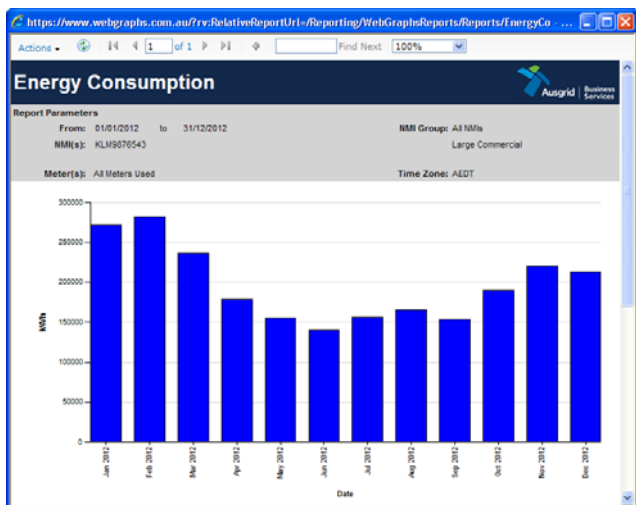


# WebGraphs User Tip

## Drill Down Function



WebGraphs Users now have the ability to 'drill down' to view the next level of detail in some of WebGraphs' most popular reports.

We have automatically activated the drill down feature on all User accounts.

Drilling down is as easy as 1, 2, 3.

1. Run any one of these reports with your specified parameters:

- Energy Consumption
- CO2 Emissions
- TOU Energy Consumption

2. View the report in the viewer

3. Click on the bar you would like to see in more detail and the report will automatically generate to the next level of detail.

For example:

We have run the Energy Consumption report showing monthly consumption for the year 2012. The graph easily identifies that February is the month with the highest usage.

By clicking on the bar for the month of February, the graph 'drills down' to show the daily consumption for February. From this graph, we can view the weekly and daily consumption patterns.

We can see that 27 February is the day of peak consumption for the month. By clicking on the bar for this day, the report regenerates to show the half hourly usage.

The half hourly view shows us the consumption for the day, identifies at what time of day the peak consumption occurred and shows the base load. We can then tie this back to business practices to see what has caused the peak.

To easily navigate back to the previous data, simply click on the 'back' arrow that appears as you activate the drill down function.

