

CIPEC Natural Resources Canada 580 Booth Street, 19th Floor Ottawa, Ontario K1A 0E4 E-mail: nrcan.cipec-ipeec.rncan@canada.ca Web: www.cipec.ca

An important message to all respondents

On behalf of the Canadian Industry Partnership for Energy Conservation (CIPEC), I would like to thank you for responding to the 2021 Industrial Consumption of Energy (ICE) survey.

Energy efficiency plays a key role in Canada's efforts to reduce energy use and GHG emissions, while strengthening competitiveness and maximizing profits. Your participation in the ICE survey enables us to track industry's progress and help meet Canada's Pan-Canadian Framework objectives of clean growth and a low carbon economy. Specifically, the ICE data is used to help build the business case for funding and program renewals, monitor sector progress and celebrate industry's energy achievements.

Natural Resources Canada (NRCan) supports industrial organizations in improving their energy performance through program activities such as:

- Energy management frameworks and cost-shared financial assistance;
- Tools, guides and technical information; and
- National and international networks.

NRCan's cost-shared program includes providing support for the implementation of energy management systems, such as the ISO 50001 energy management standard, Energy Management Information Systems (EMIS), and studies such as Process Integration (PI) and Computational Fluid Dynamics (CFD).

NRCan also administers the ENERGY STAR for Industry program, which offers the ENERGY STAR Challenge to help reduce facility energy intensity by 10% within 5 years, and tools to measure, track and benchmark energy to reduce waste and save money for companies eligible through ENERGY STAR Certification.

NRCan and CIPEC can help you produce results and save costs. Contact us today to learn more about how we can support your organization in improving your energy performance.

Thank you again for your participation.

Sincerely,

X. Muhrt

Andy Mahut Chief Executive Officer Advanced Materials and Propulsion Engineering and Research Inc. (AMPERe Inc.) Chair, CIPEC Executive Board