

With the potential for trade disputes affecting electricity exports to the U.S., there is renewed interest from provinces and Canadians to prioritize strengthening our domestic energy ...

The following energy information products and datasets provide more detailed information related to energy markets, including investment, economic analysis and research, prices, and forward-looking ...

It does this by reviewing two different types of electricity demand forecasts: (a) forecasts from provincial electricity system operators and utilities that are guiding future electricity system planning (referred to ...

Energy Use Data Handbook, Handbook Tables 1990 to 2015 provide a statistical overview of Canada's sectoral energy markets. The data in these tables were taken from the Comprehensive Energy Use ...

Ontario's power grid is feeling the strain after this week's heat wave pushed electricity use to its second highest peak since 2013.

Demand for electricity in Ottawa is projected to soar over the next two decades, especially during the winter, and hundreds of millions of dollars worth of new infrastructure is being ...

By understanding the key growth drivers, regulatory frameworks, and market trends, the sector can position themselves to capitalize on the province's electricity demand growth and its shift ...

Ottawa residents may have to pay more for electricity over the next five years as Hydro Ottawa plans to spend hundreds of millions of dollars to upgrade aging infrastructure and improve "grid resilience."

Ottawa residents could be paying more to turn on the lights over the next five years, as Hydro Ottawa plans hundreds of millions of dollars in spending to upgrade aging infrastructure and...

This section provides general information about actual and forecast electricity demand, the supply mix that is being used to meet that demand, as well as the day-ahead provincial market price.

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