



# Aerodrome & Airport Services

An expert in the provision of turnkey, customized airport and aerodrome services for facilities of all sizes in the Fort McMurray Wood Buffalo region.

Here's how:

- Over 25 years experience providing services to clients in the Canadian Defence, aviation and energy sectors
- Customized facility management services for airport and aerodrome facilities of all sizes, including those with high-security requirements
- Complete maintenance and management solutions for remote research and surveillance sites in the most critical environments
- Outstanding safety programs, flexible management systems, high-quality standards and consistent environmental diligence

## Aerodrome & Airport Services

Acden Base Operators is an Indigenous partnership between Acden and Canadian Base Operators. Acden is owned by the Athabasca Chipewyan First Nation and is one of the largest Indigenous corporations in Canada. Canadian Base Operators has been delivering turnkey airport management and aerodrome services across Canada for over 25 years.

### Services

#### Airport operations:

- Aircraft re-fueling/fuel farms
- Aircraft anti/de-icing services
- Air traffic control
- Aircraft services (lavatory systems, potable water)
- Airfield lighting
- Aircraft Rescue Firefighting (ARFF)
- Canadian Runway Friction Index (CRFI) testing
- Development of Aircraft Movement Surface Condition Report (AMSCR)
- Electrical & airfield systems maintenance
- Nav aids maintenance
- Passenger & baggage handling
- Radio operators/weather observation
- Runway/airfield maintenance
- Tarmac wildlife control



#### Additional services available:

- Computerized maintenance management
- Electrical
- Fire detection systems
- Heavy equipment operations
- Inventory management
- Generator systems
- Plumbing
- Power plant & heating services
- Simulator maintenance
- Snow & ice control
- Spare parts management
- Supply & warehousing
- Transportation logistics/vehicle movements
- Wastewater treatment facilities
- Water supply & distribution systems