



Energy Savings: 44%

Administered by: Grosvenor Engineering



Bank - AC Split Systems



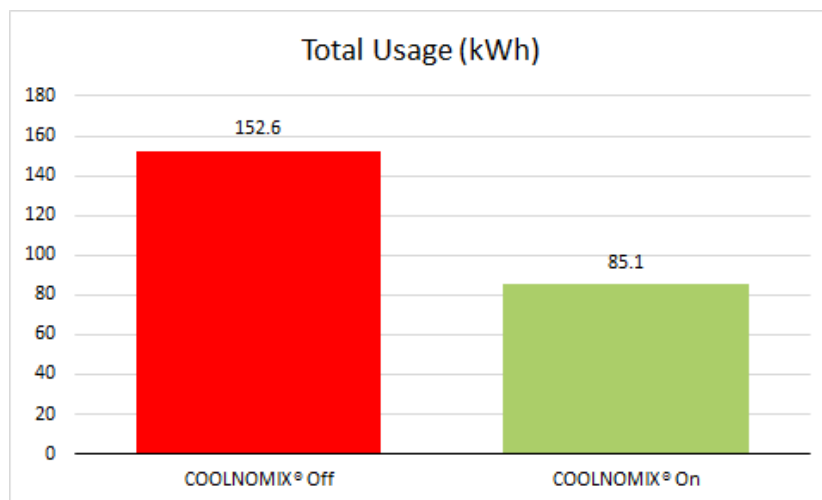
Grosvenor Engineering installed COOLNOMIX® units in two retail bank locations in Sydney Australia: the first was on two Fujitsu 20.3 kW reverse-cycle inverter-based split systems; the second was on a Temperzone 36.7 kW reverse-cycle single-speed system. Baseline data was gathered for 24 days and then performance with COOLNOMIX® was measured for 20 days.

Installation	Baseline	COOLNOMIX®	Energy Saved	
3 AC Splits	152.6 kWh/day	85.1 kWh/day	67.6 kWh/day	44%



Conclusion

Energy reductions from the two locations avoids 13.8 tons of CO2 emissions and saves \$1,956 per year.



For a list of case studies visit <http://www.coolgreenpower.com/case-studies-list>