

Introducing Energy Profiler Online^(TM) from PSNH.com

Our online analysis tool will help you pinpoint unusual or unneeded loads and plan future usage for maximum efficiency and energy cost savings.

EPO stores your usage data retrieved from your PSNH meter in a secured web environment.

You will be able to extract meaningful information from your usage data instantly, any time, anywhere, from a secure password-protected area of our Web site.

With this information, you will be able to make the decisions you need to manage your energy costs.

Some of the benefits include:

Access load profiles, usage history charts and statistics for multiple locations;

Compare energy usage across facilities and measure the effectiveness of various energy efficiency efforts;

Group data from multiple locations for aggregated analysis; and

Download energy usage data for further in-house analysis.

It will retrieve, store, and display your energy data instantly, in a way that makes sense.

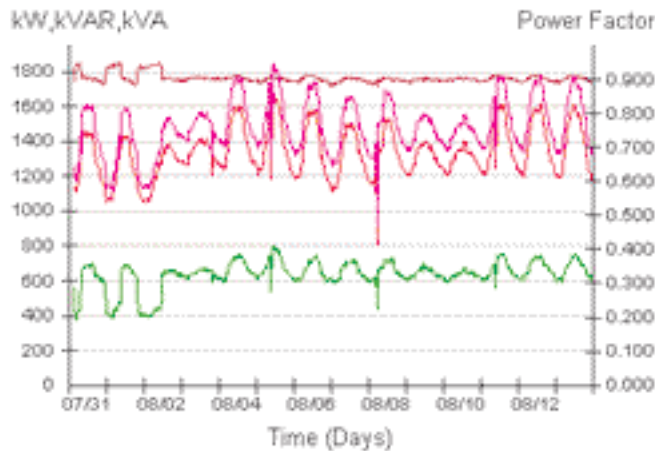
It will help you get a handle on energy usage and cost so you can improve your bottom line.

Try it out...you'll quickly realize you can't manage without it!

Contact your PSNH Account Manager to get started.

Load Profiles:

Displays a graph showing energy load profiles in a variety of time increments for the Accounts, meters or groups in the selected date range. Data can be aggregated or displayed by channel.



Summary Statics:

Presents a variety of statistics for the selected Accounts or groups, within the selected date range. Energy Profiler Online will generate a table for each Account or group selected.

Total Energy Usage (kWh)	482,073
Total Weekday Energy Usage (kWh)	357,800
Total Weekend Energy Usage (kWh)	124,273
Weekday Maximum Demand (kW)	1,671
Weekend Maximum Demand (kW)	1,417
Power Factor at Time of Maximum Demand	0.9037
Maximum Reactive Demand (kVAR)	791.5
Load Factor	0.7513
On-Peak - Total Energy (kWh)	221,116
On-Peak - Maximum Demand (kW)	1,671
On-Peak - Maximum Demand Time	08/05/2003 12:00
Off-Peak - Total Energy (kWh)	260,957
Off-Peak - Maximum Demand (kW)	1,482
Off-Peak - Maximum Demand Time	08/04/2003 08:00

Load Duration Curve:

Shows the percentage of time the load persists at a given level for the selected date range. Load duration curves are profiles of demand that are useful for planning resources.

