BOMBARDIER IN ONTARIO
A strong economic impact

More than 6,000 employees
(as at 2015/12/31)

A network of more than 500 suppliers
(as at 2015/12/31)

More than $3B in economic output for Ontario
(FY 2014)

12,200 direct, indirect and induced jobs
(as at 2014/12/31)

Close to $800M in business for Ontario-based suppliers
(FY 2015)

$196M in taxes paid to Ontario by Bombardier and its employees
(FY 2015)¹

¹ Including federal and provincial personal income taxes, corporate taxes, contributions to social insurance and property taxes.
All amounts are expressed in Canadian dollars unless otherwise indicated.

BOMBARDIER PRESENCE IN ONTARIO
(as at 2015/12/31)

1. KINGSTON
Transportation systems and rolling stock manufacturing and engineering site

2. THUNDER BAY
Rolling stock manufacturing and engineering site

3. MISSISSAUGA
Services centre of competence

4. OTTAWA
Fleet maintenance centre
Government Affairs Office

5. TORONTO
Operations and maintenance centre
Manufacturing and engineering facility
Major industrial presence in Toronto for over 20 years

More than 3,500 employees, 16% of Ontario’s aerospace employment

Manufacturing operations that span 5 aircraft

Close to 300 suppliers across the province

More than 750 Global aircrafts manufactured to date, and more than 700 exported worldwide

More than 1,150 Q Series aircraft, including over 500 Q400 aircraft manufactured to date

85% of all Q400 aircraft manufactured in Ontario have been exported worldwide since its entry-into-service in 2000

More than 100 airlines around the world, including Air Canada Express, Porter Airlines and WestJet, have selected Bombardier turboprops for their operations

OUR TORONTO SITE

Final assembly and interior completion of the technologically advanced Q400 turboprop

Final assembly of the Global family of business jets, the most advanced, largest and longest range business aircraft in the industry

Engineering product development centre & Customer service and support centre

157,935 m² facility on a 1.5 km² land and a 2.13 km active runway

AEROSPACE ACTIVITIES IN ONTARIO
TRANSPORTATION ACTIVITIES IN ONTARIO

**Nearly 25 years of industrial presence in Ontario**

- Close to 2,500 employees
- Manufacturing operations of mass transit vehicles and transportation systems
- Purchase orders over $235 million with local suppliers mainly in Hamilton, Toronto, Thunder Bay, Mississauga, Markham and London
- Products designed and manufactured in Ontario for domestic and export markets around the world, including the United States, Turkey, Malaysia, Brazil, Saudi Arabia and China

**MANUFACTURING**

- 1,800+ rail cars manufactured
- 2,400+ by 2020

**ONGOING PROJECTS (in Ontario)**

- 480 new metro cars
- 204 low-floor streetcars
- 182 light rail vehicles
- 200 commuter rail cars

**OPERATIONS AND MAINTENANCE**

- Maintains and operates GO Transit commuter train fleet
- Maintains Ottawa’s O-Train light rail vehicles

**RESEARCH AND DEVELOPMENT**

- Advanced engineering, R&D and technology testing in Kingston and Thunder Bay

**BUILT IN ONTARIO FOR ONTARIANS**

- Every day, close to 1.5 million Ontarians rely on Bombardier rail vehicles to make their daily commute

**Waterloo light rail vehicle, to be manufactured in Thunder Bay**

**Toronto Rocket subway, manufactured in Thunder Bay**

**Next-Generation BiLevel commuter rail car, manufactured in Thunder Bay**
BOMBARDIER WORLDWIDE

Annual revenues of $18.2B US (FY 2015)

70,900 employees (as at 2015/12/31)

75 production and engineering sites in 28 countries (as at 2015/12/31)

A worldwide network of service and support centres

$9.4B in export sales from our Canadian activities (FY 2015)

INVESTING IN OUR FUTURE

TO REMAIN COMPETITIVE

More than $6 billion invested over the past 10 years in research and program development

COMMUNITY INVOLVEMENT IN ONTARIO

In 2015, 8% of Bombardier’s total contributions in donations and sponsorships was allocated in Ontario, totalling over $135,000

RESEARCH AND EDUCATION

Advancing knowledge and innovation in Ontario with:

- Centennial College
- McMaster Manufacturing Research Institute (MMRI)
- Queens University
- University of Waterloo
- Ryerson University
- University of Toronto

SUSTAINABILITY

We innovate to create industry-leading sustainable transport solutions. We namely:

- Use a lifecycle approach to increase environmental efficiency and performance
- Communicate transparently with customers using Environmental Product Declarations
- Aim for all our new products to be 100% recoverable by 2025
- Target to reduce our absolute energy and water consumption, GHG emissions, and waste by 1% between 2014 and 2016

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