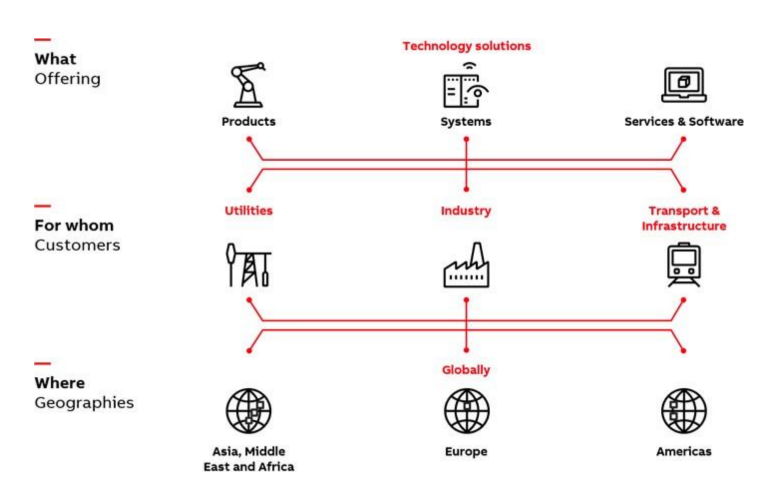


### This is what we do

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 3 100 talented employees in our 29 locations from coast to coast.





**ABB** is a technology leader in **electrification** and **automation**, enabling a more sustainable and resource-efficient future.

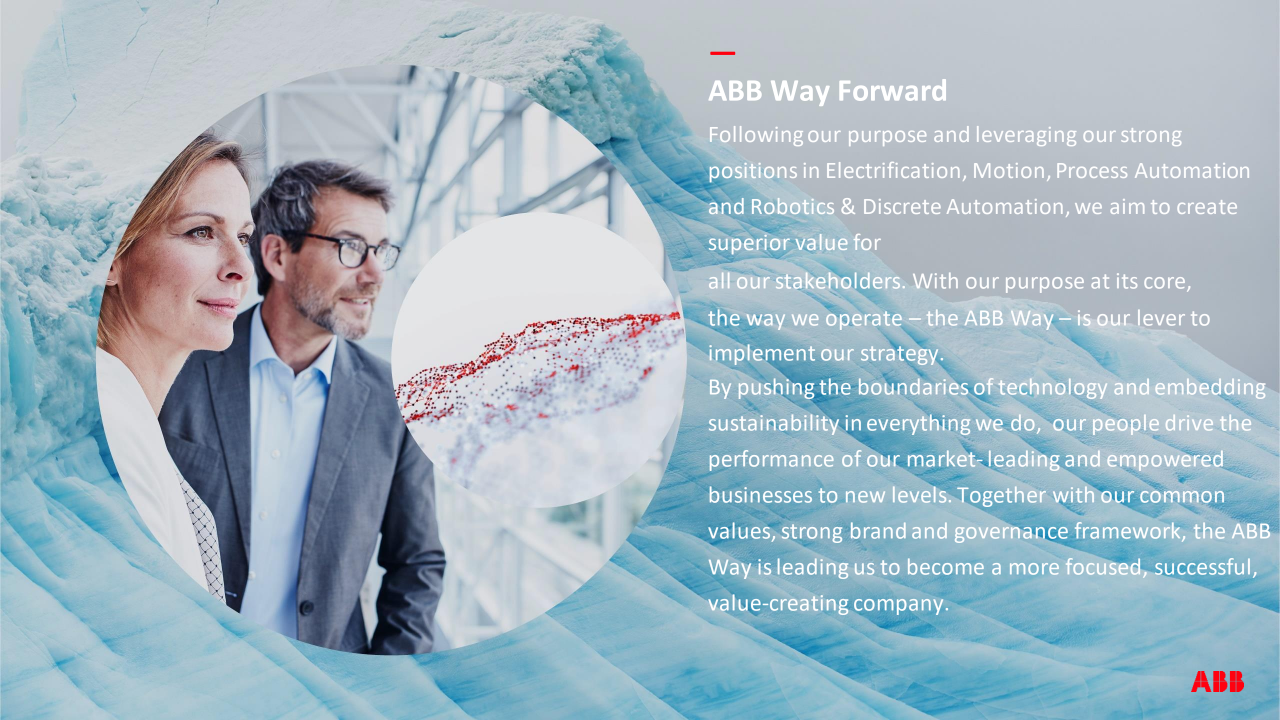
The company's solutions connect engineering know-how and software to optimize how things are manufactured, moved, powered and operated.

ABB has been pushing the **boundaries** of technology for +130 years









### **ABB in Canada**

### At a glance



Region headquarters Montreal, Quebec



~ 3,100 employees in Canada



~ \$1.8 billion CAD revenue in 2022



**29 locations** coast to coast



**Over 130** years of technological innovation in Canada



~ 19 sales & service locations



~15
Manufacturing & assembly locations



Global Centre for Emergency Lighting R&D



Ranked in top 100 Canada's Best Employers (2021 to 2023)



North American
Center of
Excellence for EMobility



Close to \$400K given to Canadian communities in 2022



~ 70 million digitally enabled devices that create the foundation of the IIoT

### The Canada story

### Strategically growing in the markets we serve

#### Balance through strategic acquisitions

1989	ABB acquires the <b>Westinghouse</b> transmission & distribution business, marking ABB's entrance to
	North American power and industrial market

- **1990** ABB acquires **Bomem Inc.** a leader in FTIR technologies, pushing the envelope for quality and precision of analytical products and systems
- 1999 ABB acquires Elsag Bailey (US \$2 bn), supporting growth in various process industries
- **2008** ABB acquires **Ber-Mac Electrical and Instrumentation**, expanding its presence and capabilities in the oil and gas sector
- **2009** ABB acquires **Sinai Engineering Corporation**, to enhance its presence and capabilities in Western Canada.
- **2010** ABB acquires Ventyx (US \$1 bn), adding robust enterprise software to our portfolio
- **2011** ABB acquires **Baldor** (US \$4.2 bn), supporting growth with industrial motors and drives
- **2011** ABB acquires **Envitech Energy** to strengthen its offering and solutions for the rail infrastructure market
- **2012** ABB acquires **Thomas & Betts** (US \$3.9 bn), supporting growth with distributors and electrification products
- 2013 ABB acquires Power-One (US \$1 bn), supporting growth in renewable energy markets
- **2017** ABB acquires **B&R** to close the gap in machine and factory automation, creating a comprehensive automation portfolio
- **2018** ABB acquires **GEIS** (US \$2.6bn) supporting growth with electrification products



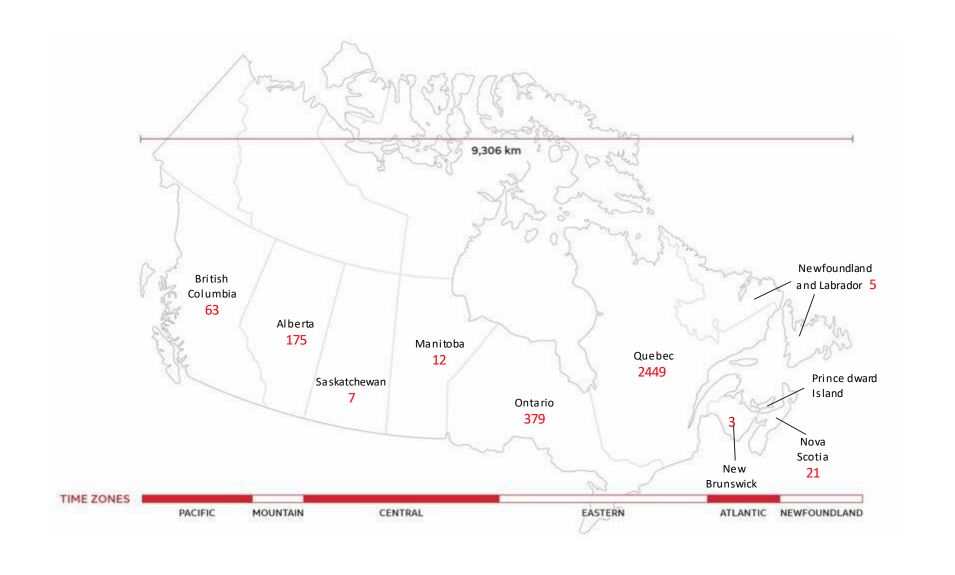
## The Canada story

### Over 100 years of technology innovation

1930 ACAS a officially incorporated, and BBC is calabilished in Canada 1950 BBC erects its first factory in Canada 1950 BBC erects its first factory in Canada 1950 BBC inaugurates the Varenneshigh Ottage Transformer factory 2016 ABB invest 535 million to fould high-ted for family in Quebec 2016 ABB invest 535 million to fould high-ted for family in Quebec Gily 2016 ABB invest 530 million to create state of the end 30000 square foot head quarters in Montreal 2016 ABB invest 500 million to create state of the end 30000 square foot head quarters in Montreal 2016 ABB invest 500 million to create state of the end 30000 square foot head quarters in Montreal 2016 ABB rivest 500 million to create state of the end 30000 square foot head quarters in Montreal 2016 ABB rivest 500 million to create state of the end 30000 square foot head quarters in Montreal 2017 ABB completes acquisition of Ba.R 2017 ABB completes acquisition of Ba.R 2017 ABB completes acquisition of Ba.R 2018 ABB catalabates of the end 30000 square foot which allowed the end of the produce of the complete square foot the end of the end of the produce of the end of the end of the produce of the end of the produce of the end of the end of the produce of the end of the end of the end of the produce of the end of the end of the produce of the end of the produce of the end of the end of the produce of the end of the end of the end of the end of the produce of the end of the end of the produce of the end of the end of the produce of the end of the en	CANADA	ELECTRIFICATION	MOTION	DISCRETE AUTOMATION	PROCESS AUTOMATION
	is established in Canada  1950 BBC erects its first factory in Canada  1970 BBC inaugurates the Varennes High Voltage Transformer factory  1988 ASEA and BBC Canada merge to form ABB  2016 ABB invest \$35 million to build high-tech facility in Quebec City  2016 ABB invests \$90 million to create state-of-the-art 300,000 square foot	technology is selected for the Vancouver Evergreen Line Rapid Transit Project  2016 ABB establishes Global Technology Development Center for Emergency Lighting in Quebec  2017 ABB establishes North American Center for Excellencein E-Mobility in Montreal  2022 ABB Canada atrusted partner in ventilation in Louis-Hippolyte Lafontaine tunnels of Montreal, with ABB drives, such as	machines, a custom solution for a Canadian customer. These tunnelmachines are now used around the world.  2004 ACH550, a true HVAC 600v drive for the Canadian market. Improving Energy Efficieny in buildings and hospitals.  2008 ACS880 Active Front-Enddrives for Ultra- Low harmonics. With this technology, ABB kept power grids clean and providing outstanding motor performance!  2019 Drives awarded a contract with Metrolinx to expand Toronto's Light Rail Transitsystem	contractto ABB to provide sophisticated robot systems  1999 ABB robotics Canadadevelops innovative process for welding/processing plastic gas tanks for the automotive industry  2003 General Motors awards contract to ABB to supplystamping line, automated destacking systems, end-of-line systems and robot integration for its plantin Lordstown, Ohio  2011 ABB FlexArc products/cells are assembled and produced in Canada  2016 First truly collaborative robot—YuMininstalled in Canada	Edmonton Power  1999 Measurement & Analyticsmarks its first export into space for Canadian Space Agency's MOPITT instrument launched by NASA  2003 ABB develops VRS 3000 Underground Voltage Regulation Systems (UGVRS), first heavyduty, skid-mounted, portable SVC designed to regulate voltage in mine distribution systems  2005 ABB obtains contract to deliver North America's largest friction mine hoist for Mosaic's Esterhazy Potash Operation in Saskatchewan  2013 ABB signs space contract with Harris to develop three additional interferometers for NASA's next generation LEO weathersatellites.  2018 ABB entersthe Space 2.0 market by winning contract from GHGSatto build highly innovative payloads for monitoring greenhouse gases from space.  2021 launched ABB Ability™ comprehensive natural gas leak and greenhousegas measuring systemsusing an ultra sensitive OA-ICOS sensor  2022 ABB wins its largest space contract to date with Earth Daily Analytics for satellite imaging technology to detect environmental change in

**ROBOTICS &** 

## **ABB** in Canada employees coast to coast



## Fully decentralized business model with 21 Divisions

BUSINESS AREA

**ELECTRIFICATION** 



**DIVISION** 

**Distribution Solutions** 

**Smart Power** 

**Smart Buildings** 

**Installation Products** 

**Power Conversion** 

E-mobility

Services

**MOTION** 



**IEC LV Motors** 

**Large Motors & Generators** 

**NEMA Motors** 

**Drive Products** 

**Systems Drives** 

**Service** 

Traction

**PROCESS AUTOMATION** 



**Energy Industries** 

**Process Industries** 

**Marine & Ports** 

**Measurement & Analytics** 

ROBOTICS & DISCRETE AUTOMATION



Robotics

**Machine Automation** 

### **Electrification**

Writing the future of safe, smart and sustainable electrification.

ABB's Electrification business offers a wide-ranging portfolio of products, digital solutions and services, from substation to socket, enabling safe, smart and sustainable electrification.

\$

**Revenues** \$1.1 B CDN



Employees 2,012



#### **Electrification in Canada**

Electrifying the world in a safe, smart and sustainable way

#### **OUR BUSINESS**

#### Canada#2

#4 Low voltage

#3 Medium voltage

#2 EV Fast charging infrastructure

#1 Installation products

#### ~1900 employees

#### Offering

- Electrical distribution, control and power solutions
- Building and living solutions
- Installation products for industrial,
   commercial, and utility applications
- Life cycle management and services

#### **Typical customers**

- Electrical distributors and contractors
- OEMs, system integrators and panel builders
- Consultants, EPCs

#### **SELECTED CUSTOMER SEGMENTS**

#### **Commercial buildings**



#### **Data centers**



#### **E-mobility**



### **Motion**

Writing the future of safe, smart and sustainable electrification.

ABB's Motion business is the largest supplier of drives and motors, globally. We provide customers with the complete range of electrical motors, generators, drives and services, as well as integrated digital powertrain solutions.

**Revenues** \$203 M CDN

Employees 162



#### **Motion in Canada**

We keep the world turning - while saving energy everyday

#### **Our business**

#### Canada #1

#1 in LV NEMA Motors

#1 / #2 in LV Drives

165 employees - Local Sales Unit

#### Offering

- NEMA Motors
- Large Motors and Generators
- LV Drives & System Drives
- Services and Digital Solutions

#### **Customer Types**

- Distributors
- System integrators

OEMs

End customers

#### **Motion Canada Major Industry Segments**

#### **HVAC** - Infrastructure



**General Machinery** 



Oil & Gas



Pulp & Paper



Food & Beverage



Mining



Water & Wastewater



**Marine & Ports** 



### **Process Automation**

Writing the future of safe, smart and sustainable operations.

ABB's Process Automation business offers a broad range of solutions for process and hybrid industries, including industry-specific integrated automation, electrification and digital solutions, control technologies, software and advanced services, as well as measurement & analytics, and marine and turbocharging offerings.

\$

**Revenues** \$412 M CDN



Employees 788



#### **Process Automation in Canada**

Writing the future of safe and smart operations

#### **OUR BUSINESS**

#### Canada #2

#1 in DCS & process automation #3 in measurement & analytics #1 in marine & ports

~800 employees

#### Offering

- Integrated industry-specific solutions
- Process control (DCS¹)
- Measurement & analytics

#### **Typical customers**

- End customers
- EPCs

#### **SELECTED CUSTOMER SEGMENTS**

**Power Generation** 



Oil & Gas



Chemicals & Refining



Water & Wastewater



Industrial Applications



Pulp & Paper



Mining



**Marine & Ports** 



## Robotics & Discrete Automation

Writing the future of flexible manufacturing and smart machines.

ABB's Robotics & Discrete Automation business provides valueadded solutions in robotics, machine and factory automation. Our integrated automation solutions, our application expertise across a wide scope of industries and our global presence deliver tangible customer value.

\$

Revenues \$53 M CDN



Employees 72



#### **Robotics & Discrete Automation in Canada**

Writing the future of flexible manufacturing and smart machines

#### **OUR BUSINESS**

#### Canada #2

Innovation leader for machine automation

~50 employees

#### Offering

- Machine & factory automation
- Robotics

#### **Typical customers**

- End customers
- Machinery OEMs
- System integrators

#### **SELECTED CUSTOMER SEGMENTS**

**Machine Automation** 



**Auto OEMs** 



**General Industry** 



**Auto Tier 1** 



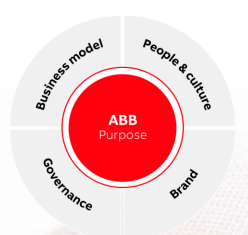
Consumer Segments & Service Robotics



**Electronics** 



## The ABB Way Our operating model

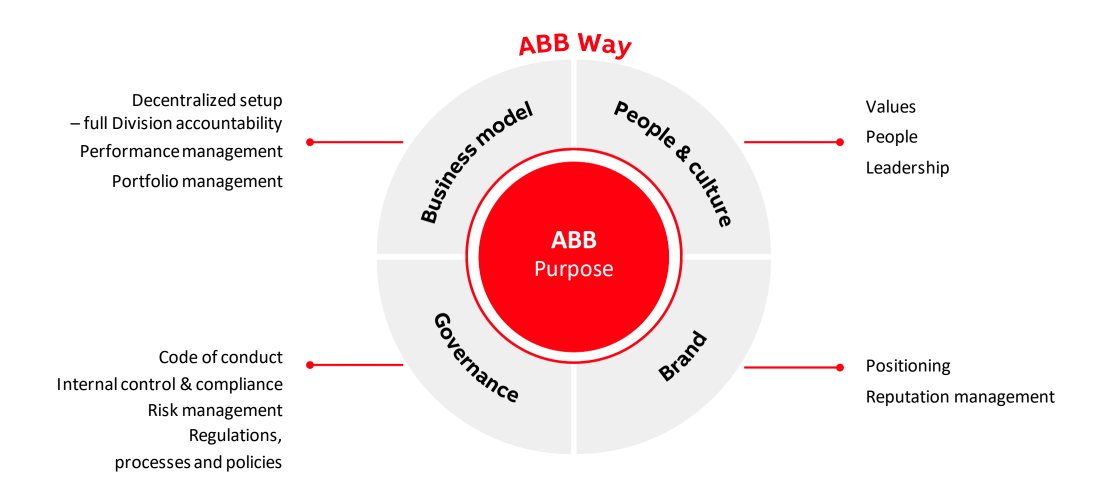


With our company purpose at its core, the ABB Way empowers our divisions with full ownership and accountability for their strategies, performance and resources, while serving as the "glue" that holds our Group together.

The ABB Way consists of two parts; "how" we operate and create superior value, namely with our **Business model**, **People & culture**, **Brand** and **Governance**, and our purpose, "why" we are in business.

The ABB Way provides standardized policies, processes and systems, including portfolio, performance and risk management as well as internal control and compliance.

### The ABB Way



### The ABB purpose

We enable a more sustainable and resource-efficient future with our technology leadership in electrification and automation.













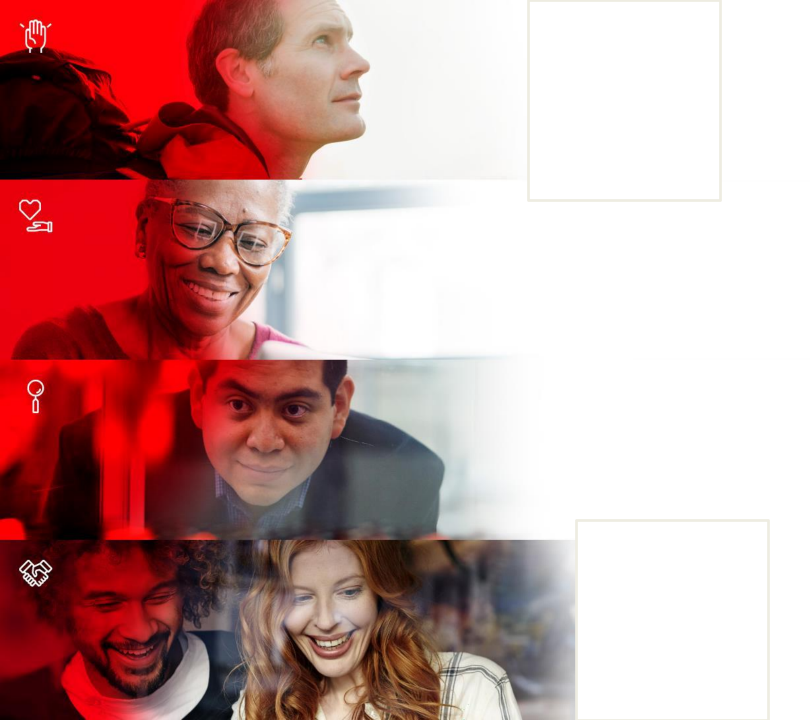


ABB values

Courage Care

Curiosity

Collaboration



## **Our priorities**

Market leadership

Technology & digital

People

Portfolio management

Sustainability Financial

performance













## Our priorities Market leadership

Market leadership is key to the long-term success of our divisions. We aim to maintain or strengthen a no. 1 or no. 2 position in all markets by providing our customers with leading products, systems and solutions. Market leadership helps to improve profitability, drive superior returns and enable growth opportunities for our people.



## Our priorities Market Technology & digital

Our world-class technology and domain-led digital capabilities are deeply embedded in our DNA.

Maintaining and improving our innovation, technology and digital leadership is a strategic priority across divisions. Pushing the boundaries of technology and digital enables us to help our customers attain new levels of performance and clearly differentiate ABB's offering.





## **ABB Ability™**

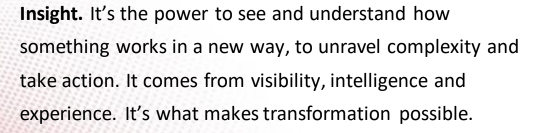


ABB Ability solutions combine ABB's deep domain expertise with connectivity and software innovation to empower real-time, data-driven decisions for safer, smarter operations that maximize resource efficiency and contribute to a low-carbon future.

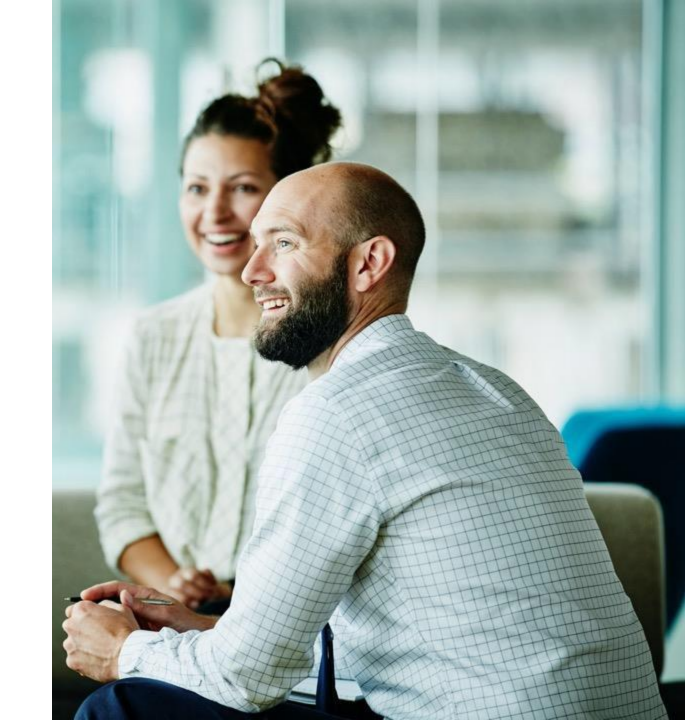
Our large portfolio of digital solutions helps organizations automate, optimize and future-proof their business to achieve new heights of performance and drive sustainable progress.



## Our priorities People

We believe our people are the most critical ingredient to our long-term success. A culture of diversity, inclusion and equal opportunity is critical to our business success and makes us stronger.

Relying on our people's unique attitude, experience and domain expertise, we push the boundaries of technology to drive performance, shape new business models and find new ways of working that make our customers, partners and society better off.



## Our priorities Portfolio management

Through active portfolio management we systematically evolve our portfolio at all levels of the organization to reinforce our divisions' market leadership by investing in growth, M&A activities and portfolio consolidation.

On the one hand, we continuously question whether we are the best owner of our divisions; on the other, we steer our businesses in line with their respective strategic mandates. Lastly, we actively pursue synergetic acquisition opportunities to fill white-spots and steer our overall portfolio mix towards high-growth sectors.



## Our priorities Sustainability

At ABB, we believe that sustainable development means progress towards a healthier and more prosperous world for future generations. This means balancing the needs of society, the environment and economy. To achieve this, we act and embed this approach to business across our value chain, creating superior value for all our stakeholders.

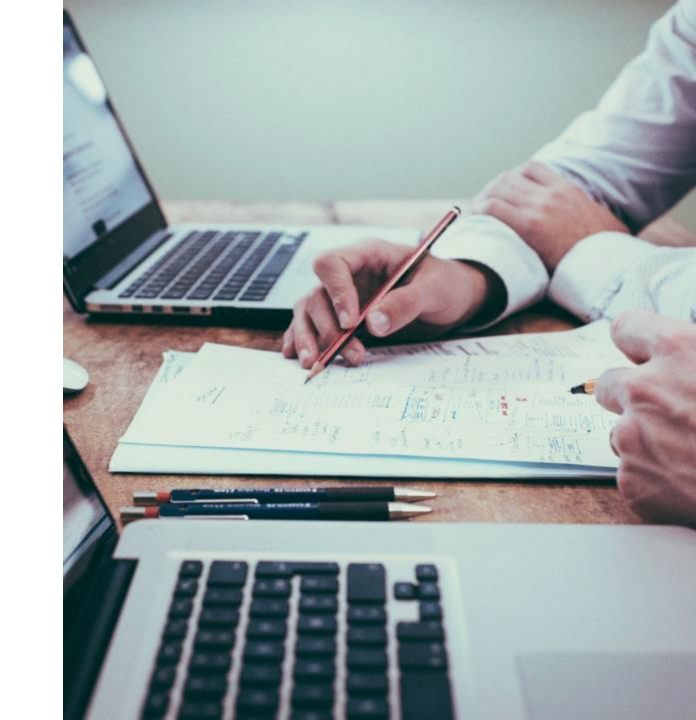
As we push the boundaries of technology, we support our customers to preserve resources and enable a low-carbon society. We act with integrity and transparency at the core of our governance, and we promote social progress for our people and communities around the world.



## Our priorities Financial performance

By pairing our strategic priorities with a continuous improvement mindset, we aim to deliver improved performance in line with our financial framework:

- 8% average annual revenue growth through economic cycle<sup>1</sup>
- 14.2% operational EBITA margin<sup>2</sup>
  - Electrification: 18.6%
  - Motion: 9.8%
  - Process Automation: 18.3%
  - Robotics & Discrete Automation: 4.8%
- ~100% cash conversion<sup>2</sup>
- 36.8% ROCE<sup>2</sup>
- EPS growth > revenue growth



Acknowledged history in sustainability, with a new level of ambition





We enable a lowcarbon society



We preserve resources

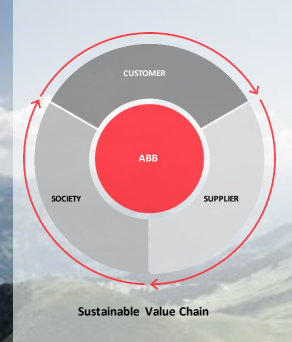


We promote social progress

INTEGRITY AND TRANSPARENCY

\_

## Main sustainability ambitions 2030 targets



## We enable a **low-carbon society**

- Carbon neutrality in own operations
- Support our customers in reducing annual CO<sub>2</sub> emissions by >100 Mt<sup>1</sup>
- Work with most impactful suppliers to reduce their emissions by 50%

## We preserve resources

- 80% of ABB products & solutions covered by circularity approach
- Zero waste to landfill<sup>2</sup>
- Supplier SustainabilityFramework

## We promote social progress

- Zero harm to our people and contractors
- Comprehensive D&I framework<sup>3</sup>;
   25% women among ABB leaders
- Top-tier employee engagement score in our industry
- Impactful support for communitybuilding initiatives

INTEGRITY AND TRANSPARENCY ACROSS OUR VALUE CHAIN





## Our priorities Financial performance

By pairing our strategic priorities with a continuous improvement mindset, we aim to deliver improved performance in line with our financial framework:

- 8% annual average revenue growth through economic cycle<sup>1</sup>
- ≥14.2% operational EBITA margin as from 2023
- 36.8% ROCE
- ~100% cash conversion
- EPS growth > revenue growth



### **ABB Canada Organization**



Vince Pesce Country Holding Officer



Katie Bessette Country HR Manager and HRBP – ELIP Hub



**Isabelle Lamarre** Regional General Counsel for Americas



**Carley Tietolman** Country and EL Communications Manager



Said Elaissi Country and EL HSE Manager



Melanie Benoit Country Tax Manager



Mike Golden Country Security Manager



**Evan Balaila**Country IS Manager



Joseph Simard Country Real Estate Manager



Samantha Lebreux Country Trade Compliance Officer

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