



# QUICK REFERENCE GUIDE

## METER SUMMARY

(for an interval, smart or digital meter)

We've put together this quick reference guide to help you with the technical information that's in your meter data summary (for an interval, smart or digital meter type).

Below you'll find the key terms used in the tables and their definitions, followed by a breakdown of how to understand the tables that are used.

### Key terms and their definitions

Term	Definition
<b>NMI</b>	National Meter Identifier. This is how we identify your site's electricity supply.
<b>Meter Serial Number</b>	This is the serial number of your meter.
<b>UOM</b>	Unit of Measure. This how we measure the amount of energy you are using.
<b>kWh</b>	Kilowatt hour. This is the unit of measure for your electricity supply.
<b>General Supply</b>	This refers to the register on your meter that records how much energy you are using for your main supply. All meters will have this register.
<b>Controlled Load</b>	This refers to the register on your meter that records how much energy you are using for specific supplies that are wired into this meter, for example, electric hot water systems. Not all meters have this register.
<b>Generation</b>	This refers to the register on your meter that records the amount of energy you are generating and putting back into the grid.
<b>Maximum Demand</b>	Maximum demand is the greatest amount of electricity used on any one day within the specified period.
<b>Max. Dem. UOM</b>	Maximum demand 'Unit of Measure' is the measure of electricity used to show your consumption. Generally this will be kilowatt (kW).

### Understanding the 'Metering Data Periods and Consumption Table'

This table shows the total energy your meter registers have recorded for each period. The general supply and controlled load columns show how much energy you've used, while the generation column shows how much energy your solar panels have made and put back into the grid.

NMI	Meter Serial Number	UOM	From Date	To Date	General Supply	Controlled Load	Generation	Maximum Demand	Max. Dem. UOM
6xxxxxxxxx	123xxxx	kWh	From Date 1	To Date 1	290	220	80	25	kW
6xxxxxxxxx	123xxxx	kWh	From Date 2	To Date 2	380	200	75	35	kW
6xxxxxxxxx	123xxxx	kWh	From Date 3	To Date 3	500	170	90	35	kW
6xxxxxxxxx	123xxxx	kWh	From Date N	To Date N	390	190	100	40	kW

NMI  
number

Meter  
number

Period

Total energy recorded per meter  
register for each period.

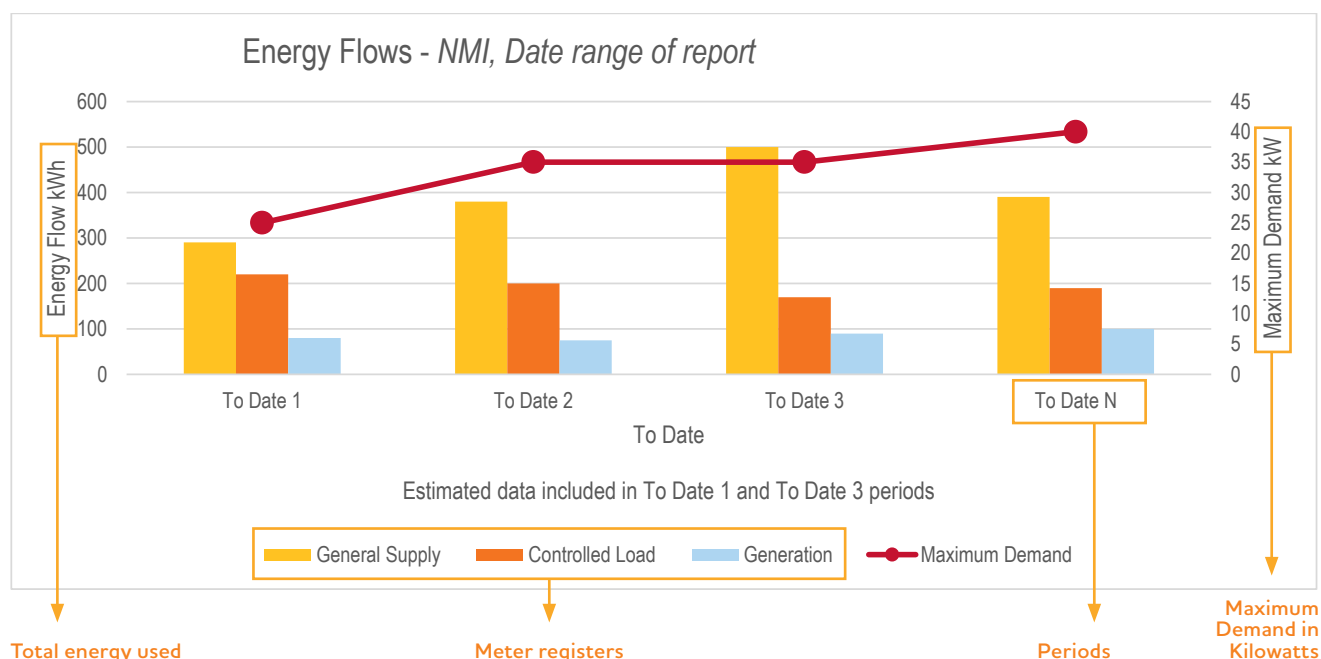
Greatest amount  
of energy used  
on any day within  
the period.

Unit of  
measure for  
Maximum  
Demand.

## The 'Energy Flows Graph' explained

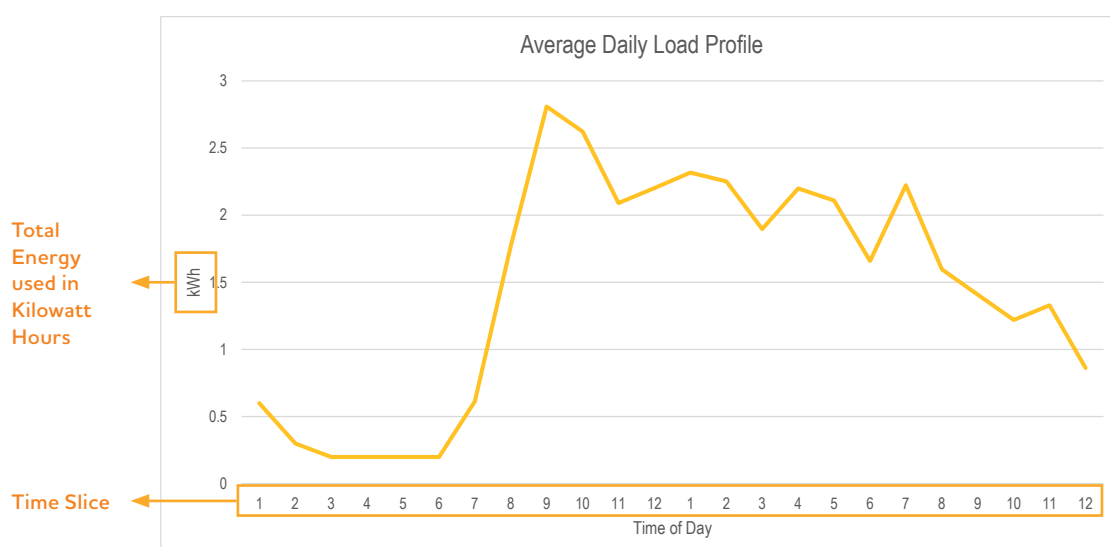
This graph shows the total energy recorded for each meter register over each specified period. It also shows the maximum demand for each period.

You can compare your electricity use of each period, and identify periods where you are using more energy.



## The 'Average Daily Load Profile' explained

This graph shows how you are using electricity over the course of the day. Your energy use is worked out by taking the average energy consumed at each interval over the last 12 months. If you haven't been with us for 12 months, your energy use is worked out on the average energy consumed at each interval for the total time period you've been with us.



## Need more information?

If you'd like to know more about Customer Access to Data, head to [originenergy.com.au/accesstodata](https://originenergy.com.au/accesstodata) or if you'd prefer to speak to us:

**Residential customers** - Give us a call on **13 24 61** (7 am to 9 pm weekdays, and 9 am to 5 pm Saturdays).

**Business customers** - Give our Business Centre a call on **1300 661 544** (8 am to 6 pm weekdays, AEST).