



Are you using your smart meter wisely?

Identify up to 30% savings potential

Take the complexity out of analysing smart meter data for your site



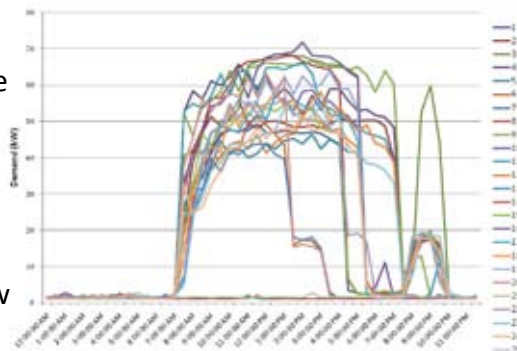
An electrical smart meter is an advanced digital meter that records electricity consumption in thirty minute intervals. For this reason, smart meters are also referred to as 'interval' or 'time-of-use' meters.

In the last few years it's become common for medium to large sized buildings to have a smart meter installed - either directly from the energy distributor or by customer request.

Smart meter data is invaluable for the energy management of your building and can help reduce your energy consumption.

Reviewing your site's smart meter data can identify energy wastage from electrical loads that should not be running after hours. Over the course of a year, the accumulated consumption from this wastage can be substantial – adding to costs and greenhouse gas emissions.

Our smart meter review will estimate the energy wasted and the potential dollar savings. The brief report is easy to comprehend and will suggest next steps on how to realise potential savings for your site. So get smart and book a review today!



Contact CarbonetiX
1300 311 763
www.carbonetix.com.au

Smart Meter Data Review

- Annual electricity consumed*
- Proportion of peak/off-peak electricity
- Greenhouse gas emissions generated
- The building's minimum average power requirement (base load)
- Percentage of electricity consumed after hours
- **And most importantly, POTENTIAL FOR SAVINGS!**

* Assumes 12 months of data is provided

Potential \$ savings
 Potential GHG savings

