

Two Views, Same Data

Below are two real-time electricity use graphs for the same day and time period. The top display shows data collected in 1 hour intervals from a Bangor Hydro Smart Meter. The second display shows data collected every 10 minutes from a TED and graphed by Google Power Meter. What similarities and differences do you notice? What are the advantages and limitations of each view? What would you like to see included in an "ideal" display?





