

AEROSPACE LIVESHERE

Ontario is a place where global giants expand their operations and suppliers export the highest quality parts at competitive prices. Ontario manufacturers are part of the global supply chain for virtually every passenger aircraft in the world, and the aerospace industry works closely with academia to develop and commercialize new products and technology.

Home to leading aerospace and space companies, Ontario is a world leader in producing avionics, aerostructures, landing gear, MRO and modifications, aircraft engines, comprehensive unmanned aerial systems, and space systems and satellites.

ONTARIO'S AEROSPACE SECTOR BY THE NUMBERS

IN EXPORTS OF AEROSPACE PRODUCTS IN 2020

OVER 200 FIRMS EMPLOYING NEARLY

38,000 DIRECT AND INDIRECT PEOPLE

\$500 MILLION ANNUAL SPEND ON RESEARCH

AND DEVELOPMENT (2018)

5% OF CANADIAN AEROSPACE PRODUCTS EXPORTED TO **186** COUNTRIES ACROSS 6 CONTINENTS IN 2020

MORETHAN POST-SECONDARY PROGRAMS IN APPLIED AEROSPACE, AVIATION AND SPACE DISCIPLINES

OF THE TOP GLOBAL LANDING GEAR COMPANIES PRODUCING FULL OR MAJOR COMPONENTS

ONTARIO EXPERTISE AND LEADERSHIP

The aerospace industry in Ontario has a proud history of innovation and technology leadership. Aerospace in Ontario is diversified and dynamic, with a talented, hard-working and innovative workforce, extensive infrastructure, and leading-edge R&D capabilities.

- Aerostructure assembly and integration
- Aircraft final assembly and finishing
- Flight control systems
- Integrated avionics systems
- Landing gear
- MRO and modifications
- Remotely piloted vehicles and systems
- Space communications systems
- Space robotics systems



THE TOP 5 REASONS TO CHOOSE ONTARIO

1. TALENT

70% of working adults possess a post-secondary education





2. INNOVATION ECOSYSTEM

Business, academia and government work together to drive bold ideas to market

3. COMPETITIVE COSTS

Some of the lowest corporate taxes in North America Save up to 50% on after-tax R&D expenditures Source high quality products and services that are extremely cost-competitive





4. ACCESS TO GLOBAL MARKETS

A short distance to U.S. hubs Free trade agreements with 51 countries

5. DIVERSITY

People from 150 countries Over 200 languages spoken



AEROSPACE SPOTLIGHT

Bombardier is building a new state-of-the-art facility at Toronto Pearson International Airport for the final assembly of its family of Global business jets. Set to open in 2023, the US\$400 million Global Manufacturing Centre of Excellence will employ more than 2,000 highly skilled aerospace workers producing the company's flagship Global 7500 and recently announced Global 8000.

WHO'S HFRF

- Airbus
- Bombardier
- Collins Aerospace
- De Havilland Aircraft of Canada
- Diamond Aircraft
- Héroux-Devtek
- Honeywell Aerospace
- L3Harris

- Leonardo
- MDA
- Mitsubishi Heavy **Industries**
- Pratt & Whitney Canada
- Precision Castparts Corp.
- Raytheon Technologies
- Safran



