

29 September 2008

John Doe
 Maintenance Manager
 Sample Demand Management Customer
 High Street, Queenstown
 Frankton GXP

Dear John

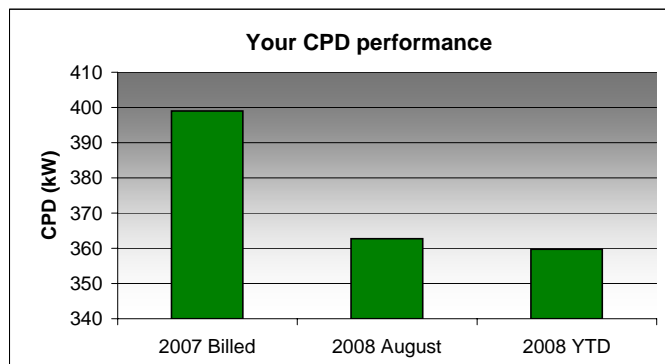
Subject: Aurora CPD Demand Management Service - Aug-08

This report shows your Congestion Period Demand (CPD) in kilowatts (kW) and line charge calculations for Installation Control Point 0123456789CEABC, High Street, Queenstown

Table 1: Shows your power demand during CPD periods on the Frankton GXP for the month.

CPD Year	Units	2007 Billed	2007 Actual	2008 August	2008 YTD
Cumulative congestion period	hrs	-	-	58	115
Electricity used during congestion periods	kWh	-	-	21038	41372
Average congestion period demand	kW	399	462	363	360

Figure 1: Illustrates your current CPD performance in comparison to last year.

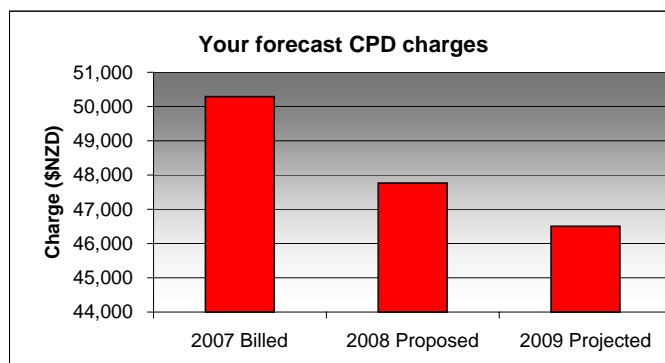


Comments:

Table 2: The 2008 proposed CPD price is based upon the average of the Final 2008 YTD CPD kW and the 2007 Billed CPD kW

Your CPD charges	2007 Billed	2008 Proposed	2009 Projected
Charge (\$NZD)	50286	47765	46505
Change (\$NZD)		-2521	-3781
Change (%)		-5%	-8%

Figure 2: Displays the forecasts of your proposed CPD charges for 2008 and projected CPD charges for 2009.



Please call me if you have any questions regarding this report.

Daily CPD distribution for winter 2008 across the Frankton GXP

Figure 1: Outlines the daily CPD hours over the winter period for 2008

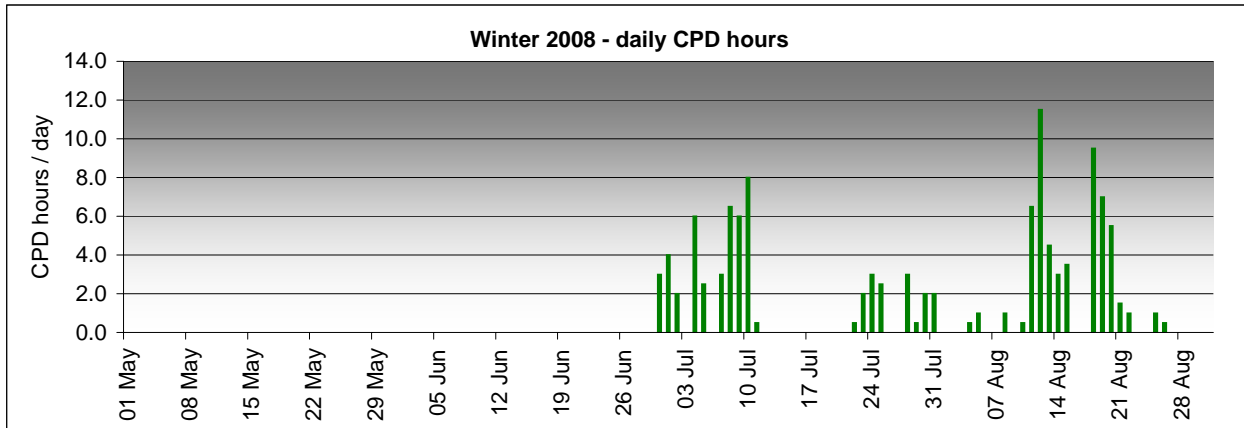
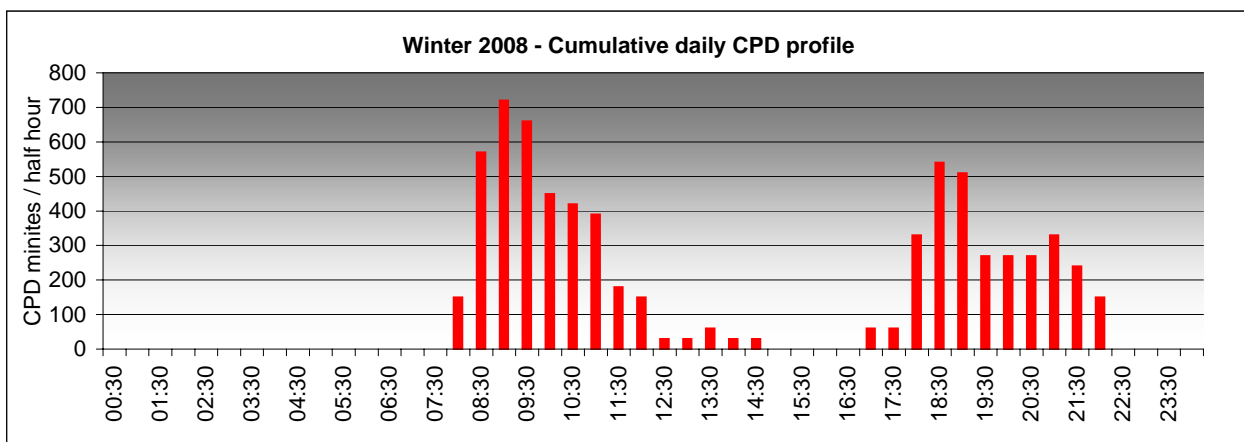


Figure 2: Outlines the accumulated CPD minutes as they occur in each half hour period of the day for 2008



N.B. The times when CPD periods are most likely to occur are on very cold days between 8:00 a.m. and 11:00 a.m. and between 5:00 p.m. and 9:00 p.m., but can occur throughout the day if exceptionally cold.

During 2008, Aurora has been developing the facility to display the CPD channel status in real time on its internet page at <http://delta19/cpddata/>. This development is now complete and will be in use during 2009 to allow customers to check the current status of the CPD signal

For further information, including CPD forecasting, please visit the Aurora website:
www.electricity.co.nz/site/dms_congestion.asp

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