

---

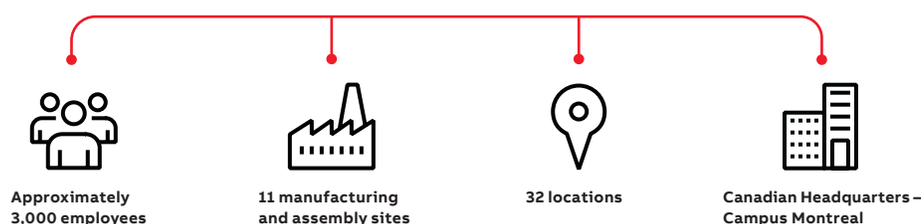
# ABB in Canada



ABB in Canada is a leading technology company that energizes the transformation of society and industry to achieve a more productive, sustainable future. By connecting software to its electrification, robotics, automation and motion portfolio, ABB pushes the boundaries of technology to drive performance to new levels. With a history of excellence stretching back more than 100 years, ABB's success is driven by 3 000 talented employees in our 32 locations from coast to coast.

---

## Writing the future of Canada's innovation ecosystem



---

## Four focused leading businesses

- Electrification**  
Writing the future of safe, smart and sustainable electrification.
- Robotics & Discrete Automation**  
Writing the future of flexible manufacturing and smart machines.
- Motion**  
Writing the future of smart motion.
- Process Automation**  
Writing the future of safe, smart, and sustainable operations.



## Fun facts

### Who is ABB in Canada?

Across Canada, our experts are continually innovating a comprehensive range of products, systems and services that increase energy efficiency, reliability and productivity to help our industrial, utility and infrastructure customers to embrace the digital future.

- Emphasizing ABB's commitment to sustainability Canada's Headquarters, Campus Montreal is **LEED-certified** Silver for its sustainable design. Representing an exceptional standard for a building that houses a range of energy-intensive activities that include manufacturing.
- ABB has been named to **Forbes** list of top 30 employers in Canada four consecutive years in a row (2017, 2018, 2019, 2020).
- Voted by **Corporate Knights Magazine**, ABB Canada ranked #6 on their list of Top Foreign Corporate Citizens in 2019.
- ABB Measurement & Analytics factory in Québec City is one of the world leaders in spectroscopy addressing several industrial analytical needs. Our contract engineering department is the largest Canadian supplier of space-based optical sensors for greenhouse gases and weather monitoring on a global scale. The factory is well recognized for its expertise in developing and manufacturing optical sensing industrial products.
- ABB Canada commissioned the historical power transmission solution known as the **Maritime Link**. The first electricity link between the island of Newfoundland and the North American power grid is a 500-megawatt (MW) high-voltage direct current (HVDC) connection that enables clean, renewable energy, generated in Newfoundland and Labrador to be transmitted to the North American grid in Nova Scotia reducing dependence on fossil fuels. The link made history on December 8, 2017, by conducting the first exchange of electricity between Newfoundland and Nova Scotia. It went into service on January 15, 2018.
- ABB Canada helped create the world's first surface mine go all-electric in the James Bay Region of Quebec. ABB's design procurement and engineering of the systems and infrastructure enables the complete electrification and automation of the production sites, which allowed the plant and mine to operate efficiently, safely and reliably.
- ABB's Montreal Campus is the **Global Centre for Emergency Lighting R&D**. Lumacell, Emergi-Lite and Ready-Lite, products designed and manufactured by ABB Canada, are leading brands of emergency lighting and exit signs in the Canadian market which use the latest technologies to reduce the foot prints of its product through compact product design and high performance LED technology.
- Campus Montreal is home to ABB's North American Centre of Excellence in E-Mobility. This center unites experts and industry leaders in public transport to develop new technologies for sustainable transport for cars, buses and rail. Together we are lead the development of innovative solutions to accelerate adoption and commercialization of sustainable transport.
- ABB has delivered more than 70,000 industrial control systems worldwide.
- ABB has deployed more than 70 million digitally enabled devices that create the foundation of the IIoT.

ABB Inc.  
800 Boulevard Hymus  
Saint Laurent, QC  
H4S 0B5

ABB Inc. does not accept any responsibility whatsoever for potential errors or possible lack of information in this document. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction,

disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB Inc. Copyright© 2021 ABB  
All rights reserved