

ABB IN CANADA

ABB is a global technology leader in electrification and automation, enabling a more sustainable and resource-efficient future. By connecting its engineering and digitalization expertise, ABB helps industries run at high performance, while becoming more efficient, productive, and sustainable, so they outperform.

The digital future starts here



Community at heart



Across Canada, ABB's experts continually innovate a comprehensive range of products, systems, and services that enhance the energy efficiency, reliability, and productivity in business areas such as electrification, robotics & discrete automation,

motion, and process automation.

In summary



since 1930

in Canada



sales & service facilities



locations coast-tocoast with facilities and offices in 7 provinces and territories



> 3.300

employees



manufacturing sites



Distribution (Warehouse) facilities

ABB Canada supports local communities and organizations.

- Nationwide Investments
- \$275M USD invested over 10 years, supporting:
 - Advanced manufacturing
 - Innovation
 - Workforce development
- · Charitable Giving
 - C\$400,000 donated in 2024
 - Through trusted charitable partners
 - Supporting communities across Canada
- STEM Support
 - Partnering with ~42 educational institutions annually
- Supporting students from Elementary School to
- Focusing on Science, Technology, Engineering, Mathematics

Sustainability in action



- Our Green Operations & Innovation
- Sustainable facilities
- Low-carbon technologies
- Responsible operations
- Our Commitments for The Future
 - 80% reduction in Scope 1 & 2 emissions by 2030
 - Net-zero across operations & full value chain by 2050
 - Helping customers avoid 600 Mt of GHG emissions (2022 - 2030)

Proudly supporting Canadian industry



Over 80% of ABB Canada's products are manufactured or assembled locally, contributing to national innovation and economic growth.

For more information, please visit:

https://new.abb.com/ca.

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB AG does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.