

The Reposit Customer App pairs with the Reposit monitoring software to display household energy consumption, solar generation, battery behaviour and energy costs in real-time.

To access the App, you need to download it from [Google Play](https://play.google.com/store/apps/details?id=com.reposit) or [Apple Store](https://apps.apple.com/au/app/reposit/id1444444444), or alternatively you can visit web.repositpower.com. You need to have your customer login details ready – these were sent to you from a Reposit team member. If you can't find your login details please email support@repositpower.com.

Mobile App

ACTIVITY DISPLAY

The opening screen on the Reposit App displays your system's activity. It breaks down what each component of your system has done during the day.

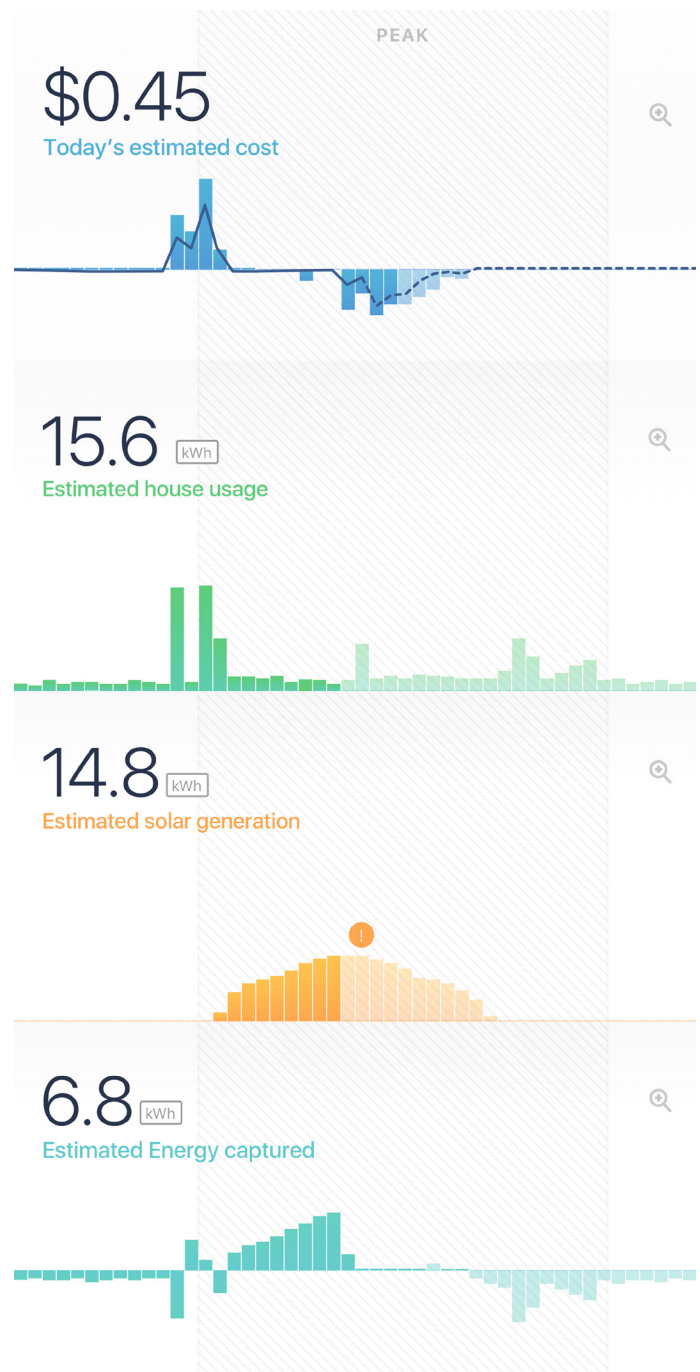
The graphs represent the following information:

- **Blue** – represents the grid. Positive bars are what have been imported, and negative bars show what has been exported to the grid from the battery or solar.
- **Green** – displays how much energy you have used throughout the day.
- **Gold** – shows what your solar panels are producing.
- **Light blue** – represents the battery. Positive bars show when the battery is charging and negative bars show when the battery is discharging.

The activity page also shows predictions of what we expect your systems will do for the rest of the day. The predictions are displayed by faded bars ahead of the current time.

The big bold numbers on the top left of each graph displays what each component used or generated that day.

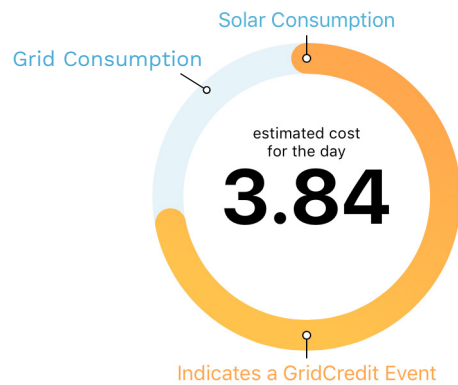
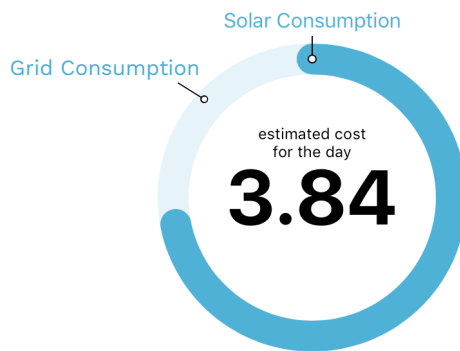
Note: the number throughout the day or evening includes predictions up to midnight for the day. For example, if your house has consumed 20kWh at lunchtime and we expect another 10kWh to be consumed, the **estimate house usage** will be 30kWh.



DIALS

At the top of the activity display it shows a dial. The dial represents how much of your consumption has come from solar and how much has come from the grid. The darker colour represents your solar energy usage, while the light colour represents how much energy you used from the Grid.

GridCredit days – when you sell energy back to the grid – are indicated by a gold ring.

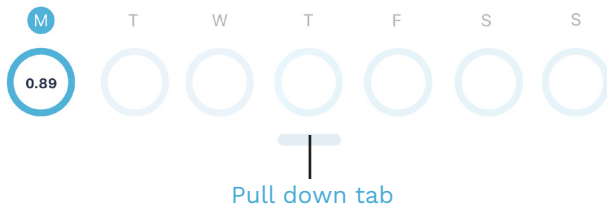


HISTORY DISPLAY

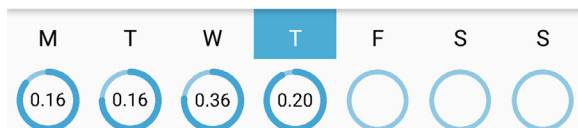
You can access the history display by pulling down the tab underneath the top dials or click the calendar icon in android. This will display a scrollable calendar for apple and a monthly overview for android that can be tapped using the left or right icons to display other months.

Reposit ranks each day with a usage badge. The ring displays how much of your energy came from solar and how much was from the grid. The number represents the estimated cost for the day.

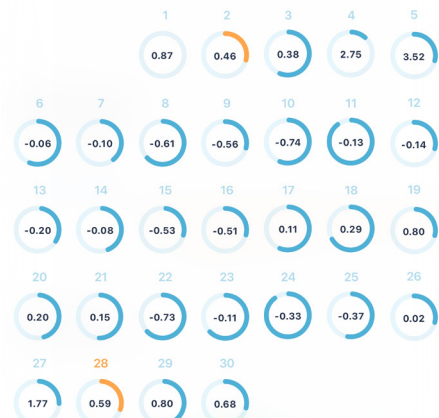
Apple



Android Activity



Calendar Icon



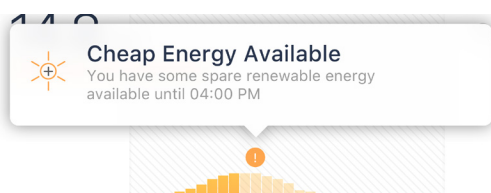
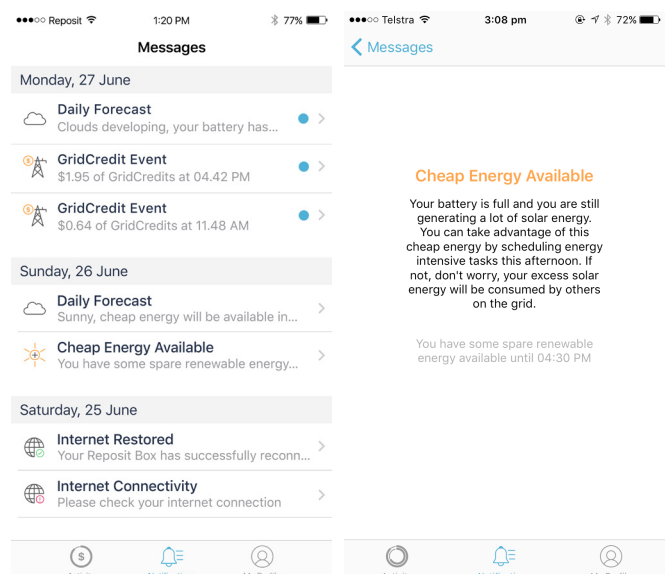
NOTIFICATIONS/MESSAGES

The notification display shows messages and valuable information. These messages include tips on ways you can reduce your bill, GridCredit events, forecasts and information about your system.

If you click on the notification, the message will expand to provide more information.

In activity view, notifications are represented by a dot above the relevant graph. If you click on the dot a summary of the notification will appear.

Note: Cheap energy available means your battery is full and you have started exporting solar and Gridcredit events mean you have started selling from your stored energy from your battery.



Website App

ACTIVITY DISPLAY

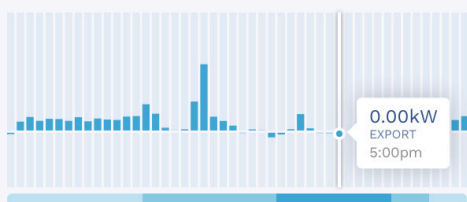
The website app shows more detailed information, including the tariff rate for each period. Visit web.repositpower.com.

If you hover over a bar on one of the graphs, it displays what each component was doing at that specific time. For example, if you use your mouse to hover over your solar consumption at 5pm it will show that your solar was producing 0.55kW. At the same time, you will be able to see what was happening at 5pm on the other graphs. In this case, your house was using 1.12kW, because there was a shortfall, your battery was discharging 0.56kW, and no energy was being taken from the grid.

3rd March 2017

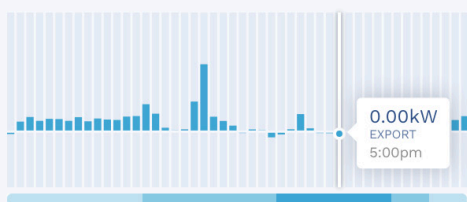
6.2 kWh

Grid Import



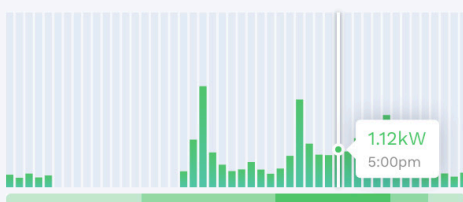
0.1 kWh

Grid Export



15.0 kWh

House Usage



76%

Self Consumption



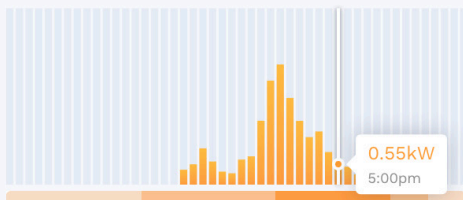
4.7 kWh

Energy Captured

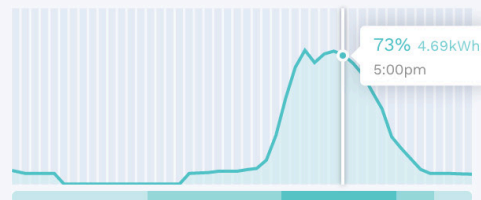


11.4 kWh

Total Solar Generation



Battery State of Charge



You can also see estimated rate per kWh and whether it's off-peak, peak, or shoulder rates by hovering over the bars. If the data based on your tariff is incorrect please email support@repositpower.com to adjust to the correct tariff. **Note:** The tariff rates do not include GST or your daily supply charge.

