QUICK START GUIDE



1. Live snapshot

- **Solar Power** the power your solar panels are generating
- **Battery Power** charge level and the power currently flowing into or out of your battery
- **Grid Power** the power you are sourcing from the Grid
- **Export** surplus power you are exporting to the Grid
- **Demand** the power currently being consumed in your home

2. Status and control of nominated circuits

3. Yesterdays snapshot

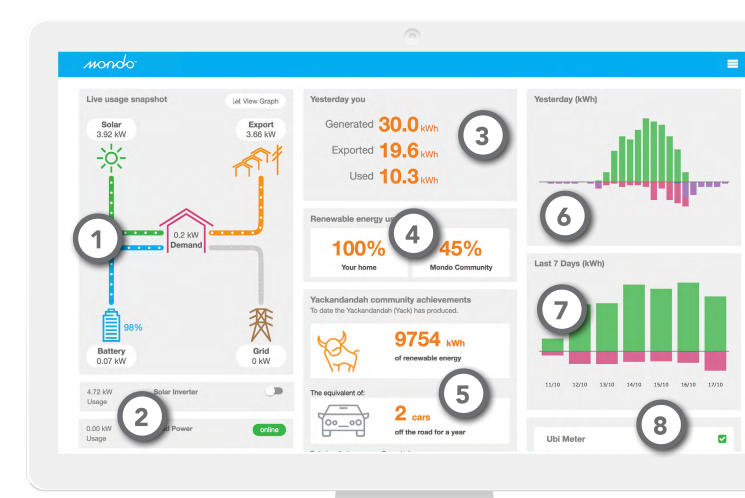
A summary of your home power generation and usage yesterday

4. The portion of power supplied by your solar panels yesterday

- a) For your household
- b) For your local Ubi community

5. Community Achievements

- a) Achievements and equivalent comparisons of your Mondo Community impact.
- 6. Hourly usage and generation chart for yesterday
- 7. Daily usage and generation chart for the previous 7 days
- 8. Status of your Ubi and its connection to the internet



QUICK START GUIDE



1. Top Snapshot

Today – amount of power used so far today **Year to date** – amount of power used since your system was turned on. Resets January 1st each year.

2. Live data

Solar – the power your solar panels are generating
Battery – the power currently flowing out of your battery
Grid usage – the power you are sourcing from the Grid
Site Load (Demand) – the power currently being consumed in your home

Export – surplus power you are exporting to the Grid

3. Graph

Above the line indicates:

- **Solar** power generated by your solar
- **Battery** power sourced from the battery to meet household demand
- Main Supply (Grid) power being sourced from the grid
- **Demand** the power being consumed in your home

Below the line indicates:

- **Battery** power going into the battery (charging)
- Main Supply (Grid) power being exported to the grid

4. Select a time period for display on the graph

5. Date of period selected and time of day

All time is set to AEST

6. Chart legend

Click on each item to show or hide on graph

