

Directory of Québec Companies at FIA 2024 Hall 4, stand 4121



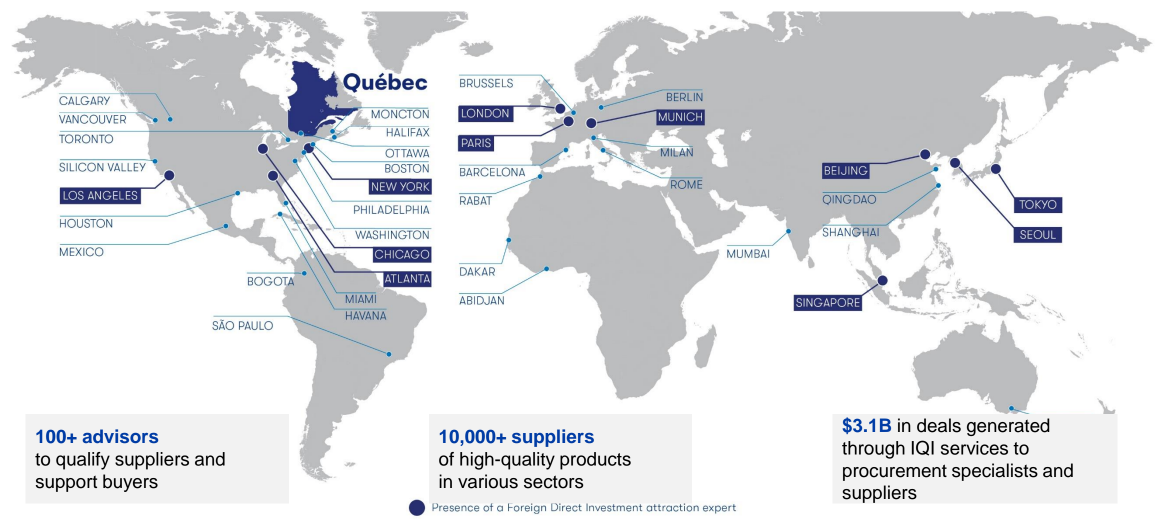


An extensive network at your service





Québec has a strong presence across Canada and internationally



Source: Investissement Québec, Rapport annuel d'activités et de développement durable 2022-2023.



Personalized support services to select qualified suppliers



We are there every step of the way to help you find the right suppliers quickly





A Global Aerospace Industry Hub





Québec: Canada's top aerospace hub and one of the world's largest



Canadian leader in aerospace manufacturing: 68% of Canadian GDP and jobs



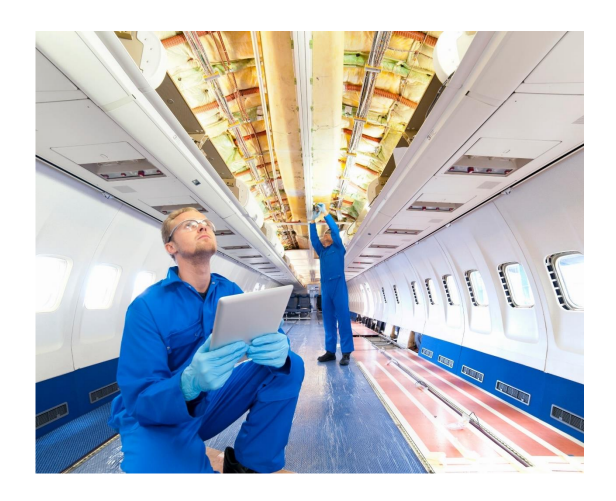
No. 1 export industry, producing 5 of Québec's top 15 export products



230+ aerospace companies in Québec, including the Bombardier and CAE head offices



A complete support ecosystem, including manufacturers, suppliers, research centres, universities, major international organizations (IATA, ICAO), etc.



Source: ISEDC, "State of Canada's Aerospace Industry Report" 2023 ; Ministère de l'Économie et de l'Innovation et de l'Énergie, "Présentation de l'industrie de l'aérospatiale" 2023



Québec boasts a complete aerospace ecosystem

230

companies in Québec

37,000+

manufacturing jobs

22,000+

jobs in air transport, navigation and maintenance

68%

of industry jobs in Canada

prime contractors (70% of sales)

manufacturers,

(16% of sales)

service providers

integrators and MRO

AIRBUS







BOMBARDIER





































An Opportunity to Source Your Inputs in Québec







7150, John-Molson Street
Saint-Hubert (Quebec) J3Y 1R4
cel-aerospace.ca

CEL Aerospace Test Equipment

Description

Since 1988, CEL is a world leader in test equipment for aircraft engines; turboprops, helicopters, business and airline jets, as well as APUs (Auxilliary Power Units) and industrial applications.

Based in Canada and with facilities in Europe, Asia and the U.S.A., CEL has a focus on innovative design to produce a wide range of turnkey test equipment including engine test cells, component test benches, expert data acquisition and control systems CELDAS™ and specialized research and development facilities.

Categories

- Engine test equipment
- Data acquisition and control systems
- Software engineering
- Design services

Certifications and quality standard

- AS9100D
- ISO9001:2015

OEM approved

Current projects

Rolls-Royce - Indianapolis

 R&D Altitude / Compressor P&WC – Singapore
• PT6C-67C

- Engine OEMs
- MRO centers
- Airlines

- R&D entities
- Military engine depots





600 Dr-Frederik-Philips Blvd. Montréal (Québec) H4M 2S9 cmcelectronics.ca/

CMC Electronics

Description

CMC Electronics is recognized worldwide for its innovative spirit and excellence in the design and manufacture of integrated cockpit and avionics solutions, as well as state-ofthe-art displays for the commercial and military aviation markets.

Categories

Design

- Civil and military product development and certification for avionics products
- Complex systems integration and installation design of cockpit suites and avionics including HFE and System Integration Laboratory (SIL) design
- Environmental testing to civil and military standards

Avionics Manufacturing

- Avionics manufacturing, integration and testing
- Printed circuit board assembly Class 3
- Approved by all major regulatory agencies and OEMs

Areas of Application

- Navigation: Civil and military flight mangement
- Display and control Panels
 Avionics Computers
- Cockpit Systems Integration

Major clients / Programs

- Airbus, Boeing, DGA
- ATR, Leonardo, Thales, **General Dynamics**
- Qantas, Air France, US Army, Pilatus





1340, René Descartes Street, Saint-Bruno de Montarville, Quebec

https://www.dcm.aero/

Description

Groupe DCM is one of the most important subcontractors of aerostructures and subassemblies in the province of Quebec and, worldwide, one of the three largest manufacturers of aircraft maintenance equipment / GSE designer and manufacturer. DCM Group, through its subsidiaries (Aerospace Welding, DCM Aerospace, Sinters Américas and Trident Industries), offers turnkey manufacturing and repair solutions for aerospace parts. This is in addition to a recognized expertise in the design and manufacture of test benches and the production of cables and harnesses.

Categories

- Specialized equipment and tooling
- Maintenance, Repair, Refurbishment (MRO)
- Assembly and sub-assemblies, CNC machining, Sheet metal processing, Welding, Bending, Forming or Shaping

DCM Group

Certifications and quality standard

- AS 9100
- NADCAP
- ISO 9001

- Transport Canada
- AMO/OMA
- PMC/CGP

- Airbus
- ATR
- Bell Helicopter
- Boeing
- Bombardier
- Pratt & Whitney
- Rolls Royce

- Safran
- CAE
- Rockwell Collins
- Thales
- Lockheed Martin





2699 5e Avenue #14, Grand-Mère, Quebec,

G9T 2P7

web site: www.delastek.com

Delastek Inc.

Description

At Delastek, we offer to our customers a turnkey products, from design to production thanks to our expertise with a large number of internal manufacturing processes such as composites, plastics, metals and as well as several special processes, painting and surface finish. During our latest developments such as the A220 and Global 7500 cockpit, we have managed to achieve weight reductions of up to 25% overall.

Categories

- Structural assembly and subassemblies
- Structural and non-structural composite
- Plastic
- Composite painting and finishing

Certifications and quality standard

- ISO 9100
- AS9001

Current projects

- Development of composite and metallic structural components for an EVTOL OEM.
- Development of an aerostructure and complete system integration for new generation of airship.

- Bombardier
- Airbus

- Bell Helicopter
- Flying Whales





Québec (Québec) G1S3Y4,Canada https://www.ferreoltechnologies.com/

Ferreol Technologies

Description

Ferreol Technologies specializes in the development and commercialization of innovative materials to reduce the weight, carbon footprint and cost of operations of various components and aircrafts. The first product is Scalium[™], an ultra-strong aluminum alloy described as one of the strongest in the world, with a strength 45% higher than that commonly used in the aerospace industry (7000 series).

Categories

- Advanced materials
- Aluminum

- Mass reduction
- Sustainable aviation

Current projects

- ScaliumTM
- Surface treatment

Pilot project with Safran

- Aerospace industry
- Ski industry

- Space industry
- Sport equipments industry





2001, Boulevard Talbot, Chicoutimi, Post box 8118, (QC) Canada, G7H 8B2

Site web

Fusium

Description

Whether for sand and cast iron, magnesium, aluminum or steel alloy casting, Fusium has distinguished itself for several years as a leader in these fields and has forged a reputation of excellence that now extends to the international market. For the aluminum and magnesium castings, Fusium produce the part by sand molding and permanent mold by gravity.

Certifications and quality standard

- AS9100
- CGP Canada

Categories

Foundry

Major clients

- Aeronautics
- Mining industries

Industrial machinery





1675, route Transcanadienne, Suite 100, Dorval, H9P 1J1

www.gpsi-intl.com

Global Partner Solutions

Description

Global Partner Solutions (GPSI) excels in providing tactial and strategic solutions to enhance operational resilience and sustainability. With a global network of supply chain experts, we drive supplier performance by deploying local experts with tailor-made approaches for speed and adaptability. Our Sustainable Supply Chain Management services help develop competitive, responsible supply chains aligned with top sustainability standards. Established in 2006, GPSI partners with major OEMs and Tier-1 suppliers worldwide, enhancing operational efficiency and sustainable success.

Categories

- Onsite supplier recovery
- Supplier Performance Improvement
- ESG Implementation-suppliers
- Supplier Audits-rate readiness
- +
- Source Inspection
- Urgent onsite expediting

Certifications and quality standard

- AS9100
- ISO9001

EcoVadis

Current projects

- Supplier Risk Assessment-OEM
 ESG implantation
- Supplier Recovery- Tier 1
- Work Transfer Large Tier 1

- Safran
- Honeywell Aerospace
- Spirit Aerostructures
- Bombardier



925 Caryer St., suite 201 Beauharnois, Qc J6N 0S6 www.melocheinc.com

Meloche Group Inc.

Description

Meloche Group provides integrated manufacturing solutions for aircraft components and assemblies, including design, engineering, manufacturing, and finishing.

With over 525 employees and a turnover of more than 135 million dollars, Meloche Group confirms its leadership position in the industry and its commitment to innovation and excellence.

Categories

- Metal components for aircraft engines
- Metal components for aircraft structures

Certifications and quality standard

- AS9100D
- Controlled Goods Program
- Aéro Montréal Mach 4
- NADCAP

Current projects

- Hybrid Engine project
- 3D Printing project

- Bombardier
- Safran

- Pratt & Whitney
- GE Aviation





2327 Boulevard du Versant Nord Suite 260 Québec (Québec) G1N 4C2 www.lanterne3D.com

Lantern 3D

Description

For twenty years, Lantern3D (formerly Lanterne Digitale) has been providing tools that help our customers communicate their ideas and grow in their markets. Our services range from simple illustrations to complex 3D animations and interactive simulations. With our 3D visualization tools, we help companies accelerate time-to-market and improve user training with our 3D visualization solution : Lantern3dspace.com

Categories

- 3D Training and communication tools conception
- 3D imaging and video production

 Custom real-time 3D applications

- Textron
- Maya Htt
- Volvo
- Prevost
- Novabus

- Hamamatsu
- Creaform
- Leddartech
- Robotiq
- Laserax





557, des Érables St. Trois-Rivières (QC) Canada G8T8Y8

www.marmeninc.com

MARMEN INC.

Description

With international expertise in high-precision machining, fabrication, mechanical assembly, design and engineering, Marmen is a highly regarded manufacturing partner for major OEMs and Tier 1. Our clients can benefit from the vertical integration and dedicated experts for design, engineering, manufacturing and testing under one roof.

Categories

- Design and build for custom equipment:
 - Lifting and handling equipment
 - Assembly and test fixtures
 - High-precision machining equipment
 - Automation
 - Ground support equipment

 High-precision machining of landing gear and engine components

Certifications and quality standard

- ISO9001
- AS9100

Controlled Goods Program

Current projects

- Machining of landing gear components (Bogie Beams, Cylinders, Pistons) for F-35, C-17, A320, A321 A330, A350, B787 programs.
 - Design and build of ground support equipment for rocket launch

Major clients

- Safran
- Collins Aerospace

 Confidential – Space and Defense





350 Bd Décarie Saint-Laurent (Québec) H4L 3K5 mitchellaerospace.com

Mitchell Aerospace

Description

Established in 1851, is a Manufacturer of precision light alloy sand castings, in aluminum and magnesium, for aerospace and other specialty applications.

Medium to high complexity sand castings, engine inlet, fan and intermediate cases, engine accessory gearboxes and subsystem housings & APU gearboxes.

Categories

· Casting and forging

Certifications and quality standard

- ISO 9001:2008
- AS 9100 Rev. D

 Controlled Goods Program Approved

- Raytheon
 - Pratt & Whitney Canada & US
 - Collins Aerospace
- General Dynamics





3450 Bd Losch Saint-Hubert (Québec) J3Y 5T6 https://netur.ca/

Nétur

Description

Founded in 1978, Netur is a family-owned company based in Montreal and Poland, specializing in high-precision machining and assembly for clients in the aerospace, defense, and space industries.

With a workforce of 70 employees, our annual revenue ranges between 10.4M and 12.5M.

We strive to stay at the forefront of technology by investing in processes such as additive manufacturing and adopting Industry 4.0 concepts for our machining operations.

Categories

- High-precision machining and
 Surface treatments assembly

 - Testing and inspection
- Additive manufacturing

Certifications and quality standard

- ISO 9001
- ISO 14001

AS 9100

Current projects

- Development of manufacturing for aluminum casting replacement.
- Certification of the metallography laboratory.
- additive Digitization of production planning and management tools.

- Pratt & Whitney Canada
- Pratt & Whitney

- Honeywell
- GE Aviation





3474, Boulevard Poirier Saint-Laurent (Québec) H4R 2J5

www.nitrex.com

Description

NITREX is the only fully integrated global player in the surface treatment industry of metallic components. With over 40 years of experience spanning 55+ countries, we excel in turnkey heat-treat equipment, high-end instrumentation, and heat treatment services. Our equipment division leads in nitriding, nitrocarburizing and vacuum heat treatment, promoting eco-friendly practices. UPC-Marathon delivers end-to-end control solutions for enhancing furnace efficiency and longevity. Moreover, our heat-treating services centers offer a variety of heat-treating processes, ensuring treated products meet the highest quality standards.

Categories

- Heat-Treatment/Aerospace components
- Additive Manufacturing
- Heat-Treatment Furnaces

NITREX METAL INC

Certifications and quality standards

NADCAP

ITAR

• CQI-9

- AS9100D
- ISO 14001 & 9001
- IATF

Current projects

- Vacuum Furnace, Turkish OEM
- Vacuum Furnace USA GVT
- Cloud-based software &

controls for various OEMs and Heat-treating services centers

- Pratt & Whitney
- Chromalloy

- Honeywell
- GE



HQ: Montreal, Quebec, Canada Local Offices: USA, Bresil, France, Germany, Poland, India & China

www.opal-rt.com

OPAL-RT Technologies

Description – Test Bench

OPAL-RT Technologies offers Real-Time simulation solutions for the aerospace industry. Our test benches are used to test and validate controllers in applications such as Propulsion, Flight Controls, Power Management, Avionics, Satellites and Missile & Rockets. OPAL-RT offers a flexible and scalable solution that integrates well with existing testing architecture. HIL testing provides significant benefits by validating complex systems in a safe and controlled environment. Reducing development time and cost by improving system reliability and performance.

Categories

- Commercial & Military Aviation
- Space Exploration
- UAV

- Electrical Aircrafts
- Missiles and Rockets
- Power Management

Certifications and quality standard

ISO 9001:2015

Current projects (Test Bench)

- Ironbirds Test Bench
- Multi LRU's Test Bench
- Electric Propulsion

- Defense (missile)
- Power System and Protection

- Nasa
- Boeing
- Airbus Defense & Space
- GE Aviation
- Pratt & Whitney

- Embraer
- Raytheon
- United Technologies
- Supernal
- Wisk





200-2778 ch. Sainte-Foy Québec (Québec) G1V1V7 www.StellarX.ai

OVA Inc.

Description

At OVA, we specialize in creating virtual and mixed reality training/simulations with our AI enhanced software StellarX. We're excited to showcase our new AI Agents and Analytics at Farnborough this year. We recently won exclusive access to the Government of Canada's Pathway to Commercialization, allowing us to conduct direct business (up to 8 million dollars per project) with any federal departments without the lengthy tender process. We are the only XR, AR, VR aerospace & defense company to achieve this.

Categories

- Artificial Intelligence
- 3D Digital twin creation
- VR Instructional design
- Simulation & Training
- Training & implementation
- Spatial Computing

Certifications and quality standard

- Tested through ISC
- ISED's Pathway verified

Current projects

- Digital Supercluster
- Transport Canada Training
- DAIR Aerospace Support
- RCMP Training

- DAIR Aerospace Support
- Training for Canadian
 Forces School of Aerospace
 Technology and Engineering

- Royal Canadian Navy
- Transport Canada
- RCMP
- CSPS

- Bombardier
- Lockheed Martin
- CFSATE and many others Quest store B2C, 150k + StellarX downloads





3763 Rue Burrill
Shawinigan (Québec) G9N 0C4
https://placeteco.com/en/

Placeteco inc.

Description

With over 35 years' experience, Placeteco specializes in interior non-metallic parts for aerospace OEMs and Tier 1s (business jet, commercial aircraft and helicopter programs). Over the last 3 years, our on-time delivery and quality KPIs have averaged over 99%. In recognition of our commitment to quality and on-time delivery, Bombardier awarded Placeteco the Diamond Certification in 2019, 2020, 2021 and 2022. In addition, Bell Helicopter awarded Placeteco "Supplier of the Year" in 2022.

Categories

- Composites
- Non-metallic machining
- Thermoforming
- Polyurethane

Certifications and quality standard

- ITAR
- AS9100D
- ISO 9001

 Controlled Goods Program Approved

- Airbus
- MHIRJ
- Safran
- Bell Textron

- De Havilland
- Subaru (Aerospace Division)
- Viking
- Bombardier





7695 Chemin de la Cote de Liesse Montreal (Québec) H4T 1G2 Site web

POLE AIR AVIATION

Description

Pole Air Aviation (PAA) is a Transport Canada (TC) and EASA Approved Maintenance Organization (AMO) with maintenance, repair and overhaul capabilities that span over 10,000 instruments and components on military, commercial & regional transports, private & corporate aircrafts and helicopters. PAA has also successfully deployed mobile repair teams who provide heavy maintenance, major repairs and modifications.

Categories

- Wheels and brakes
- Engine mounts

- Instruments
- Landing gears

Certifications and quality standard

- TCCA AMO #48-89
- EASA #145.7074

- FAA
- Controlled Goods program

Current projects

- JCAB certification
- Repair capabilities for landing gears
- PDM of C-27J

- Bombardier
- DeHavilland

- Moroccan Airforce
- WestJet



4482 Boulevard de la Grande-Allee Boisbriand (Quebec) J7H 1R9 www.shockform.com/

Shockform

Description

Shockform Aéronautique provides clean local peening solutions without FOD, recognized by major aeronautics OEMs. Specializing in MRO/Military maintenance, Shockform simplifies peening repairs by limiting dismantling and improving control. After perfecting the FlapSpeed Pro (rotary peening), the Spiker (needle peening) is now qualified for engine parts. Shockform leads the industry by collaborating with OEMs and revolutionizing the Almen test process with its innovative E-Strip.

Categories

- Assembly and subassemblies
- Software Engineering / CAD **CAM CAE**
- Service
- Tests. Controls and Inspections

Certifications and quality standard

Meets AMS2490

- Meets MIL-R-81841
- Refered by name in Boeing
 Meets NADCAP 7117/4 BAC-5730-2

Current projects

- E-Strip to replace Almen
 Spiker mounted on robot arm Strips
- for robotic peening
- SmartPeen for peenforming
- Integrated E-Strip in Peening machines

- Boeina
- Safran

- General Electric
- Rolls Royce





888 Sherbrooke West Montreal, QC H3A 1G3 www.tcp.aero

Description

Thrust Capital Partners is a buyout private equity firm dedicated to the Canadian aerospace industry supply chain. We invest in companies for the long haul and understand that success takes hard work, dedication and sheer perseverance.

With our combined track record and market knowledge, we created a private equity firm that understands the path to become world class industry participants and consolidate aerospace suppliers.

Portfolio Companies





Thrust Capital Partners

Investment Situations

- Recapitalization of Family Businesses
- Management Buyouts
- Transition
- Corporate Divestitures
- Industry Consolidations

Characteristic of Targets

- Deeply rooted customer relationships with visibility on revenue growth
- Has a niche market and/or a specific focus
- Clear path to growth organically and /or through acquisitions
- Can become a global player in a sub sector of the aerospace supply chain (i.e.: engine components/landing gear components/ structure/avionics/etc.)





Organizations







380, rue Saint-Antoine Ouest bureau 3120 Montréal (Québec) H2Y 3X7 Site web

Description

Aéro Montréal is the industrial cluster representing nearly 230 organizations in the Quebec aerospace sector. Our mission is to mobilize stakeholders in Québec's aerospace ecosystem to support its global reach, innovation capacity and growth.

A strong and diversified industry:

- Regional, commercial and business aircraft
- Civil and Defense helicopters
- Drones
- Advanced air mobility
- Space technologies
- Turbopropellers and propulsion systems

- Landing gear systems : Defense and commercial
- Avionics and cockpit systems
- Maintenance, repair, and overhaul (MRO) of commercial and military fleets
- Training and simulation equipment

Aéro Montréal

Overview of the Aerospace industry in Québec

- \$ 20,9 billion in sales
- 41 700 jobs
- Montreal among the 3 aerospace capitals in the world
- 80% of Québec's aerospace production is exported outside Canada
- 75% of Canadian aerospace R&D is conducted in the Greater Montréal area
- 45 research institutes and chairs, 8 universities

How do we support companies?

- 1. Financing through 15 initiatives (\$ 45 million between 2018-2024)
- 2. Support for their challenges in:
 - Local /international growth (business trade missions)
 - Innovation and R&D (Espace Aéro Innovation Zone)
- Sustainability (initiative and financing)
- Workforce / talent (job fairs and programs)
- Regulations (representation on 3 government levels)







5, Place Ville Marie Montréal (Québec) H3B 2G2 www.bdc.ca

Description

BDC helps create and develop strong Canadian businesses through financing, advisory services and capital, with a focus on small and medium-sized enterprises.

- BDC supports entrepreneurs in all industries and at all stages of development from business centres across Canada and online at bdc.ca.
- BDC is committed to the long-term success of Canadian entrepreneurs and understands that a business is more than just dollars and cents.
- BDC complements the role played by private-sector financial institutions and has been serving Canadian entrepreneurs since 1944.
- BDC is a financially sustainable Crown corporation and operates at arm's length from its sole shareholder, the Government of Canada.

Business Development Bank of Canada

Categories

- Financing
- Advisory services





5555, rue de l'ÉNA
Longueuil (QC) J3Y 0Y3
CTA | Cégep Édouard-Montpetit
(cegepmontpetit.ca)

Centre technologique en aérospatiale (CTA)

Description

For more than 25 years, the Aerospace Technology Center (CTA) has been a recognized leader in applied research specializing in the aerospace field. With fields of expertise in metal fabrication and metrology, robotics and automation, composites and advanced materials, non-destructive testing, development and integration of aeronautical systems, as well as artificial intelligence, the CTA works in complementarity with the various players in research and technology transfer in Quebec. Its research teams are made up of nearly 70 engineers, specialists, and highly specialized technicians.

Categories

- Applied research
- Technical support

- Technology readiness
- Industrialisation

Current projects

- Machining and metrology
- Materials and composites
- Remote aircrafts, drones
- Robotics and Al

Major clients

- OEM
- Tier 1, 2 & 3

Startups





204 de Montarville Blvd, Suite 120 Boucherville (Québec) J4B 6S2 Web site

DEL- Développement Économique de l'agglomération de Longueuil

Description

At DEL, we have a talent for fostering talent. We are every business owner's dream wingman.

You can count on our team to provide you with unbiased, objective support tailored specifically to your needs. What does that mean for your business? A big-picture understanding of your organization and the context in which it operates, which we can then leverage to make sure you have the tools and the insights you need to go after the opportunities best suited to your skills and interests. Tangible added value and a partner that has your back. That's the DEL difference.

Categories

- Startups
- Investing and financing research
- Commercialization
- Exportation
- Innovation

- Digital Transformation 4.0
- Sustainable Development
- Social Economy
- Workforce
- Training and Workshops

Certifications and quality standard

Concilivi seal

- Carbon credits balance
- Greenhouse gas balance sheet

Current projects

 Implementation of H55 at Innovation zone: Espace Saint-Hubert airport web link

Key partners

 Owners and managers of traditional businesses and social economy who are established in one of the 5 cities of the agglomeration of Longueuil or who wish to establish themselves there: cities of Longueuil, Boucherville, Brossard, Saint-Bruno de Montarville and Saint-Lambert.





710, St-Germain Saint-Laurent (Québec) H4L3R5

Excellence industrielle Saint-Laurent - Excellence industrielle (excellence-industrielle.ca)

Description

Establishing as a catalyst for the economic strengths of its region, Excellence Industrielle Saint-Laurent (EISL) offers consulting services to businesses, encourages innovation, supports exports and promotes the sustainable shift of manufacturing companies in order to ensure growth. sustainable.

EISL coordinates the Saint-Laurent pole of the Quebec aerospace innovation zone with two high-potential centers: the Collaborative and Innovation Center in Aerospace and Mobility as well as the Center for Innovation in Technological Industrialization.

Categories

- NRC Laboratories
- University-industry collaborative research
- Computing center and supercomputer
- Innovation expertise office

Excellence industrielle Saint-Laurent

Current projects

- Collaborative and Innovation Center for Aerospace and Mobility
- Center for Innovation in Technological industrialization

- Bombardier, ARA Robotics, CAE, Thales
- CRIAQ
- NRC
- Universities





5700, route de l'Aéroport Longueuil (Québec) J3Y 8Y9 metmtl.com

MET – Montreal Metropolitan Airport

Description

The MET will be Montreal's secondary commercial airport. We are developing a new airport model that prioritizes human-scale air transport, eco-responsible transition, collaboration with the community, and innovation development. Its terminal has been under construction since August 2023 and will be operational by 2025. It will be able to accommodate 4 million passengers per year and will offer travelers unprecedented speed, aesthetics, and comfort levels.

Specifications

- Category 4 airport
- 4.2 km runway
- 9 boarding gates

 Hosts research and innovation projects through its living lab. A strategically located position at the heart of an aerospace innovation hub.





14111, rue Saint-Jean, Mirabel, Québec, J7J 1Y7 Mirabel.ca

VILLE DE MIRABEL

Description

Mirabel strategically positions itself as a unique aerospace park, allowing for the assembly, maintenance, manufacturing, and testing of aircraft. Its international airport facilitates international freight commerce through Cargo sector companies. With a young and skilled workforce, Mirabel relies on its dynamic economy and innovative partnerships, particularly in transport electrification, thereby strengthening its position as a leader in air and ground transportation.

Catégories

- Assembly
- Manufacturing

- Innovation
- Maintenance

Current Projects

- Innovation Hub
- Transport Electrification;
- Advanced Air Mobility

Keys partners

- Airbus
- Bell Textron
- L3-Harris

- Airbus Atlantic
- Safran





380 Saint-Antoine Street W. Suite 8000 Montréal, QC H2Y 3X7 Site web

Montréal International

Description

Montréal International is a non-profit organization funded by the private sector, the governments of Canada and Québec, the Communauté métropolitaine de Montréal and the City of Montréal. Its mandate is to attract and retain foreign investment (companies and startups), international organizations and qualified talent to Greater Montréal by providing support services tailored to their needs.

Certifications and quality standard

 45% of projects accompanied met RSE criteria

Major clients

- Aerospace OEMs
- Suppliers tier 1, 2 &3
- Subsidiaries

Categories

Economic development





12300 rue Services- A-4, Mirabel (Québec) J7N 1E8 YMX International Aerocity of Mirabel

YMX International Aerocity of Mirabel

Description

YMX International Aerocity of Mirabel helps Canadian industry shine by supporting companies in the aeronautics, aerospace and transportation electrification sectors in their quests for growth and excellence. YMX supports world-class companies such as Airbus, Airbus Atlantique, Lion Electric, Pratt & Whitney, Safran, L3-Harris, Mecachrome, Avianor, Nolinor, Groupe Blondel and many more.

At the heart of an innovative ecosystem bringing together key industry players in Mirabel and Greater Montréal, YMX is the partner of choice for companies worldwide looking to establish R&D, innovation and commercial operations in Eastern Canada.

Categories

Airport



Thank you!

Investquebec.com













birgit.ruderer@mri.gouv.qc.ca



Pierre-Philippe Couture Trade Advisor, Aerospace

Pierre-philippe.couture@invest-quebec.com



Vieux-Québec

© Tourisme Quebec / Francis Gagnor



