

Canada has long led the way in energy efficiency. From standards and regulations to capacity-building and incentives, we've partnered across jurisdictions and sectors to drive practical ...

In 2026, Canada's transition to higher -efficiency electric motors continues to gain momentum across various industries. With rising energy costs, ambitious climate goals and ...

Enbridge Gas and Save on Energy, with support from the Ontario Government, have partnered to launch the new Home Renovation Savings(TM) program to help Ontarians improve home energy ...

About Efficiency Canada Efficiency Canada is the national voice for an energy-efficient economy. Our mission is to create a sustainable environment and a better life for all Canadians by ...

We are the national voice for an energy-efficient economy Using energy more efficiently represents the lowest cost and most abundant energy resource in Canada. Recognizing this through ...

Learn more about energy efficiency in Canada in Section 4 of the Energy Fact Book including: Energy use Efficiency trends Key facts Canada's primary energy use in 2022 was 12,673 petajoules (PJ). ...

Canadian energy producers and users take efficiency into account because it can be an important source of cost reduction. Canadian governments and private sector organizations work to develop ...

She is an author of Efficiency Canada reports benchmarking provincial and territorial energy efficiency policy and program outcomes, including the 2023 Energy Efficiency Programs ...

Energy Efficiency Innovation in the fields of housing, building, communities, industry, and transportation can take advantage of the benefits of energy efficiency, such as lower energy costs, ...

The residential lettings sector is undergoing a period of unprecedented change - presenting a timely opportunity for rural landlords and estate managers to review any rental ...

Web: <https://rrrprojects.co.za>