

## SKYCITY Lighting Projects

- Grand Hotel lights - corridors and lift lobby H8 to H21 halogens upgraded to CFL saves 79.1% energy
- Main Car Park lifts - lift lobbies halogens upgraded to CFL saves 81.2% energy
- Main Car Park lights - lighting upgrade reduced from 4,750 lamps to 2,800 lamps and improves light quality, saves 50% energy
- SKYCITY Hotel lights - corridors H1 to H5 halogens upgraded to CFL underway will save 81.2% energy
- Federal St Car Park - lighting controls will achieve over 79% energy saving with Dali technology
- Nelson St Staff Car Park - lighting upgrade and improvement will save 42% energy
- Sky Tower flood lights - planned upgrade will halve power consumption and operating costs
- Fire Egress lights - planned upgrade with simple control system will save over 90% energy
- Convention Centre - planned upgrade being investigated to save energy and improve down time lighting controls
- Theatre wall lights - planned upgrade will improve reliability and save costs
- Hotel Room ceiling lights - ongoing replacement of halogen lamps with high efficiency halogen yields good paybacks
- Hotel Room wall lights - ongoing replacement of incandescent lamps with modern IRC halogen underway
- Hotel Room refurbishment - new efficient mini bar fridges and welcome lights are improving our energy profile