



Energy Intelligence for Industrial Operations

Real-time energy analytics services to help you identify waste and optimize production.

Free data evaluation services

Making energy improvements for any business can effectively reduce energy and save money. This is especially true for manufacturing and industrial businesses. One of the tools we provide small to mid-sized industrial customers is our free Energy Intelligence analytics services. By participating in our Energy Intelligence services, we will mine, monitor and report your energy data using real-time energy feedback during both production and non-production periods. Once the data is analyzed, we work with you to address the energy issues and get you on the path to lowering your energy costs.

How can you participate?

If your industrial business is an Xcel Energy electric customer with an average electric demand below 400 kW, you may be eligible to receive our free Energy Intelligence services. Contact us to see if you qualify. **To get started, contact us at ei@mncee.org or call 612.244.2430.**



A collaborative model

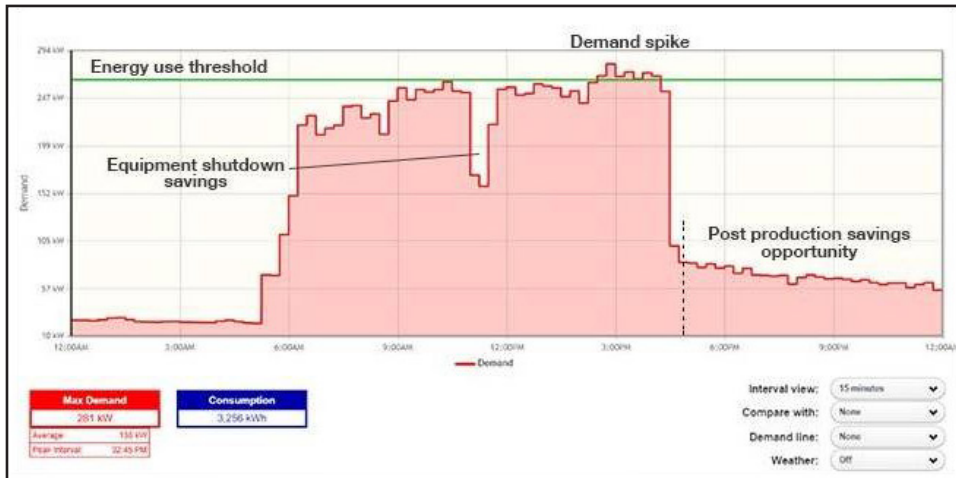
Intake Meeting	Installation	Assessment	Implementation	Final Report
We will meet to discuss the program, expectations, and next steps. We will also walk you through the sign up agreement.	We will install a pulse meter and a real-time energy monitoring device.	You will receive access to real-time information on your energy use. We will meet with you to discuss your energy profile, and perform a free walk-through assessment of your facility.	We will work with you to develop energy savings actions for your facility and provide you with rebate opportunities and assistance to guide implementation.	You will receive a report with long-term savings information. We remove the live energy monitoring devices and install a static data logger for long-term monitoring. We will follow up for additional assistance.

Xcel Energy and Center for Energy and Environment are providing Xcel Energy business industrial customers with energy use data to help businesses achieve maximum energy savings.



Here's what's being measured:

- Time periods when your business typically uses the most energy
- Areas where you have the highest amount of waste
- Equipment or areas causing the highest energy demand spikes



Sample of real-time energy data report



Five reasons to participate

1. You will receive energy data to support lean strategies.
2. You can identify energy waste during non-production periods.
3. You will receive a report summarizing the energy savings opportunities in your facility.
4. Your operations can see improved productivity.
5. You can reduce your energy costs.

Start saving today

See if your business qualifies. Contact us at ei@mncee.org or call **612.244.2430**.

cee
Center for Energy and Environment