Aerospace





From the leasing of aircraft like KF Aerospace's DC10, to the manufacture of high-tech parts at Celestica Aerospace's Haley plant, Canada's depth in aero maintain its competitive edge on the global stage. SUPPUED

Staying competitive in a challenging global market has been a key focus for the Canadian aerospace industry.

Building on momentum

im Quick, president and CEO of the Aerospace Industries Association of Canada (AIAC), says the sector remains strong and is well positioned to continue competing internationally thanks to the momentum generated by industry and government initiatives

by industry and government initiatives over the past five years. In particular, the Emerson and Jen-kins reports made recommendations, most of which were accepted by the previous government, that addressed key competitive issues and were wel-comed by the industries.

competitive issues and were wel-comed by the industries.

Program and policy development at the federal government level is very important for us. The says. "Indus-trial to the says." Indus-trial to the says. The says is the Mr. Outck points out that AIAC worked closely with the previous government for five years to improve Canadian programs and policies that will better support the ongoing growth and competitiveness of the industry. The efforts resulted in across-he-board achievements relating to technology development, defence procurement, controlled goods, space and interna-

ABOUT the AIAC



"We've got to figure out the industry's needs, where the pinch-points are and how we can carve out a niche of capability.

The AIAC is the national association representing Canada's aerospace manufacturing and services sector. As the world's fifth-largest aerospace industry, Canada's aerospace sector contributes nearly \$2a8-billion to the economy in GDP, exports 80 per cent of its output, and dedicates over 20 per cent of its activity to research and development. Aerospace is responsible for the employment of 172,000 Canadians. AIAC represents the interests of over 700 aerospace companies across Canada.

Daniel Zanattais vice president of business
development, marketing and
contracts at Magellan Aerospace

tional trade.
It's not surprising, therefore, that some industry leaders are now waiting anxiously to see what the new government's attitude towards their sector will be.

sector will be. Bryan Akerstream, director of business development at Kelowna, B.C.-based KF Aerospace, says the previous government's defence procurement strategy (DPS), for example, was em-braced warmly by the industry, and he hopes that the new government will see its merits and move forward with, at least, something similar that includes industry encagement.

with, at least, something similar that includes industy engagement. The DPS was backed by a "Value Proposition Guide" released a year ago and was widely welcomed by the aerospace sector. The guide was meant to provide clarify and direction for companies preparing bids under the DPS rules.

Daniel Zanatta, vice president of business development, marketing and contracts at Magellan Aerospace, says it's important to keep in mind that the DPS is a work in progress and not set

DPs is a work in progress and nor ser in stone.
"If this model gets tweaked by the incoming government, which we expect, we hope it will be something more global and uniform in nature, and that it will be implemented as a more stable process, less likely to be changed significantly as we go through transitions in government," he says. "One of our concerns longer term is that the program is stabilized. Tweaking from

time to time is okay and usually leads to improvements. But it remains to be seen how significantly it may change with the seen how significantly it may change with the seen how significantly it may change with the seen the seen and the se

programs at home and internationally." While legacy work creates short- to

While legacy work creates short- to medium-term opportunities in Canada, if doesn't draw on leading-edge technologies and market differentiators, and will not help Canadian companies position themselves for the long term. Mr. Akerstream says the cost presures in global supply chains are forcing Canadian companies to adapt as best they can

They can.

"For the most part, we try to be more efficient and keep our focus on quality, which is our competitive advantage," he says.

However, for some OEMs, it comes

However, for some OEMs, it comes to quality versus cost, and supplies need to find the right balance between the two.

"We've managed to do that by being valid by adds Mr. Akerstream." Canadian to maintenance technicians are trained in a very high standard, and that helps." Jay Teichney, bic persident of Apparent Constantial Con

racmic, based in Abbotsford, B.C., says supplier consolidation is a global trend impacting aerospace firms in Western Canada.

Canada.

We are seeing OEMs and prime contractors reducing the number of suppliers they deal with, which puts pressure on SMEs to find ways to collaborate to pursue opportunities," he says. For example, a number of B.C. companies in aviation training and flight ismulation are now combining that inapabilities and skills to bid for export opportunities.

capatinites and skins to that for export opportunities.

"There is a clear recognition among industry leaders in B.C. of the importance of Canada working as a cohesive duster to pursue global opportunities," says Mr. Teichroeb.

Online? Visit www.aiac.ca and globeandmail.com/adv/aerospace for more information.

GROWTH

Airports must prepare for surge in air travel

urrent forecasts peg the number of new aircraft that will be need- ed over the next so years to meet growing global demand for air travel at 30 000 and with the Asia-Pacific region alone expected to absorb 40 per cent of them, Canadian airprort operators are already laying the groundwork to cope with not only significantly more passengers, but also larger and more technologically advanced aircraft.

James Cherry, president and ECO Aéroports de Montréal (ADM), the local airport authority responsible for the management, operation and development of Montréal-Trudeau and Montréal-Mirabel international airports,

download to the indiageness, operation and development of Montréal-Trudeau and Montréal-Mirabel international airports, says while Broger aircraft, like Boeing's 787 Dreamliner and the Airbus A380, need different additional facilities, such as purpose-built airbridges, their higher capacifies and the anticipated increase in the number of flights in coming years means the ability of



"We have a capacity for over 400,000 aircraft movements a year, and we are at about 220,000, so we have nothing to be worried about.

James Cherry is president and CEO of Aéroports de Montréal

airports to process substantially more passengers quickly and efficiently also needs to be in place.
"At Montréal-Trudeau, for example, a new \$350-million international jetty is scheduled to open in September next year to accommodate continued growth in international traffic," says Mr.

next year to accommodate continued growth in international traffic," says Mr. Cherry, "It will feature six new boarding gales to handle more Airbus Agō and Boeing 78? Dreamliner aircraft, a large commercial area and a VIP Bounge." A major expansion of apron space was completed in 2019 to accommodate the extended in 1021 to accommodate the extended international jettyresulting in more fluid aircraft traffic in the area. The expansion is part of a decade-long modernization program at Montréal-Trudeau that added two wex state-of-the-art passenger jetties, new state-of-the-art passenger jetties, a new international arrivals complex, a U.S. departures hall, and fully auto-mated check-in and baggage handling facilities.

"This is the type of expansion that all Canadian airports that expect to receive increased traffic over the next to to 20 years need to be planning and implementing. Or they risk being left out of the coming boom in air travel," adds Mr. Cherry.

As a key manufacturing location for Canadian aircraft maker Bombardier, Montréal-Mirabel is experted to be

Canadian aircraft maker Bombardler, Montréal-Misabel is expected to be positively impacted by the increased demand for commercial aircraft, par-ticularly in Asia where the company is actively developing new markets. Increased global aerospace activity will also benefit the 30 other manu-facturers based at Mirabel and could

tacturers based at Mirabel and could help boost job creation in the region, adds Mr. Cherry.

ADM will continue to develop the aerospace industrial capacity of Mirabel and plans to invest up to \$50-million in runway improvements on the site.

At Montréal-Trudeau runway capacity

to cope with the anticipated increase

to cope with the anticipated increase in air traffic is not the challenge that it is at some other Canadian airports, says Mr. Cherry.

"The airport was deliberately constructed with far more runway capacity than we needed. We have a capacity for over 400,000 aircraft movements a year, and we are at about 220,000, so we have nothing to be worried about."

INSIDE

Canada can't afford to rest on its aerospace laurels. AIAC 2

Electronics is the future of the aircraft industry. AIAC 3



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AEROSPACE

Past success not enough to maintain Canada's place in global aerospace sector



By Jim Quick, President and CEO of the Aerospace Industries Association of Canada

and shall be considered to the consideration of the

that created the technology cannot dare to do the same. The global aerospace sector is evolv-ing rapidly, and Canada has to evolve with it or risk losing our hard-won place as one of the world's top five aerospace nations.

aerospace nations.

Right now, we are continuing to do
very well. We rank first for civil flight
simulation and small engine production,
second in the manufacture of business
and regional aircraft, third overall in civil
aircraft production and fifth in helicopter
production.

aircrait production and inth in heticopter production.
Our industry contributes somewhere in the range of \$29-billion to the national economy and provides approximately \$100,000 jobs. We export \$00 per cent of what we make and \$60 per cent of what we make and \$60 per cent of that goes into the global supply chain. On the face of it, our future looks rosy, but on closer analysis, the emerging challenges in global aerospace will demand even harder work than the effort that got us to where we are today. We are up against a growing global

We are up against a growing global array of well-funded, well-managed competitors who want a share of the



Canada has the opportunity to play a significant role in the expected boom in demand for new aircraft around the world over the next 20 years. STANDARD AERO

We cannot simply rely on our reputation to carry us through. To do so would leave future generations with little more than old footage of Canadarm to rekindle memories of our past aerospace greatness. aerospace action, and it may well be the share that we currently hold. Therefore, we have to be smart and strategic to not only maintain what we have, but

not only maintain what we have, but grow it as well.

The opportunities are clear. Over the next 20 years, 38,000 new aircraft worth an estimated \$5,9-frillion will be needed to meet an explosive growth in demand for air travel. Canadian compa-nies are well placed to be part of that. The space business is also booming nies are well placed to be part of that. The space business is also booming as the international space community develops a unified vision of where space exploration will go next and exciting commercial ventures revialize the sate-lite sector. Just a few short years ago, there were only three countries active in space; now there are more than so. Our focus over the next to to zo years has to be on the emerging trends such as the shiffs in the global supply chain. OEMs have been very clear that they want suppliers to take on more risk and larger work packages. That means there's more pressure on costs and production.

The suppliers that are going to succeed in that environment are the concest that have the right processes and appropriate certifications and operating procedures to meet the needs of the OEMs.

A big challenge we face in adapting to this trend is the structure of our sector. Most of our firms are small and medium-sized companies. In fact, 39 per cent employ fewer than 250 people. To meet the needs of OEMs and maintain our place as a global aerospace leader, we must make sure that our SMEs or the sure than 10 of SMEs or than

AEROSPACE BY THE NUMBERS

A KEY CONTRIBUTOR TO CANADIAN ECONOMY:

- GDP: \$29B (increase of \$1B)
 Employment: \$180,000
 (increase of 7,000)
 Revenues: \$27,7B
 (increase of \$2.6B)
 R&D investment: \$1.8B
 (increase of \$0.1B)

A CANADIAN MANUFACTURING

- 5x the R&D intensity
- 5x the R&D intensity
 2.5x greater productivity growth
 62% more value-added (GDP) per full-time employee
 47% more skilled labour
 29% higher wages

A GLOBAL LEADER IN KEY NICHE SEGMENTS:

- st in civil flight simulation
 st in small engine production (helicopters and turbo propengines)
 and in business and regional aircraft production
 3rd in overall civil aircraft production

- production

 3rd in general aviation production

 5th in helicopter production

 5th overall in the OECD

A MAJOR EXPORTER – 80% OF PRODUCTS ARE EXPORTED

Deep connections to the interna-tional supply chain:

Over 60% of our exports are supply chain oriented, and those exports are becoming. exports are becoming increas-ingly diversified both in terms of destination (increasing exports to Europe and Asia Pacific) and product category (for example, landing gear).





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Celestica engineers perform material analysis in their Toronto quality and reliability laboratory. SUPPLIED

TECHNOLOGY AND INNOVATION

Electronics set to reshape commercial airline industry

hen Boeing's 787 Dreamliner entered commercial service with All Nippon Airways in 2011, a new chapter in air travel was opened. As the world's first e-enabled commercial aircraft, Boeing says the 787 combines the power of integrated information and communications systems to drive operational efficiency, enhance

revenue and streamline maintenance. Electronics (the "e" in e-enabled) is now transforming air travel around the world and providing opportunities as well as challenges for Canadian aero-space companies. Michael McGuire, vice president, aerospace and defense al Toronto-based Celestica, says the electronification of

predictive maintenance and allows

the aerospace industry, driven by the increasing need for aircraft connectivity, has significant supply chain implications. "It changes who your competitors are and who your supply base is," has easys. "And that in turn changes what you can expect to create."

For example electronics facilitates

For example, electronics facilitates

airlines to order spare parts they know they will need down the road, and that helps manufacturers ensure that they have the parts in stock. "We are seeing with the 787, the

they will need down the road, and that helps manufactures ensure that they have the parts in stock.

"We are seeing with the y87, the Airbus A980 and other cenabled aircraft that the efficiencies are significantly better than what was expected," adds Mr. McGuire.

Brad Jackson, Celestica's vice president, strategic business development, says when electronic systems are integrated into mission-critical applications such as the aircraft, quality and reliability are essential. If the dectronic systems in our or mobile device falls, it's an inconvenience, but if the electronic systems in the aircraft fall, it would be catestrophic.

Catestrophic.

The convenience of the con

are too great for any one company to deal with alone," he says. "In order to remain competitive, they need to adopt a very open posture and think about how they are going to develop a role for themselves in the technology cosystems of the future."

Mr. Jackson points out that this approach is in line with the global trend away from the traditional closed model for innovation where an original equipment manufacturer or subcontractive would leverage their vertical supply chain to innovate, to a more open they can't do it all themselves. "Gelestica has embraced this through a business-led private-public partners hey can't do it all themselves." "Gelestica has embraced this through a business-led private-public partners to co-invest, share the risk and develop new solutions for the market," he adds. "This includes incorporating advances in material science, optics/photonics and renewable energy into solutions and renewable energy into solutions." This type of approach has positioned the company to help customers and other acceptance companies understand how they can tap into the global marketplace and capitalize on some of the trends transforming the aerospace industry, says Mr. McGuire.

"That's where Celestica really excels," he adds." We're able to help our customers change and modify their supply chain to address the new reallies of the world. We have become increasingly competitive in their marketplace.

New strategy needed to keep space sector in orbit

anada's standing as a global leader in space technology is slipping away because the country no longer has a vision of how the industry should move forward, according to key participants in the sector. Steve Utrick, director of the Space-craft Robotics and Control Laboratory in the Department of Mechanical and Aerospace Engineering at Carleton University in Ottawa, says Canada needs to re-engage with former partners like NSA, build on the current collaboration with the European Space Agency (ESA) and develop a relationship with China, which is emerging as a leading player in space player in space.

"Our vision should be geared toward big international programs," he says. "Exploration of the moon and Mars are definitlely two top inflatives we should be aiming at, but right now if looks like we're missing the boat."

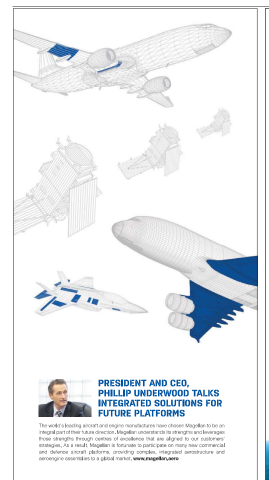
Daniel Zanarta, vice president of usiness development, marketing and contracts at Magellan Aerospace, says Canada lacks a long-tern spaces rategy, which has created a continuity gap. "While we have a number of protograms cornerly underway, there's not all or on the horizon," he says. "We are using a lot electrical resources and good minds that we've invested in to support these programs, but we need the next

"We have expertise in prefty much all fields covered by space exploration, and our universities are doing leading-edge research," he adds. We ve got virtually the whole spectrum covered from a science perspective. If is just a matter of leveraging what we have and putting logelfler a strong learn to bid on contracts issued by ESA or NASA." Jim Quick, president and CEO of the Aerospace Industries Association of Canada, agrees that Canada needs a new vision for its role in space. "As a space-daring nation, our reputation was stellar," we were first country to baunch a communications satellite, we put the Canadam into the shuttle

program and onto the International Space Station," he says.
Canada was once one of only three countries in space along with the United States and the Soviet Union. Now more than so are competing in a very tight market.

T

"I think Canada's status as a space-daring nation has fallen because we sat on our reputation and we didn't make the right investments and the right strategic decisions," adds Mr. Quick. "It's not too late for the Canadian space industry, but we do need to act urgently if we're going to continue building on the space heritage Canadians are so proud of."



MAGELLAN*

