



Reduce lighting electricity costs

by **\$17,000*** a year

**Reduce
labour costs for
lighting changeouts**

Project offer available 1 June - 31 Aug 2008



*This energy efficiency project
is proudly supported by:*



www.ecobulb.co.nz

*based on replacing three hundred 100 Watt standard bulbs with three hundred 20W 10,000 hour average life Ecobulb™ lights and two hundred and fifty 50 Watt halogen lights with two hundred and fifty 15 Watt Ecobulb™ mini downlights - half the lamps would be on for 24 hrs/day and half would be on for 3 hrs/day costing 10c/kWh. Not suitable for dimmers.

Hotel Grand Chancellor - a Flagship for Energy Efficiency

The Electricity Commission is currently subsidising energy efficient lighting for the commercial market. For Hotels this could mean a savings of approximately \$17,000* per year!

As part of their transition to efficient lighting, The **Hotel Grand Chancellor Christchurch** responded enthusiastically to the Electricity Commission subsidy. The hotel plans to convert most of their halogen lighting to the Ecobulb energy saving alternative and have taken a first step by converting an entire floor of the hotel. They are already feeling the benefits of cost savings and reduced electricity consumption. As ecobulbs use 70% less power, replacing the halogen lighting throughout the Hotel Grand Chancellor Christchurch will save approximately \$13,500 per year in electricity and avoided bulb purchases. This will total \$145,000 over the life of the Ecobulbs.

Steve Martin, General Manager of the Hotel Grand Chancellor Christchurch says: **"As part of our environmental policy, fitting Ecobulbs assists us in reducing our carbon footprint and energy usage. As one of the largest hotels in Christchurch, it is important to be leading the way with energy efficiency while not compromising on safety and aesthetics".**

Maintenance Manager of the Hotel Grand Chancellor Christchurch, Richard Houghton says: **"With standard halogen lighting, a dark ring appears around the light over time. Because ecobulbs give off more light and less heat, we no longer have this problem. Another benefit for us is the reduction in man hours of installation".**



Steve Martin and Richard Houghton are proud that the Hotel Grand Chancellor Christchurch is leading the way with energy efficient ecobulbs

ecobulb™

PRODUCT INFORMATION



PRICE	with project subsidy	\$2.00	\$2.50	\$2.00	\$10.00
	RRP	\$5.75	\$5.75	\$6.00	\$20.00
Rated Wattage		15W	20W	13W	15W
Replaces		75W incandescent bulbs	100W incandescent bulbs	60W incandescent bulbs	50W Halogen
Light Output		950 lumens	1,350 lumens	650 lumens	950 lumens (without reflector)
Average service life		10,000h	10,000h	8,000h	30,000h (ballast) 10,000h (bulb)

Ecobulbs are suitable for high on/off switching areas, have 2700K light colour (same as incandescent), have less than 1.5mg mercury (lowest in NZ). Not suitable for dimmers

Place your order: Visit www.ecobulb.co.nz for online ordering
Check out the **savings calculator** to see how much money your hotel can save!