

LED Lighting Rebates for Offices Supported by NSW Government



The NSW Energy Savings Scheme enables small and medium businesses to upgrade their office lighting for only a fraction of the usual cost

\$ FREE....LED DOWN LIGHTS
\$ FREE....LED CEILING PANELS
\$ FREE....TRI-PROOF BATTENS



Your only cost is to
pay for Installation
by HEER's
Approved Licensed
Electricians

Claim your rebate – up to

\$10,000

For better Office Lighting
upgrades

BENEFITS

Improved Healthier Superior lighting
Typical Savings 70% off electricity
No Maintenance or replacement - long life
Five Year Manufacturer's Warranty
Large range of LED lighting available re: HEER

Compare Electricity Cost

Each LED Panel or Tri Proof Batten will save
around \$49 year on energy lasting +15 years

1 Halogen downlight uses more electricity
than 8 LED downlights lasting +15 years

Eligibility - businesses with Electricity use
under 100,000kW year

Based on operating 60 hrs per week with energy rate of \$0.28 per KWH

25 watt wall or ceiling Batten

Installation \$25 including removal &
recycling old florescent fixtures



Save \$49 Year

5 & 10 watt Downlight

Installation \$12.50 including
removing & recycling



Save \$30 Year
How many do
you have?

25 watt Ceiling Panel

Installation \$15 including
removing & recycling



Save \$49 Year

LIMITED OFFER

Please Call Ian 0401-226265 for Overview or Energy Assessment

or email info@energysavers.net.au www.EnergySavers.net.au

Serving the Central Coast and Hunter Regions

Future Energy Savers Pty Ltd ABN 31 621 693 114

Replacing Fluorescent & Halogen lighting with LED

Free LED Lighting replacement under the NSW HEER Energy Savings Scheme.

All You pay for is the installation by certified electrician. Whether you are the building owner or asset manager of a building or complex, the opportunities to save over 72 % on energy costs cannot be ignored.

This is especially true for property areas with 24/7 lighting such as **parking garages, fire stair wells, hallways, lobbies, amenity rooms** and many other locations where micro wave and daylight sensors can be used. Standard **T8 and T12** Florescent fixtures burn **88 watts an hour compared with 24 watts for LED** add up to + **72 % reduction in energy.** **The average office saves approximately \$50 annually in electricity savings.**

OH & S

Product Safety & Compliance Risks, meeting **OH & S Australian Standards AS/NZ 1680** minimum LUX lighting. LED unlike Florescent tubes that can break and typically contain an amount of mercury, which can turn into **dangerous mercury vapor** and glass if the tube breaks. Mercury—sometimes called quicksilver—is also **highly toxic**.

Health of Staff, according to the International Brain Injury Association, **Fluorescent light**-induced symptoms can include **headache, fatigue, dizziness, nausea, eye strain, eye fatigue, and increased sensitivity** to visual input. Exposure to **fluorescent lights** during the day disrupts your **body's circadian rhythms** so badly, you'll have **trouble sleeping at night**. Unlike Fluorescents **with LED the eye** is not subject to potentially damaging **UV radiation**.

Dirt & Bugs Depreciation, Have you noticed the bugs and dust in your fixtures?

High intensity LED lighting helps to reduce the effects of dirt depreciation in offices, retail and wholesale foods and manufacturing environments.

New Technology Enhancing Life of Lighting Fittings, LED operate up to 100,00 hours Whilst fluorescent tubes start to lose their efficiency after 3,000 hours with a diminished life of up to 15,000 hours. The drivers and Chips are a Class A1 guaranteeing a longer life.

Enhanced Lighting Performance, from the lumens produced by LED products ranging from 130 to 150 lumens per watt meaning greater Lux (lighting) at ground level is a major governing factor in reducing replacement wattage of lighting. In addition these LED Panels have **2 to 3 colours** to choose from **4,000K and 5,000K for office lighting** and **showrooms from 5,000K to 6,000K** creating a safer, brighter, cleaner light.

Save Big on Maintenance cost, by retrofitting your business lighting to LED, Future Energy Savers new LED lighting enhance the life by many years **reducing Maintenance, replacements parts and electricians cost.**

Warranty, The LED office panels, battens and Halogen downlights have a five (5) year manufacturer's warranty together with our installation warranty of one year.

Phasing out of Fluorescent tubes, companies like **GE Electric** that manufacture tubes have been slowly **shutting down manufacturing** and over the next year it will be increasingly harder to replace similar to incandescent bulbs that are no longer manufactured.



What is the HEER Program?

The HEER (Home energy efficiency retrofit) method is an incentive launched by the NSW government under the Energy Savings Scheme to encourage small business to undertake energy efficiency retrofits throughout their business to decrease their energy consumption by upgrading inefficient products to more modern, efficient ones. Like upgrading halogen downlights and office panels to LED.



Go GREEN and get into the black.

Discover smart energy efficiency solutions that add profit to your bottom line.

LIMITED OFFER

- **Save \$50 p.a. electricity for each fluorescent fitting**
- **No Heat from LED**
- **No maintenance**
- **No Safety issues**
- **No Bugs or Dirt in fitting**
- **Five times+ life of Fluorescent lighting**
- **Increased Lux - Lighting**
- **Instant on - no Flicker**

**Free
Energy
Assessment**



Take advantage of the NSW Government HEER's Rebates
We are in your area for the next 2-4 weeks Call NOW and see if your business qualifies
Mobile Service 0401-226265

Info@energysavers.net.au / www.energysavers.net.au / Phone (02) 43 113835 / 3 Bryant Dr, Tuggerah NSW 2259