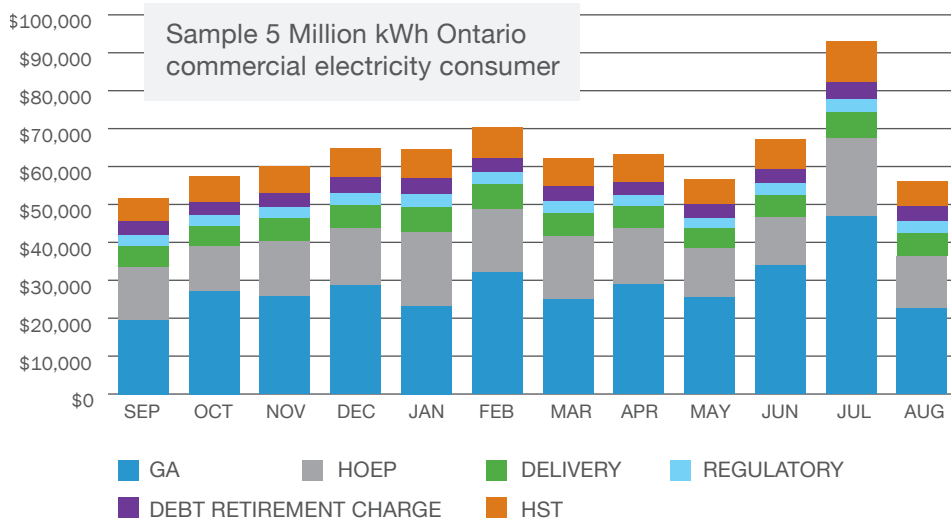
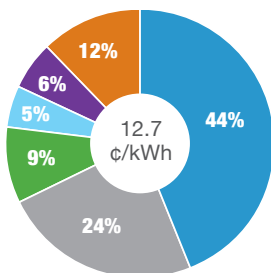


Have you ever wondered what makes up your monthly commercial electricity bill? Take a closer look.

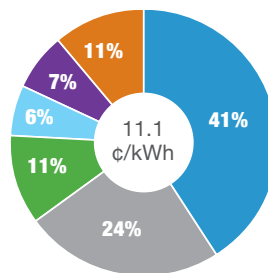


- Did you know that your electricity bill is made up of six components?
- GA (Global Adjustment) and HOEP (Hourly Ontario Energy Price) can make up more than 60-65% of your total bill
- Observe how each component fluctuates on a continuous basis, making it harder to predict
- Learn how each component contributes to the overall cost of your bill each month

YEAR TO DATE COST STRUCTURE



MONTH TO DATE COST STRUCTURE



ANNUAL PRICE CHANGE

- ▲ 2.4% ALL
- ▲ 3.5% Global Ad.
- ▲ 5.0% HOEP
- ▲ 2.5% OTHER

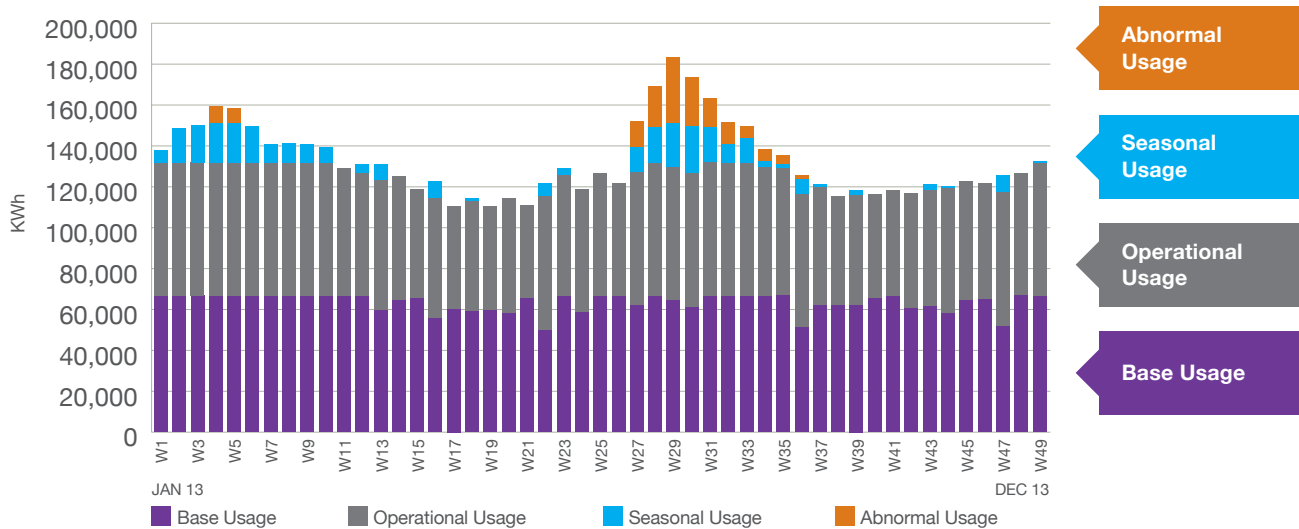
Price Effect: \$18,200 spend increase

Are you ready to learn more about your energy consumption and costs?

Let us develop a complimentary analysis for your business.

Access a comprehensive view of your energy consumption.

Our expert advisors use sophisticated tools to analyze your commercial electric billing data to provide you with transparency of your energy consumption and spend. We will decipher your complex data and translate it into easy to understand and actionable recommendations for your business. Review the example below of a typical 5 Million KWh Ontario electricity consumer.



BASE USAGE

Businesses require a minimum amount of power to operate equipment regardless of output needs. Base usage makes up to 60% of total electricity consumption.

Energy conservation measures that focus on energy-efficient technologies and practices can generate considerable usage and cost reductions of up to 10% and help you realize savings of up to:

↓ \$40K ↓ 340 kWh

Total Savings: \$90K

OPERATIONAL USAGE

It's a given, you consume more as you produce more; by understanding your operational usage you can learn how your processes and your production cost per unit of electricity affect your energy consumption and spend. Operational usage typically makes up between 20-40%.

By identifying operational efficiencies and ways to reduce waste, you may be able to reduce this usage by 10% and realize savings of up to:

↓ \$40K ↓ 300 kWh

SEASONAL AND ABNORMAL USAGE

Weather is one of the factors affecting electricity demand. Highest electricity demand occurs in the summer and winter as businesses increase their consumption to combat unwelcome temperatures. Similarly, abnormal usage typically occurs during the day when the electricity cost is highest.

Energy management systems and monitoring tools can be used to help you take appropriate steps to reduce this usage. A 10% reduction will deliver savings of up to:

↓ \$10K ↓ 60 kWh

Are you ready to receive your personalized energy consumption analysis?

Call us at 1-855-247-1122 to learn how to get started