

Case Study

Park Hyatt Melbourne



Project Results



450 lights
upgraded to LED



\$18,188 saved
on annual energy costs



81% reduction
in annual energy use



79 tonnes
of CO₂ abated annually

LED Lighting Upgrade for Hotel

Overlooking St. Patrick's Cathedral and Fitzroy Gardens, Park Hyatt Melbourne offers exclusive, luxury accommodation in the heart of Melbourne's CBD with the city's largest 245 guestrooms and suites.

Project Goals

In accordance with its Corporate Responsibility practices, Hyatt has set goals for reducing energy consumption and greenhouse gas emissions at their hotels.

Our Solution

Through an initial site audit, we identified traditional lighting fixtures that can be upgraded to maximise the hotel's energy efficiency and savings on operational costs. LED lights with motion sensors were retrofitted in the offices, service corridors, storage spaces and various control rooms. This upgrade further improves the hotel's sustainability.

100%
of project cost
subsidised

Why Partner with Us



**Proven
ROI**



**Turnkey
Experts**



**Access to
Subsidies**



**ISO
Certified**



**Extensive
Warranties**

As Australia's leading energy-saving partner, we enable businesses, education, healthcare, and government facilities to achieve sustainability and energy efficiency through LED lighting upgrades, solar and embedded energy solutions.



Case Study

The Sands Torquay



Project Results



1,288 lights
upgraded to LED



\$79,500 saved
on annual energy costs



80% reduction
in annual energy use



276 tonnes
of CO₂ abated annually

LED Lighting Upgrade for Golf Resort

The Sands Torquay golf offers a premium golf resort accommodation experience located just over one hour from Melbourne. The 76-hectare resort includes an 18-hole championship golf course designed by PGA Tour winner Stuart Appleby plus 112 guest rooms.

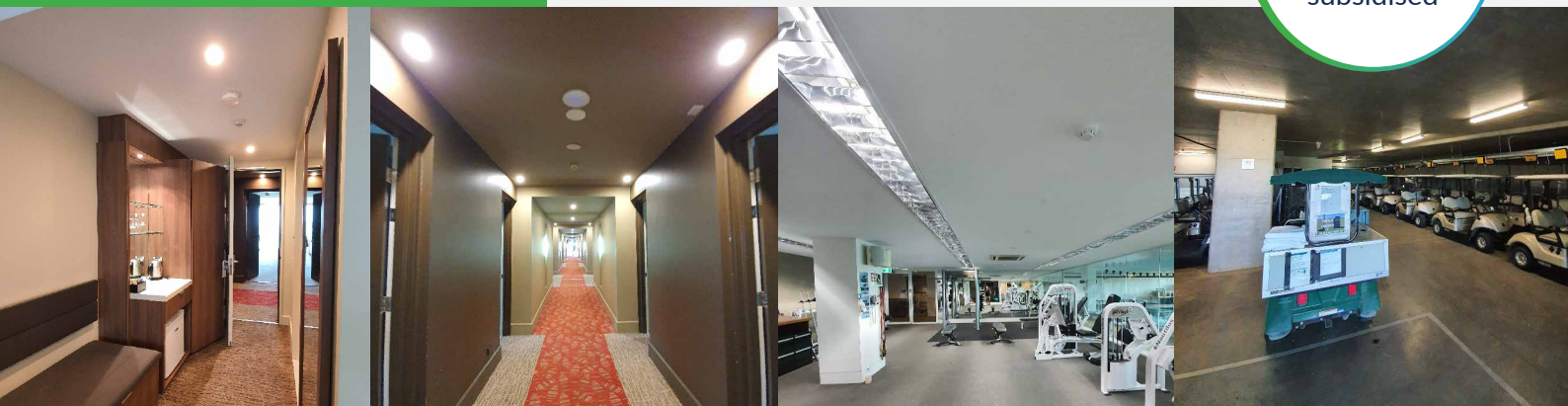
Project Goals

The Resort wanted to reduce the energy bills, maintenance costs and enhance the interiors.

Our Solution

The LED lighting solution delivered lucrative reduced energy bills whilst improving its interior to an aesthetically pleasing, modern appearance. The Resort received over \$90,000 in government subsidies to make the energy-efficient switch. The project team worked within the perplexities of the Resort's operations and successfully delivered the project within the specified timeframes with minimal disruptions.

100%
of project cost
subsidised




As Australia's leading energy-saving partner, we enable businesses, education, healthcare, and government facilities to achieve sustainability and energy efficiency through LED lighting upgrades, solar and embedded energy solutions.



Case Study Stamford Hotels




Project Results

 **2,772 lights**
upgraded to LED

 **\$300,797 saved**
on annual energy costs

 **78% reduction**
in annual energy use

 **1,502 tonnes**
of CO₂ abated annually

LED Lighting Upgrade for Hotels

The Stamford Group incorporates environmental sustainability in all components of its business chain. Stamford Hotels and Resorts is one of the largest owner-operators of luxury hotels in Australia & New Zealand.

Project Goals

The Group is dedicated to improving energy consumption efficiency through the replacement of cost-inefficient energy equipment with more economical and environmentally-friendly alternatives.

Our Solution

Extensive LED lighting solutions were developed for the Group's Sydney hotels, the award-winning **Sir Stamford at Circular Quay** and **Stamford Plaza Sydney Airport**. The upgrade included retrofitting LED lights with motion sensors in car parks, emergency LEDs in fire stairs areas, as well as other high-efficient LED fixtures in lounges, lobbies, corridors, kitchens and offices. The result is monumental savings in the Hotels' annual energy consumption and costs. Solar solutions are currently being developed to complement the LED lighting upgrades.

\$210,000+
government
subsidies
received



As Australia's leading energy-saving partner, we enable businesses, education, healthcare, and government facilities to achieve sustainability and energy efficiency through LED lighting upgrades, solar and embedded energy solutions.



Why Partner with Us

Nationwide Project Management & Delivery



Proven ROI

Our lighting solutions deliver ROI within 6 months on average and the majority of our solar projects are cash-flow positive within 3 months!



Turnkey Experts

From audit, design, compliance, installation, project management and warranty, we will ensure the results exceed your expectations.



Government Subsidies

Our team will expertly manage the application process to access government subsidies for energy-saving projects on your behalf.



Certified for Excellence

We are certified for Quality Management, Occupational Health & Safety, and Environment with ISO 9001, 45001 and 14001.



Extensive Warranties

All our high-quality products as well as our workmanship come with comprehensive warranties.

The Green Guys Group Integrated Solutions

We provide a full portfolio of energy-saving solutions specifically designed to meet each of our client's unique requirements. Our mission is to provide a seamless journey throughout the project and process to support you in your quest to reduce costs and increase energy efficiencies.

Green Guys
Lighting

Commercial LED Lighting Upgrade

Green Guys
Solar

Solar PV System & Power Purchase Agreement

Green Power
Fund

Microgrid
Power

Solar Embedded Network



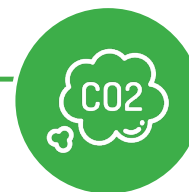
More than
10,000
projects
nationwide



\$70M+
in energy
savings



\$60M+
in government
subsidies



Over
2.5
Megatonnes
carbon offsets

