from the outside (frontage), showing that it is a non-residential building.
- Photos of the existing equipment at the site (if the equipment will be replacing something), or photos of the space where the new equipment will be installed (before space).
- Photos of the installed equipment showing the label or markings confirming the model number (close up of installed unit),
- Photos of the installed equipment in situ after the installation is complete (after space),
- Photo of the installer at the site during the installation to confirm the identity of the installer for verification purposes (selfie).

How GET makes obtaining ESCs for your project easy

ONBOARDING PHASE

- 1. Sign up with GET
- 2. Have your installation teams trained and verified
- 3. Confirm the products you supply are eligible

CUSTOMER ENGAGEMENT & IMPLEMENTATION PHASE

- 4. Engage customers and provide quotes including ESC discounts
- 5. Complete the installation compliantly, obtain evidence

PROJECT REVIEW & ESC RETURN

- 6. Compile all project evidence
- 7. Submit the claim to GET
- 8. Receive return within 10 business days of complete and correct submission