



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.

**ENGINEERED
TO OUTFIT**

The digital future starts here



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, Motion and Automation.

In summary



since 1930
in Canada



> 3,300
employees



18
sales & service
facilities



14
manufacturing
sites



32
locations coast-to-
coast with facilities
and offices in 7
provinces and
territories



13
Distribution
(Warehouse)
facilities

Community at heart



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 2025
 - Through trusted charitable partners
 - Supporting communities across Canada
- **STEM Support**
 - Partnering with ~42 educational institutions annually
 - Supporting students from Elementary School to University
 - 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)

Built in Canada, for Canada



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>
and www.abb.com.