

# YOUR AUTOMOTIVE PARTNER

Along the 500-mile (800 km) corridor that stretches from Detroit to Ottawa lies the richest concentration of auto-related resources anywhere in the world. Ontario is home to a unique ecosystem of world-leading vehicle assemblers, parts manufacturers and research centres that have been meeting the needs of international customers for more than 100 years. Attracting over \$46 billion in new investments over the last four years in vehicle manufacturing and the electric vehicle battery supply chain, Ontario is also a driving force in EV production.

A world-class automotive supply base with a growing EV assembly and battery supply chain footprint, reliable clean energy, critical mineral resources, and an elite workforce and R&D ecosystem makes Ontario an ideal destination to drive the next generation of automotive and mobility.

# **ONTARIO'S AUTOMOTIVE INDUSTRY** BY THE NUMBERS

GLOBAL ORIGINAL EQUIPMENT MANUFACTURERS 400+
COMPANIES WORK
IN CONNECTED AND
AUTONOMOUS DEVELOPMENT
AND SMART MOBILITY

41 AWARDS

FROM J.D. POWER AND ASSOCIATES, INCLUDING THE **TOP RATED AUTO PLANT** IN THE WORLD

500+
TOOL, DIE AND
MOULD COMPANIES

24
AUTOMOTIVE SKILLED
TRADES PROGRAMS

OVER **80%**OF ONTARIO'S AUTO
OUTPUT IS EXPORTED

700+ PARTS SUPPLIERS

# **ONTARIO** EXPERTISE AND LEADERSHIP IN:

- Abundance of EV battery critical mineral deposits
- Artificial intelligence
- Autonomous vehicles
- Climatic testing
- Connected cars
- Cybersecurity
- Electric vehicle production
- Lightweighting
- Manufacturing and assembly
- Smart mobility
- Tool, die and mould



# THE TOP 5 REASONS TO CHOOSE ONTARIO

### 1. TALENT

74% of working adults possess a post-secondary education



### 2. INNOVATION ECOSYSTEM

Business, academia and government work together to drive bold ideas to market, such as Ontario Vehicle Innovation Network (OVIN)

Ontario is now a global leader in driving the future of automotive and mobility through the development of a model that leverages Ontario's regional strengths and assets to support the commercialization of new technologies."

> **GRANT COURVILLE** VP, PRODUCTS AND STRATEGY **BLACKBERRY QNX**

### 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 15 free trade agreements with 51 countries



### 5. DIVERSITY

People from 150 countries Over 200 languages spoken



# WHO'S **HERE**

- ArcelorMittal Dofasco
- BlackBerry QNX
- Denso
- Ford
- **General Motors** (GM)
- Honda
- Lear
- Linamar
- Magna
- Martinrea
- NextStar Energy
- Stellantis (formerly Fiat-Chrysler)
- Tesla

transportation is being built in Ontario today.

The future of electric and intelligent

**LEADERS** IN ELECTRIC

AND INTELLIGENT

TRANSPORTATION

The province's automotive industry has seen a surge of investment in the production of electric vehicles and large-scale EV battery manufacturing. What is more, with expertise in artificial intelligence, connectivity, cybersecurity and quantum computing, more than 400 companies in Ontario are now actively involved in connected and autonomous vehicle development.



- Umicore
- Volkswagen

