Aerospace and Defence





Our Competitive Edge

The Aerospace and Defence Forum is hosted annually to showcase Saskatchewan's innovations and suppliers' capabilities in this sector

- CAE/ SkyAlyne-led NATO Flying Training in Canada (NFTC) provides Basic Advanced Training and Advanced Jet Training to pilots from NATO and non-NATO countries.
- 15 Wing Moose Jaw and Canadian Forces Snowbirds.
- Canada's only synchrotron, the Canadian Light Source, offers cutting-edge research capabilities.
- Space and aerospace engineering courses offered at the University of Saskatchewan and University of Regina.
- Aircraft Maintenance Engineers (AME) training offered at the Saskatchewan Indian Institute of Technology (SIIT).
- The Digital Integration Centre of Excellence (DICE) can provide digital solutions focused on data across a spectrum of industries.
- Provincial government dedicated to working with provincial suppliers to maximize Canada's industrial and Technological Benefits Policy.

Innovation and Opportunity

Saskatchewan manufacturers are supplying goods and services to the prime defence contractors in Canada and around the world. Products include:

- Components for military vehicles.
- Specialty vehicles including buses and rescue vehicles.
- Unmanned vehicles land and mini-UAVs.
- Satellite communications systems.
- Wireless telecom products.
- Monitoring equipment for fire suppression, toxic gases, surveillance, and security.

- Temporary and permanent building structures.
- Equipment, storage, and shipping containers.
- Cargo netting and restraints.
- · Cable assemblies.
- Upper atmosphere research.
- Balloon launch and flight instrumentation.
- Ballistic and ship-building steel supplier, gears for shipbuilding.
- Gears and other fabricated materials for shipbuilding.
- OEM supplier to XM Radio, Cisco Systems.
- Component and system supplier to General Dynamics Land Systems, General Dynamics Canada, Northrop Grumman, Lockheed Martin.
- Satellite ground system design and operation for the Canadian Space Agency, European Space Agency, Inmarsat, Intelsat, Boeing.
- · Composite materials solutions for test boats.





Aerospace and Defence

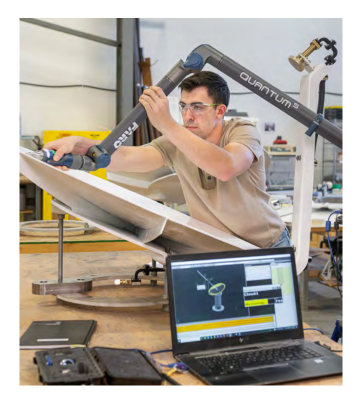
The Investment Climate

- Pioneering achievements and world-class abilities in information technologies, telecommunications, and advanced technologies.
- Superior technological and telecommunications infrastructure.
- Programs are available to encourage the development and commercialization of new technologies.
- · Provincial investment in education and training.
- Strong supplier-base- sophisticated local market for advanced technology equipment.
- Central North American location and excellent transportation links.
- Safe, stable business and regulatory environment.

The Bottom Line

The Corporate Income Tax rate for manufacturers in Saskatchewan can be as low as 10% through our manufacturing and processing profits tax reduction.

- A 6% Investment Tax credit for equipment purchased for manufacturing and processing operations in the province.
- 10% refundable provincial income tax credit for scientific research and development expenditures. For Saskatchewan Canadian-controlled private corporations, the credit is refundable on the first \$1 million of qualifying annual expenditures. In all other cases, it is non-refundable.
- The Saskatchewan Commercial Innovation Incentive offers eligible corporations a reduction of the provincial Corporate Income Tax rate to 6% for a period of 10 years or 15 years depending on where the research and development takes place.



For more information, contact:

Tracie Reed
Deputy Director, Investment Relations
Ministry of Trade and Export Development
219 Robin Crescent
Saskatoon, SK S7L 6M8
(306) 526-7587
tracie.reed@gov.sk.ca

