



# **Appliance Product Application Guide**

25 October 2024



### An appropriate citation for this paper is:

Essential Services Commission 2024, Appliance Product Application Guide, 25 October

#### **Copyright notice**

© Essential Services Commission 2024



This work, *Appliance Product Application Guide*, is licensed under a Creative Commons Attribution 4.0 licence [creativecommons.org/licenses/by/4.0]. You are free to re-use the work under that licence, on the condition that you credit the Essential Services Commission as author, indicate if changes were made and comply with the other licence terms.

The licence does not apply to any brand logo, images or photographs within the publication.

## Contents

| Introduction   | 1   |
|--|-----|
| 1. Product requirements  | 4   |
| 1.1. Product criteria and documentation  | 4   |
| 1.2. GEMS products under the program   | 4   |
| 2. Product performance and documentation requirements                            | 6   |
| 2.1. Product category 22: High efficiency refrigerators and freezers             | 6   |
| 2.2. Product category 24: High efficiency televisions                            | 7   |
| 2.3. Product category 25: Energy efficient clothes dryers                        | 7   |
| 2.4. Product category 26: High efficiency pool pumps                             | 8   |
| 2.5. Product category 31: High efficiency motors                                 | 8   |
| 2.6. Product category 32: Refrigerated display cabinet (GEMS determination 2012) | ) 9 |
| 2.7. Product category 32: Refrigerated cabinet (GEMS determination 2020)         | 9   |
| 2.8. Product category 33: Refrigeration/ventilation fan motor                    | 10  |
|  |     |

Glossary

### Introduction

This guide provides product applicants with guidance on how to apply for appliance products to be listed on the VEU Register of Products, so that they are eligible to be installed and create Victorian energy efficiency certificates (VEECs) under the Victorian Energy Upgrades (VEU) program.

### About this guide

This guide provides instructions on how to apply for an appliance product to be listed on the VEU Register of Products.

The products covered by this guide are:

- High efficiency refrigerator and freezers (product category 22)
- High efficiency televisions (product category 24)
- Energy efficient clothes dryers (product category 25)
- High efficiency pool pumps (product category 26)
- High efficiency motors (product category 31)
- Refrigerated cabinets (product category 32)
- Refrigeration/ventilation fan motors (product category 33)

This guide is divided into two sections:

- Section 1 provides general information on product applications
- Section 2 provides further detail of the performance criteria and documentary evidence required for appliance products.

You should also read our <u>Application Guide for Product Applicants</u>, which provides additional information on:

- the VEU Register of Products
- our product application and assessment process, including things to bear in mind throughout the process
- some product application functionality

1

Induction cooktop products and freestanding combined induction cooking products which are eligible for sale under the VEU program are those listed in the <u>product list</u> approved by the Secretary of the Department of Energy, Environment and Climate Action (the department). The products listed in the Secretary's product list are automatically listed in the VEU Register of Products to enable accredited persons to create Victorian Energy Efficiency Certificates (VEECs) for this prescribed activity.

The Secretary may add, suspend, reinstate or remove products from the approved product list in accordance with clause 37C of the Victorian Energy Efficiency Target Regulations 2018. The department intends to release further details on the process for adding and amending the Secretary's product list for induction cooktops and freestanding combined induction cooking products.

For all enquiries about the Secretary's product list, please contact the Victorian Energy Upgrades team at the department at <u>energy.upgrades@deeca.vic.gov.au</u>

### Who should use this guide

You should use this guide if you are

- applying for appliance products to be listed on the VEU Register of Products
- interested in understanding the product application requirements for appliance products under the VEU program

You must hold a VEU account to apply for a product listing. Find out more about creating a VEU account at <u>www.esc.vic.gov.au/become-veu-accredited</u>

### Seeking assistance

If you encounter difficulties with your application that cannot be answered using this guide, contact us on (03) 9032 1310 or <u>veu@esc.vic.gov.au</u>

We appreciate the time and effort that businesses put into their applications and product officers will endeavour to work with you during the assessment process.

If you have submitted a product application, please use the designated 'notes' field in the online product assessment tool to communicate directly with the product officer responsible for assessing your application.

### Legal context for this guide

We have prepared this guide as a general summary of relevant parts of:

- Victorian Energy Efficiency Target Act 2007 (the VEET Act)
- Victorian Energy Efficiency Target Regulations 2018 (the VEET Regulations)
- Victorian Energy Upgrades Specifications 2018 (the VEU specifications)
- Victorian Energy Efficiency Target Guidelines (the VEET guidelines)

View these documents at www.esc.vic.gov.au/veu-legislation

This guide should not be relied upon as substitute for legal advice and should be read in conjunction with the above source documents. In the event of inconsistency between this guide and the source documents, the content in the source documents apply.

## 1. Product requirements

### 1.1. Product criteria and documentation

Products must meet the specified requirements to be listed on the VEU Register of Products and create energy efficiency certificates. We do not accept deviations from the listed standards.

You must review and familiarise yourself with the product performance and documentation requirements for each type of product before testing products and submitting product applications.

If you are unable to provide sufficient evidence that a product can meet the minimum criteria, the product will not be approved.

For most of the product categories listed on the following pages, you must submit an independent third-party verification of the product performance against established safety and performance standards, such as a test report from an accredited laboratory.

Consult the relevant sections of the VEET Regulations and VEU specifications when preparing documentary evidence for your application.

### 1.2. GEMS products under the program

Some products listed on the Australian Greenhouse and Energy Minimum Standards (GEMS) register can be used for VEU installation activities, even if not listed on the VEU Register of Products.

However, for practical purposes a product must be listed in the VEU Register of Products to create VEECs in our registry system. GEMS products include

- High efficiency refrigerator and freezer (product category 22)
- High efficiency television (product category 24)
- Energy efficient clothes dryer (product category 25)
- High efficiency motor (product category 31<sup>1</sup>)
- Refrigerated cabinet (product category 32)

View the GEMS Register at reg.energyrating.gov.au/comparator/product\_types/

<sup>&</sup>lt;sup>1</sup> Note that high efficiency (super-premium) motors (product category 31B) cannot be identified from the GEMS product register. A separate nomination process is available for suppliers to nominate these and provide supporting data for their inclusion in the VEU Register of Products.

The register is maintained by the Australian GEMS Regulator, which is also responsible for administering the GEMS Act, and monitoring and enforcing compliance with the GEMS Act.

### Adding GEMS-listed products to the VEU Register of Products

To add GEMS-listed products to the VEU Register of Products<sup>2</sup>:

- the brand and model of the product must comply with the relevant GEMS determination and be registered on the GEMS Register
- the product category must meet the product criteria specified in the Victorian Energy Efficiency Target Regulations and the minimum energy efficiency requirements specified in the Victorian Energy Upgrades specifications
- evidence of GEMS registration must be submitted in the form of a downloadable product list (Excel file) from the GEMS Register demonstrating compliance with the product criteria (accessible via <u>https://reg.energyrating.gov.au/comparator/product\_types/</u>).

In some cases, the data available from the GEMS Register is incomplete and in such cases these products may not be added to the VEU Register of Products until additional data is provided. Likewise, if a product is updated or removed from the GEMS Register, that change may not be reflected in the VEU Register of Products immediately.

Products that are removed from the GEMS Register cease to be eligible for VEU installation activities from the date of removal. If you are aware of your product being removed from the GEMS Register prior to its GEMS expiration date, please let us know immediately.

<sup>&</sup>lt;sup>2</sup> Note that due to data quality issues, a product listed on the GEMS Register may not be added to the VEU Register of Products until such times as those data quality issues are resolved by the product applicant or GEMS.

# 2. Product performance and documentation requirements

| Product category                                     | Product criteria   | Documentary evidence  |
|--|--|---|
| High efficiency<br>single door<br>refrigerator (22A) | <ul> <li>A Group 1 refrigerator as defined by Greenhouse and<br/>Energy Minimum Standards (Household Refrigerating<br/>Appliances) Determination 2012</li> <li>Has a total volume as determined in accordance with<br/>AS/NZS AS/NZS 4474.1:2007 of not less than 100<br/>litres and not more than 700 litres</li> <li>Has a minimum star rating index of 2.5 as determined<br/>in accordance with AS/NZS 4474.2.</li> </ul>                       | A screenshot or a copy of<br>the GEMS list (Excel file)<br>showing that the product is<br>listed in the GEMS<br>Register demonstrating<br>compliance with the<br>product criteria |
| High efficiency two<br>door refrigerator<br>(22B)    | <ul> <li>Group 4, 5B, 5S or 5T refrigerator as defined by<br/>Greenhouse and Energy Minimum Standards<br/>(Household Refrigerating Appliances) Determination<br/>2012 (Cth)</li> <li>Has a total volume as determined in accordance with<br/>AS/NZS AS/NZS 4474.1:2007 of not less than 100<br/>litres and not more than 700 litres</li> <li>Has a minimum star rating index of 3.5 as determined<br/>in accordance with AS/NZS 4474.2.</li> </ul> |   |
| High efficiency<br>chest freezer (22C)               | <ul> <li>Group 6C product as defined Greenhouse and Energy<br/>Minimum Standards (Household Refrigerating<br/>Appliances) Determination 2012 (Cth)</li> <li>Has a total volume as determined in accordance with<br/>AS/NZS 4474.1:2007 of not less than 100 litres and<br/>not more than 700 litres</li> <li>Has a minimum star rating index of 3.5 as determined<br/>in accordance with AS/NZS 4474.2.</li> </ul>                                 |   |

### 2.1. Product category 22: High efficiency refrigerators and freezers

| High efficiency<br>upright freezer<br>(22D) | <ul> <li>Group 6U or 7 product as defined Greenhouse and<br/>Energy Minimum Standards (Household Refrigerating<br/>Appliances) Determination 2012 (Cth)</li> <li>Has a total volume as determined in accordance with<br/>AS/NZS 4474.1:2007 of not less than 100 litres and<br/>not more than 700 litres</li> </ul> |  |
|---|---|--|
|   | • Has a minimum star rating index of 3.0 as determined in accordance with AS/NZS 4474.2.  |  |

### 2.2. Product category 24: High efficiency televisions

| Product criteria  | Documentary<br>evidence  |
|---|--|
| <ul> <li>Has a minimum star rating of 7</li> <li>Has a comparative energy consumption not more than 300 kWh/y (listed on the energy rating label).</li> <li>Measurement, testings and ratings must be in accordance with the Greenhouse and Energy Minimum Standards (Television) Determination 2013 (No.2).</li> </ul> | A screenshot or a copy<br>of the GEMS list (Excel<br>file) showing that the<br>product is listed in the<br>GEMS Register<br>demonstrating<br>compliance with the<br>product criteria |

### 2.3. Product category 25: Energy efficient clothes dryers

|  | Documentary<br>evidence  |
|--|--|
| <ul> <li>is registered for energy labelling</li> <li>Achieves a minimum 7 star in accordance with the Greenhouse and Energy<br/>Minimum Standards (Rotary Clothes Dryers) Determination 2015.</li> </ul> | A screenshot or a copy<br>of the GEMS list (Excel<br>file) showing that the<br>product is listed in the<br>GEMS Register<br>demonstrating<br>compliance with the<br>product criteria |

### 2.4. Product category 26: High efficiency pool pumps

| Product criteria  | Documentary<br>evidence  |
|---|--|
| <ul> <li>A product for use within a domestic pool or spa that is a single phase, single speed, dual speed, multiple speed or variable speed pump unit</li> <li>Has an input power of not less than 100W and not more than 2500W when tested in accordance with AS 5102.1</li> <li>is either: <ul> <li>listed as part of a labelling scheme determined in accordance with the Equipment Energy Efficiency (E3) Committee's Voluntary Energy Rating Labelling Program for Swimming Pool Pump-units: Rules for Participation, amended in November 2010 and achieves a minimum star rating of 7 stars when determined in accordance with AS 5102.2</li> <li>registered for energy labelling and achieves the minimum star rating of 7 when determined in accordance with AS 5102.2</li> </ul> </li> </ul> | Evidence of star rating<br>under the E3<br>committee's voluntary<br>energy rating labelling<br>program<br>OR<br>Evidence of star rating<br>under the energy<br>labelling program |

### 2.5. Product category 31: High efficiency motors

| Product category                        | Product criteria  | Documentary<br>evidence  |
|---|---|--|
| HE motor<br>(31A)                       | <ul> <li>A three-phase cage induction motor that:</li> <li>has 2,4,6 or 8 poles</li> <li>has a rated output of not less than 0.75 and not more than 185 kW in accordance with AS 60034.1</li> <li>is labelled as a high efficiency motor</li> <li>is GEMS Registered in accordance with the Greenhouse and Energy Minimum Standards (Three Phase Cage Induction Motors) Determination 2012 unless otherwise stated</li> </ul> | A screenshot or a copy<br>of the GEMS list (Excel<br>file) showing that the<br>product is listed in the<br>GEMS Register<br>demonstrating<br>compliance with the<br>product criteria |
| HE motor<br>(Super<br>Premium)<br>(31B) | <ul> <li>A three-phase cage induction motor that:</li> <li>has 2, 4 or 6 poles</li> <li>meets the requirements for an IE4 (super-premium) efficiency<br/>level motor proposed in Annex A of IEC/TS 60034-31 (when<br/>tested in accordance with IEC 60034-2-1)</li> <li>has a minimum rated output between 0.75 and 185 kW as<br/>determined in accordance with AS 60034.1-2009 as published on<br/>15 July 2009.</li> </ul>  | Test report conducted<br>to IEC 60034-2-1 by a<br>laboratory accredited<br>by NATA or equivalent<br>body to perform that<br>test.  |

# 2.6. Product category 32: Refrigerated display cabinet (GEMS determination 2012)

This product category will be removed from the program on 30 June 2022. You can apply for a product to added to the VEU Register of Products up until this date.

| Product criteria  | Documentary evidence  |
|---|---|
| Achieves the high efficiency level within the meaning of<br>Greenhouse and Energy Minimum Standards (Refrigerated<br>Display Cabinets) Determination 2012 | A screenshot or a copy of the GEMS list<br>(Excel file) showing that the product is<br>listed in the GEMS Register<br>demonstrating compliance with the<br>product criteria |

# 2.7. Product category 32: Refrigerated cabinet (GEMS determination 2020)

Note: A discount factor of zero was applied for installation of products belonging to product class 1 to 11 (inclusive) under the GEMS Refrigerated Cabinets) Determination 2020 (Cth) effective from 29 June 2022

| Product category  | Product criteria  | Documentary evidence   |
|---|---|--|
| 32A(i): A refrigerated display<br>cabinet (RDC) or a gelato or ice-<br>cream scooping cabinet | <ul> <li>Is a class 1, 2, 6, 7, 8, 11, 12,13,14, or 15 in the Greenhouse and Energy Minimum Standards (GEMS) (Refrigerated Cabinets) Determination 2020</li> <li>Achieves an Energy Efficiency Index of below 81 within the meaning of GEMS (Refrigerated Cabinets) Determination 2020</li> </ul> | A screenshot or a copy of the<br>GEMS list (Excel file) showing<br>that the product is listed in the<br>GEMS Register demonstrating<br>compliance with the product<br>criteria |
| 32A(ii): An ice cream freezer<br>cabinet  | <ul> <li>Is a class 5 within the GEMS in the GEMS (Refrigerated Cabinets) Determination 2020</li> <li>Achieves an Energy Efficiency Index of below 51 within the meaning of GEMS (Refrigerated Cabinets) Determination 2020</li> </ul>  | A screenshot or a copy of the<br>GEMS list (Excel file) showing<br>that the product is listed in the<br>GEMS Register demonstrating<br>compliance with the product<br>criteria |

|  | 32A(iii): A refrigerated storage cabinet (RSC) |  | Is a class 3, 4, 9 or 10 in the GEMS<br>(Refrigerated Cabinets)<br>Determination 2020<br>Achieves an Energy Efficiency Index<br>of below 81within the meaning of<br>GEMS (Refrigerated Cabinets)<br>Determination 2020 | A screenshot or a copy of the<br>GEMS list (Excel file) showing<br>that the product is listed in the<br>GEMS Register demonstrating<br>compliance with the product<br>criteria |
|--|--|--|--|--|
|--|--|--|--|--|

### 2.8. Product category 33: Refrigeration/ventilation fan motor

| Product category   | Product criteria Documentary evidence   |   |  |
|--|---|---|--|
| Refrigeration<br>fan motor for<br>installation in a<br>refrigerated<br>display<br>cabinet, or cool<br>room (33A) | <ul> <li>A fan motor installed in a fan in a refrigerated display cabinet or cool room that is:</li> <li>an electronically commutated motor (being a permanent magnet motor with electronic commutation) and</li> <li>if an internal rotor motor, has a rated motor output of not more than 600 Watts</li> <li>if an external rotor motor, has a rated motor input of not more than 800 Watts</li> <li>is designed to be installed onto a fan in a refrigerated cabinet or cold room</li> </ul> | <ul> <li>Product specification sheet and/or<br/>manufacturer's declaration specifying:</li> <li>motor type (internal or external<br/>rotor motor)</li> <li>the input power (IP) (Watts) of the<br/>motor</li> <li>the output power (Watts) of<br/>internal rotor motors only</li> <li>refrigerator type.</li> </ul> |  |
|  | Electromagnetic compatibility (EMC) compliance<br>certification.<br>Safety certification.   | ACMA <sup>3</sup> supplier's<br>declaration of<br>conformity.<br>Safety certificate<br>issued by a state<br>government safety<br>body or JAS-ANZ<br>accredited approval<br>provider.  |  |

<sup>&</sup>lt;sup>3</sup> ACMA = Australian Communications and Media Authority (www.acma.gov.au)

<sup>&</sup>lt;sup>4</sup> RCM = Regulatory compliance mark (see www.rcm.standards.org.au)

| Product<br>category   | Product criteria  | Documentary evidence  |            |
|---|---|---|------------|
| Refrigeration<br>fan motor for<br>installation in a<br>ducted fan or<br>partition fan in<br>an air-handling<br>system (33B) | <ul> <li>A fan motor installed into a ducted fan or partition<br/>fan in an air-handling system as defined in<br/>ISO 13349:2010 that is:</li> <li>an electronically commutated motor (being a<br/>permanent magnet motor with electronic<br/>commutation) and</li> <li>if an internal rotor motor, has a rated motor<br/>output of not more than 600 Watts</li> <li>if an external rotor motor, has a rated motor<br/>input of not more than 800 Watts</li> <li>is designed to be installed onto a ducted fan or<br/>partition fan in an air-handling system as<br/>defined in ISO 13349:2010</li> </ul> | <ul> <li>Product specification sheet and/or<br/>manufacturer's declaration specifying:</li> <li>motor type (internal or external<br/>rotor motor)</li> <li>the input power (IP) (Watts) of the<br/>motor</li> <li>the output power (Watts) of<br/>internal rotor motors only</li> <li>refrigerator type.</li> </ul> |            |
|   | Electromagnetic compatibility (EMC) compliance certification.   | ACMA <sup>5</sup> supplier's declaration of conformity. Or RCM <sup>6</sup> certificate to cover both   |            |
|   | Safety certification.   | Safety certificate<br>issued by a state<br>government safety<br>body or JAS-ANZ<br>accredited approval<br>provider.   | <b>)</b> . |

<sup>&</sup>lt;sup>5</sup> ACMA = Australian Communications and Media Authority (www.acma.gov.au)

<sup>&</sup>lt;sup>6</sup> RCM = Regulatory compliance mark (see www.rcm.standards.org.au)

# Glossary

| Term                 | Definition   |  |
|----------------------|--|--|
| Accredited body      | In relation to a product, this means a body accredited under the Joint Accreditation<br>System of Australia and New Zealand to give product certification or component<br>certification of a product.  |  |
| AP                   | An accredited person is a business that has been accredited by the commission to operate within the VEU program. An AP is entitled to create VEECs through the undertaking of energy efficient activities which are prescribed under the VEET Regulations.   |  |
| Approved laboratory  | Means a laboratory that is accredited by the National Association of Testing Authorities under a mutual recognition agreement.   |  |
| Business premises    | Under the VEU program, business premises are defined as: (i) the premises that is not registered as a residential premises (see definition below), and (ii) the premises not registered as a 'scheduled activity premises' unless it has been 'opted in' to the VEU program pursuant to Regulation 10AA of the VEET Regulations. |  |
| Equivalent body      | A testing body recognised by NATA under a mutual recognition agreement.  |  |
| ESV                  | Energy Safe Victoria   |  |
| GEMS                 | Greenhouse and Energy Minimum Standards  |  |
| GEMS Register        | the register kept by the Greenhouse and Energy Minimum Standards Regulator<br>under the GEMS Act and made available to the public at<br><u>http://reg.energyrating.gov.au/comparator/product_types/;</u>   |  |
| MEPS                 | Minimum energy performance standard regulated by the GEMS Act;   |  |
| NATA                 | National Association of Testing Authorities  |  |
| RCM                  | Regulatory Compliance Mark   |  |
| Residential premises | A building classified under part A3 of the Building Code of Australia as a class 1, 2, 3, or 4 building.   |  |
| RFI                  | Request for further information  |  |
| Total U-Value        | The thermal transmittance (W/m <sup>2</sup> K) of the composite element allowing for the effect of any airspace and associated surface resistances.  |  |
| VEEC                 | Victorian energy efficiency certificate. Each VEEC represents one tonne of carbon dioxide equivalent ( $CO_2$ -e) abated by the prescribed activity.   |  |
| VEET Act             | Victorian Energy Efficiency Target Act 2007  |  |
| VEET Regulations     | The Victorian Energy Efficiency Target Regulations 2018  |  |
| VEU                  | Victorian Energy Upgrades program  |  |
| VEU specifications   | Specifications published by the Secretary under regulation 35 of the VEET Regulations  |  |

### **Document version control**

### The RM reference for this document is: C/18/24091

| Version | Amendments made  | Date published    |
|---------|--|-------------------|
| 1.0     | First release  | 10 December 2018  |
| 1.1     | Update to reflect revision to product category 32 with release of VEU Specifications - Version 11.0  | 30 October 2021   |
| 1.2     | Updated to reflect the changes to VEU GEMS-listed products registration process.   | 28 March 2022     |
| 1.3     | Updates to product categories 26 and 33 to align with changes in VEU Specifications – Version 13.0   | 19 September 2022 |
| 1.4     | Update to reflect introduction of induction cooktop activity with release of updated VEET Regulations and VEU Specifications – Version 18.0. | 25 October 2024   |