



URJANET METER DATA

Interval Meter Data From the Utility in 5-to-60 Minute Increments

A cost-effective way to access detailed demand-side data without installing sub-meters

A common challenge facing facility managers is determining the causes for unforeseen demand and usage anomalies using only invoice meter readings and billing data.

In these cases, as many as 45 days may have elapsed before the irregularity was discovered in the billing records, making the diagnosis of the incident difficult if not impossible. Furthermore, even in the event that resolutions can be proposed, and equipment or behavior is altered, confirmation

of any solutions will not be available until subsequent meter reads occur 45 to 60 days later. In contrast, advanced meter data provides customers the ability to respond quickly to anomalous demand side events, investigate their causes, implement and evaluate possible solutions.

Urjanet Meter Data is a cloud-based data service that provides "day behind" 5 to 60 minute demand and consumption interval data from participating utilities, without the need to install sub-

meters or any additional hardware or software. The data is available daily in Urjanet's standardized format and can be delivered directly to any reporting and analytics applications.

Interval data delivery policies, data formats and standards vary widely by utility. Urjanet Meter Data provides a single, normalized and consistent format across all the utilities making the data easy to use.

Key Features



Leverage smart meter infrastructure without sub-meters



Intervals range from 5 to 60 minutes depending on utility



Data is formatted to fit any customer's front-end system



Supports various utility data formats (Green Button, etc.)



Easy implementation via activation form



Data can be delivered daily or aggregated over time

WANT TO LEARN MORE?

For more information on Urjanet Meter Data or any of our other products, call (678) 439 - 8752 or visit www.urjanet.com