

# SA REES SCHEME REBATES

## Up to \$4000 rebates available

Energy saving lighting + a rebate up to \$4000  
= an ideal time to upgrade your lighting.

- ▶ SA's REES Incentive offers rebates of up to \$4000 nett for commercial lighting upgrades, depending on the building classification\*
- ▶ The latest super-efficient Primo highbays from Tigerlight can reduce your power costs by 80%, as well as reducing maintenance costs
- ▶ All Primo LED Highbays are dimmable with 3 stage motion detection & daylight harvesting sensors, which can deliver even more savings.

(\*see page 2 for details)

Tigerlight's line up of high performance Korean-made LED highbays & MegaFloods are approved on IPART to qualify for rebates under the REES incentive scheme.



**THE REES REBATE IS  
YET ANOTHER REASON  
TO UPGRADE TO ENERGY  
EFFICIENT LIGHTING, NOW.**

Quality LED lighting can  
reduce power bills by as  
much as 80%.

And there are also  
significant savings in  
on-going maintenance.

Contact Tigerlight for a Cost  
of Light Analysis to quantify  
your total savings and to  
show how quickly you can  
reach a positive return on  
your investment.

Please contact your Tigerlight representative for a formal quote and REES estimate.

# The REES incentive scheme for commercial lighting upgrades.

How it works and how Tigerlight and our approved ACP partners can assist.

## Who is eligible

Commercial Lighting Upgrades under the REES Incentive scheme are targeted at small to medium organisations providing a nett rebate of up to \$4000, depending on the building classification.

The rebate is open to any size organisation, excluding Government and Local Government-owned sites. In addition, the site must not be undergoing construction or renovation subject to a development approval.

## Estimating the rebate amount

The scheme awards a higher rebate for certain types of businesses based on deemed operating hours per year. The deemed operating hours are set according to the site's building classification code. eg:

Building Class	Building type (broad description)*	Deemed hrs/year
Class 2	Residential buildings - common areas only	7,000
Class 3	Residential buildings - common areas - other areas	7,000 3,000
Class 5	Office buildings	3,000
Class 6	Retail establishment (direct to public)	5,000
Class 7	Warehouse/wholesale	5,000
7a	Open air carparks	4,500
7a	Undercover carparks	7,000
Class 8	Laboratory, packaging, service facility, etc	3,000
	Manufacturing	5,000
Class 9ac	Aged care, health facility	6,000
Class 9b	Assembly areas in Schools	2,000
Class 10b	Non-inhabitable building/structure	1,000
Other	Roads & Public spaces	4,500

Installations must only be carried out by licensed electrical workers under the supervision of a licensed electrical contractor.

The rebate payable depends on the power saved by the upgrade and the deemed operating hours for the building or space, according to the building classification types.

## What lighting fittings are included

Approved light fittings appear on the NSW IPART register, plus LED Tubes on the VEET-approved register. See previous page for approved Tigerlight highbays and floods.

## Reporting requirements to substantiate a claim

The claim process is straightforward with the assistance of an "ACP", registered by the Essential Services Commission. An ACP will manage the rebate submission, lodge the application and facilitate the payment.

Certain documents and photographic evidence of the upgrade will be required to substantiate the claim, including:

- site name and address, building classification
- date of activity; geo-stamped and dated pre-and post-installation photographs
- proof that the old light fittings have been decommissioned, and recycled or disposed of correctly
- light levels need to be measured post-installation to ensure they meet Australian Standard
- copies of power bill, tax invoice for installation and details of the licensed contractor undertaking the upgrade.

\* Simplified classifications have been listed here. We strongly advise checking with an accredited APC to determine the correct Class for any site and to check the finer details of the scheme. Full details on the REES scheme can be found on the SA Essential Services Commission's web-site.

## YOUR FIRST STEP IS TO CONTACT TIGERLIGHT FOR:

- A lighting audit of the site.
- A quick estimate from a professional ACP partner.
- A Cost of Light Analysis calculating breakeven time and return on investment.