
Enabling the Intelligent Use of Energy



Forecasting an Expensive Future Consumption and Rising Costs

In Canada and across the globe, Energy Ministers are predicting what nobody wants to hear—increasing energy prices, in some cases by as much as 50% by 2020. This sobering news is made all the worse by a growing dependence on energy consuming technologies across all sectors. The technologies (devices) that we rely on to improve efficiency are increasing our dependency on electricity.

If businesses and public organizations maintain the status quo, profit margins and operational efficiencies will become difficult to maintain as rising costs push bottom lines farther and farther away.

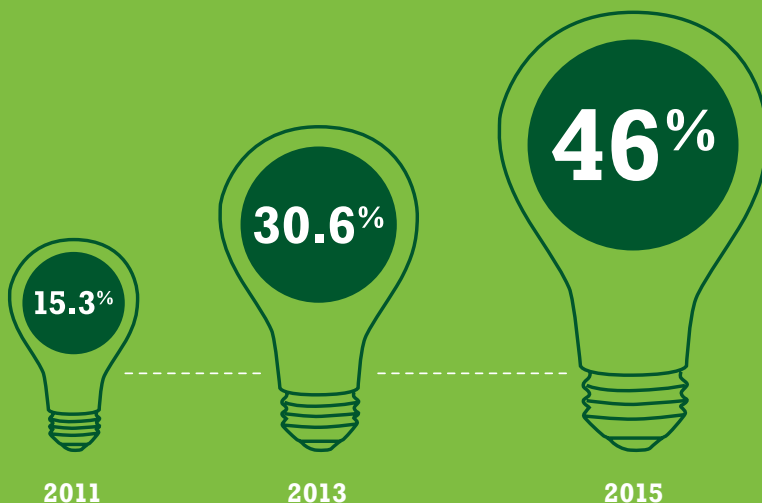
THE TIME IS NOW TO INCREASE YOUR ENERGY INTELLIGENCE.

What can be done? By understanding your organization's energy consumption profile, you can use this knowledge to realize cost savings and minimize your impact on our environment.

“46%

**Predicted Increase in
Ontario Electricity
Prices—2011 to 2015 ”**

ONTARIO FINANCE MINISTER, DWIGHT DUNCAN



Introducing EnergentET

Reduce Costs by up to 15-20%

As a leader in Energy Informatics solutions, Energent Incorporated offers EnergentET—a cloud-based technology platform that provides invaluable and timely insights into energy use. To ensure you achieve measurable and sustained results, the program incorporates professional Energy Analyst Services. EnergentET helps you:

- Manage energy use
- Identify operational best practices
- Increase profitability

REALIZE IMMEDIATE RESULTS WITH ENERGY ANALYST SERVICES

The platform also incorporates consultative services via our Energent Energy Analysts. Our Energy Analysts interpret the energy use reports to find the most impactful opportunities for savings and shares them with your energy team.

Energent gives you the right mix of powerful analytics and expert consulting to increase your energy intelligence and reduce your energy costs for achieving immediate and sustained results.

EXPERT ADVICE AND ASSISTANCE

Energent couples highly accurate, insightful energy knowledge with the right mix of consultative services that ensure maximum return on investment. Our dedicated Energy Analysts work with you as part of your energy team to optimize the results of your operations.

Energent gives you the right mix of powerful analytics and expert consulting for achieving immediate and sustained results.



Saving One Million Dollars in 12 months—A how-to

St. Joseph's Healthcare Hamilton (SJHH) is a leading academic health science centre in Hamilton, Ontario. In 2005 the institution set out to become a leader in environmental stewardship by developing a dedicated environmental team (the EVA) to initiate and support sustainable energy practices.

By engaging in green activities and mitigating soaring energy prices, SJHH realized a big win/win. A key component in the plan was to reduce facility energy and water use. So, at the centre's downtown campus, an EnergentET solution including an Energent Energy Analyst was deployed.

WITHIN 18 MONTHS OF INITIATION, SJHH REALIZED:

- \$1 million annual cost savings
- 7.3 million kilowatt reduction in electrical consumption
- 238,000 m³ reduction in natural gas consumption
- 3,700 tonne reduction in Carbon dioxide emissions—the equivalent to taking 580 cars off the road for a year
- An overall reduced utility budget.

“Before, it was hard to detect energy waste and quantify accumulating costs. Now, we have specific and meaningful information about our energy use. When operations are ‘out of whack’ insight is instantaneous. Staff can take action, then immediately see the impact on savings. This real-time feedback makes the Energent system a valuable tool for gaining and sustaining energy efficiencies.”

JOHN DUNCAN

FACILITIES AND BUILDING SERVICES SPECIALIST
ST JOSEPH'S HEALTHCARE HAMILTON

PLEASE VISIT

www.energent.com

How can Energent help you enable energy intelligence, save money and reduce your carbon footprint? Ask today.

OR GET IN TOUCH

Telephone: 519-725-0906

Email: info@energent.com

