

Energy Summary Report for: Example Company

Prepared on the: 20-Dec-10

Queries to: Michael Fowler

Report Month: Nov-10

123 Example St
 SYDNEY NSW 2000
 NMI: 123456789

ENERGY CONSUMPTION SUMMARY (Consumption & Spend) ^

	Usage (kWh)	Usage (%)	Rates (c/kwh)	Est. Spend (\$ ex. GST)	Av. c/kWh
Peak	35,582	17%	7.706	\$ 274	
Shoulder	86,213	41%	7.706	\$ 664	
Off Peak	90,097	43%	3.3128	\$ 298	
Total	211,892	100%		\$ 1,237	5.84

DEMAND & POWER FACTOR

Max kVA: 898
 Max kW: 734
 PF at max demand: 0.82

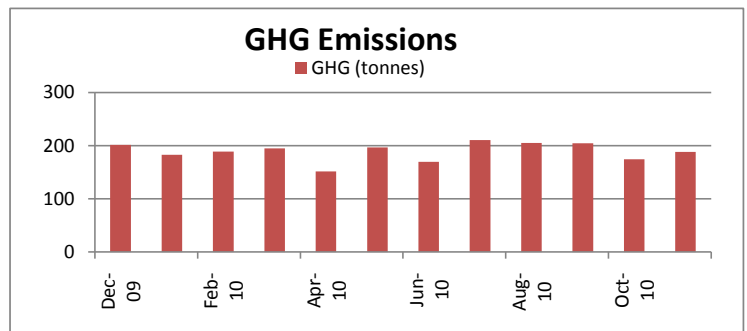
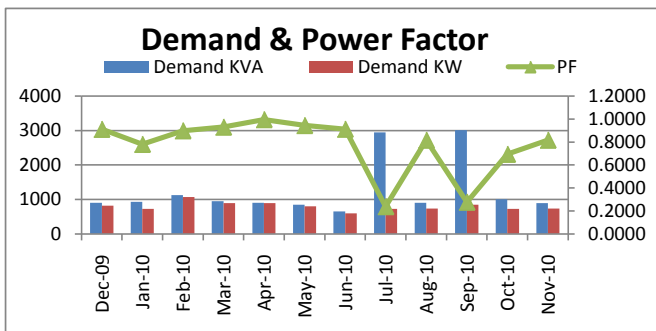
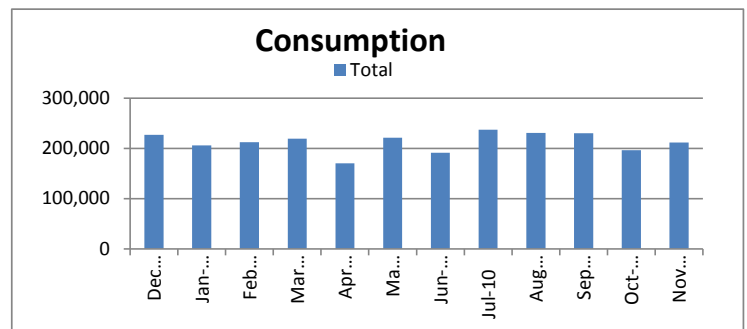
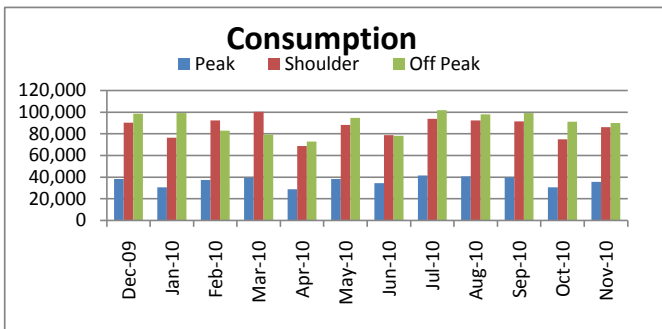
GREENHOUSE GAS EMISSIONS

Emission value: 0.89
 CO2 Emissions (tonnes): 189
 Estimated CO2 cost: \$ 4,715

ENERGY BROKERS' CONSISTENCY CHECK *

Power Factor: 0.12 Increase
 Consumption (kwh): 15,570 Increase

-Est. CO2 cost is only applicable if a CPRS levy is imposed AND is calculated based on a rate of \$25.00 per tonne of CO2



Note:

^ Estimated spend and average c/kwh is based on energy consumption ONLY and is exclusive of network and market participation charges.

* Energy Brokers' consistency checks are based on a comparison between the previous and current month's electronic data.