

Victorian Energy Efficiency Target

Emma Jacobs
Manager

Victorian Energy Efficiency
Target Policy



Environment,
Land, Water
and Planning



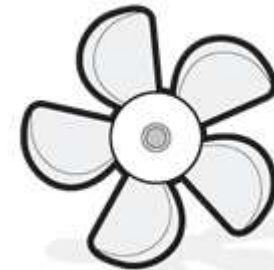
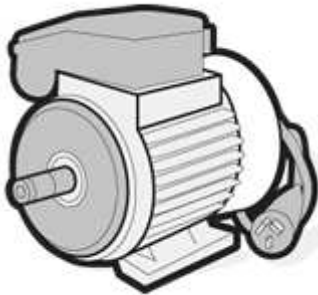
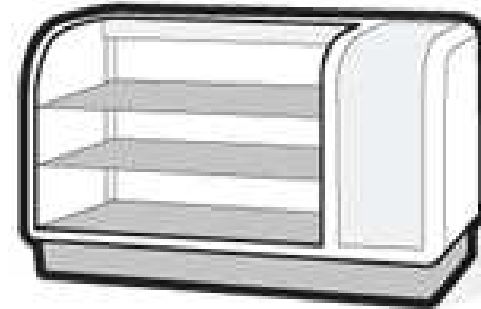
What is the *Victorian Energy Efficiency Target*?

- The Victorian Government's Victorian Energy Efficiency Target offers discounts and special deals on selected energy-saving products and appliances.
- The bigger the greenhouse gas reduction, the more you can save.
- Approved products and appliances must be purchased from participating businesses.

So, how does the *Victorian Energy Efficiency Target* work?



What products does the VEET cover for hospitals?





How do I participate?

- Only **accredited providers** can provide you with *Victorian Energy Efficiency Target* discounts and special offers
- When requesting quotes from accredited providers, consider the following:
 - Does the product meet your needs?
 - How many certificates is the upgrade eligible for?
 - What's the price per certificate?

Accredited providers for each activity can be found at:

<http://www.victorianenergysaver.vic.gov.au/more-ways-to-save/energy-saver-incentive>

Hospitals which participated in the EPA's Environmental Resource Efficiency Plan (EREP) program are exempt from the scheme

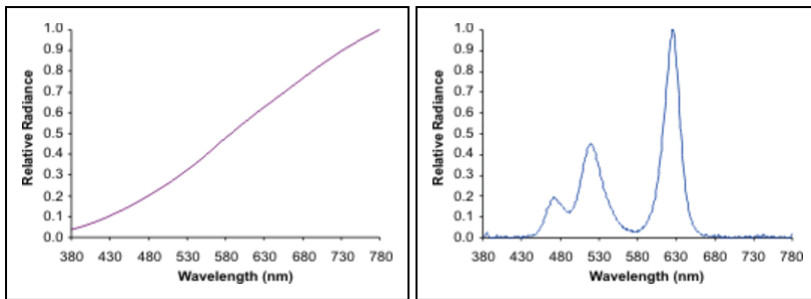
- VEET charges not included on the bill
- not able to claiming incentives

The Department will be introducing an option for excluded sites to opt-in to the scheme in the coming weeks

Addresses of excluded sites will be published to make the exclusion easier to administer

- Lighting upgrades are currently the largest activity in the scheme
- VEET can be a substantial reduction off the cost of a lighting upgrade
- A warehouse in Laverton North replaced over 2,000 lights and reduced their annual energy bills by over \$300,000

Lighting upgrades: requirements for hospitals



3000K (yellow light)
CRI 52



3000K (yellow light)
CRI 82

- Hospitals have special lighting needs
- *AS1680.2.5 Interior lighting: Hospitals and medical tasks*
- Colour rendering is important to allow medical staff to identify patients with cyanosis
- LED technology with a suitable high CRI is available, but not all products will be suitable

Measurement and Verification method

- To commence in mid-2017
- Technology neutral method which provides incentives for activities which save electricity and/or gas
- Can incorporate behind-the-meter renewables
- Need to measure the energy before and after the upgrade to verify the energy savings – so engage with an M&V specialist early

Subscribe to receive scheme policy updates:

Subscription form

<http://delwp.vic.gov.au/energy/legislation/energy-saver-incentive>

Or email our team

energysaver.incentive@delwp.vic.gov.au