



CLEANTECH

Discover how Mississauga is shaping a sustainable tomorrow with its focus on clean technology.



INVEST
MISSISSAUGA

QUICK FACTS

267+

Cleantech
companies

NATIONAL RESEARCH COUNCIL'S ADVANCED MATERIALS RESEARCH FACILITY IN MISSISSAUGA

powers clean technology
development and
commercialization through
academic and industry
partnerships

CLEAN ENERGY

Almost 90% of Ontario's
electricity comes from clean
energy sources. Power your
business with clean, reliable
and affordable energy in
Mississauga

HOME TO FASTEST GROWING CLEANTECH COMPANIES IN CANADA

Electrovaya and Stromcore
were ranked in Deloitte's
2024 *Clean Technology
Fast 50*

MISSISSAUGA'S E-ZINC MAKES 2025 GLOBAL CLEANTECH 100

through the development
and prototyping of long-
duration battery energy
storage systems

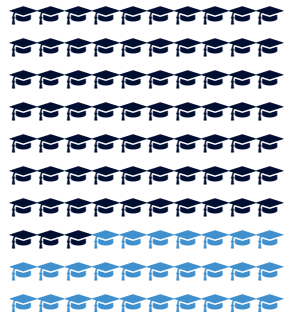
10K +
employees

HIGHLY SPECIALIZED/ TALENTED WORKFORCE

- Access to a **labour pool of over 5.1 million people** within the Toronto Region, representing over 60% of Ontario's Labour force
- **2 globally recognized post-secondary institutions plus 32** within a 1-hour commute
- Mississauga is a **net importer of talent**, drawing in over 69,000 people from surrounding regions for employment
- **28%** of people with a post-secondary education specialize in Science, Technology, Engineering and Mathematics (STEM)

73%

of workforce
population have
post-secondary
education



First City in Ontario to Pilot Hydrogen Buses. Mississauga is home to a growing hydrogen cluster with industry leaders Next Hydrogen and Accelera advancing hydrogen fuel cell and electrolyzer technologies.

Mississauga is rapidly emerging as a clean technology powerhouse where companies can develop, commercialize and adopt solutions to global sustainability challenges.



Solar Energy

- Grasshopper Solar Corp.
- Blue sky solar Inc.
- Silfab Ontario Inc.



Industrial Efficiency Technology

- Lakeside Process Controls
- FANUC Canada
- Schneider Electric Canada



Advanced Battery Technologies & Materials

- AVL
- Cnem Corp.
- e-Zinc



Environmental Testing & Compliance

- Pinchin
- SGS Canada
- AGAT Laboratories

One of North America's Largest Markets

The Toronto Region boasts 9 million people, 1.2 million companies, and a GDP of \$538 billion, ranking it among North America's largest economies with notable innovation and technology hubs.



INDUSTRY SUB-SECTORS

Energy, Power & Storage

47+ ●●●●●●

Environmental Management & Resources

48+ ●●●●●●

Materials & Chemicals

10+ ●

Industrial Processes, Automation & Efficiency

50+ ●●●●●●

Sustainable Buildings

46+ ●●●●●●

Sustainable Transportation & Logistics

6+ ●

Water, Waste & Recycling

84+ ●●●●●●●●●●

Head Offices

67+ ●●●●●●●●

Figures may not add up as some companies are included in more than one sub-sector.

Source: City of Mississauga, 2024
Planning & Building Employment Survey

HOME TO CANADA'S LARGEST AIRPORT

Pearson Airport

(YYZ) is located in Mississauga

3rd most internationally connected airport in North America

\$46.4 Billion of goods were imported through Pearson's port of entry via air

Largest 90 minute flight catchment area in North America with access to over 200 million people

12+ cargo airlines serving over 180 destinations globally and over 50 million passengers annually

40%+ of Canada's air cargo processed (500,000 metric tonnes annually)

5 runways able to handle all aircraft types and 24/7 customs clearance

1.2 Million sq ft of airport warehouse space, capable of processing 1 million metric tonnes of cargo annually



OUR SERVICES

Advocacy

Workforce Development

Site Selection Assistance

Specialized Programming

B2B Connections

Research + Data



OUR BUSINESS COMMUNITY

Mississauga is home to many leading cleantech companies and growing.

- Accelerera
Accuworx Inc.
Advanced Air Technolgoey Systems Inc.
AGAT Laboratories ●
Agilent Technologies Canada Inc.
Air Liquide
Air Products Canada Ltd.
AtkinsRéalis Group Inc.
AVL
B A S F Canada Inc.
Blue Sky Solar Inc.
Bureau Veritas
C & D Technologies
C A G Purification
Camus Hydraulics Ltd.
Diacreek Engineering Inc.
E M C Scientific Inc.
Eco Green Plastics Industries
Eco Resource Management Inc.
Ecolab Co. ●
EcoMetrix Inc. Mississauga Office
Electronic Products Recycling Association
Electrovaya Corp.
Element Canada ●
Enercare
e-Zinc
Fanuc America Corp.
Filtration Group
GHD
Golder/WSP Laboratory
Grasshopper Solar Corp.
Green Solar World Inc.
Hatch ●
Honeywell ●
John Brooks Company Ltd. ●
- Just Energy ●
Klenzoid Inc.
Lakeside Process Controls Ltd. ●
Lifetime Water Systems Inc.
Linde Canada ●
Multiview Locate Inc. ●
MyantX
National Energy Equipment Inc. ●
Neptune Technology Group ●
Next Hydrogen Corp.
Ontario Clean Water Agency ●
Pall Corp.
Pinchin Ltd. ●
Quatrex Environmental Inc.
Rodan Energy Solutions Inc.
S G S Canada Inc. ●
Safetech Environmental Ltd.
Safety Power
Schneider Electric
Sensors & Software Inc.
Silfab Ontario Inc. ●
Stantec Consulting
StromCore
Surgically Clean Air Inc.
Tesla Service Centre
Tetra Tech Canada
Thermo-Kinetics Co. Ltd.
U T E X Scientific Instruments Inc.
Vive Crop Protection
Wainbee Ltd.
Wajax ●
Wallbox

● 100+
EMPLOYEES

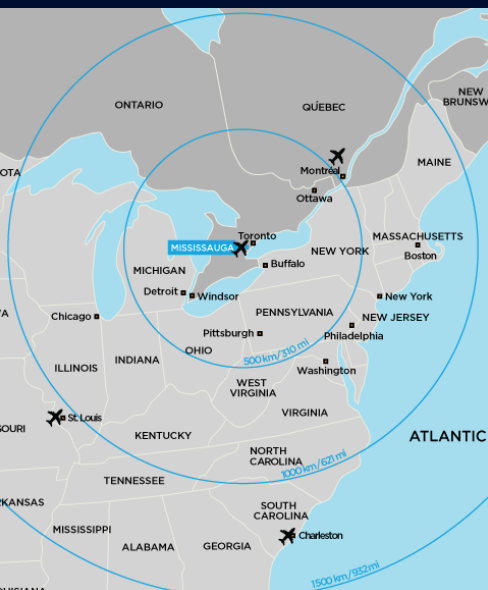
The above list represents a portion of the many cleantech companies located in Mississauga. For a complete list, visit investmississauga.ca/cleantech



775+

multinational head offices
call Mississauga home

MISSISSAUGA AT A GLANCE



Business Leaders

- Home to 75+ Fortune 500 and 65+ Global 500 companies

Quality of Life

- Diverse and inclusive with 53% of residents born outside of Canada
- Lakefront community with 22km of waterfront trails connecting 3 beaches

Connectivity

- Home to Canada's largest airport serving over 50 million people annually
- Less than a 90 minute drive to the U.S. border
- Served by 3 principal railways and 7 major highways with dedicated bus lanes

investmississauga.ca

economic.development@mississauga.ca

V0325



**INVEST
MISSISSAUGA**