Case Studies

Thermo King

LED Lighting | Solar Energy



Challenge

Thermo Kings in both Victoria and Queensland were interested in making use of their large roof space to generate energy with solar.

Solution

On both sites, 99kW solar systems were installed, generating 137,238 kWh per annum in Victoria and 171,564 kWh in Queensland. This is equivalent to savings of \$29,761 and \$16,165 per annum respectively.

In addition, the Queensland site upgraded 235 old fluorescent lights to LED, saving them an additional \$8,676 per annum.

