



**WORKFORCE
TRANSPORTATION
SERVICES**



Industrial Workforce Challenges

Enerjet now offers a safer, more cost effective and reliable solution to companies requiring workforce transportation. If that isn't reason enough to consider a fly-in workforce, our state of the art equipment means environmental impacts are reduced. We help our customers keep their environmental commitments to the public by choosing transportation alternatives with low GHG and noise impacts.



Safety

Road travel to remote work sites poses a high risk. Consider the dangers / hazards that exist due to poor road conditions, congestion, industrial traffic and unexpected weather conditions. For example, highways 63 and 881 in northern Alberta, have recently become notorious for vehicle accidents and are leading contributors to work related deaths. Many people commute to the worksite from distant communities south, straining the limits of the access routes. In addition many structures for the major projects are built elsewhere and trucked to site, which can take up the entire highway. Fly-in workers bypass most or all of these routes, eliminating the related hazards.

Time is Money

There is also the factor of commuting time. This quietly eats up the man hours and patience of your valuable personnel and contractors, even in the best of conditions. Factor in the more typical conditions of heavy traffic, poor weather, mediocre road surface conditions, and road blockages due to mishaps – and the toll on time becomes heavy and unpredictable. Now your workforce can get to the jobsite faster and more reliably, using Enerjet services designed specifically for workforce transportation. Fast and reliable, Enerjet takes the risk and unpredictability out of the equation.

Environmental Impact

It is a little known fact that modern aircraft are highly fuel-efficient when compared to many forms of ground transportation, or to the many antiquated aircraft flying into remote worksites. Enerjet has the most technically advanced fleet of large cabin jets in Canada, even when compared to large commercial carriers. Major project operators and their service providers have been challenged by public concerns for our environment. Enerjet can help you meet that challenge by reducing your carbon footprint. We can even help you measure the improvements you will realize by engaging our expert staff. Ask us about our environmental impact study.

Workforce Transportation - A New Approach

The oil, gas, mining and construction industries have sought air transportation services focused specifically on their needs.

- Reliable, convenient transportation from recruitment centers, direct to the industrial worksite;
- Travel and transportation expertise that understands your business;
- Modern, efficient aircraft and travel management systems that stretch your budget.

Enerjet offers Canadian worksites a dedicated service designed just for them. Canada's youngest, most efficient fleet of new generation aircraft will take your workforce directly to and from the nearest aerodrome with an unprecedented level of service. Our staff is ready to assist with scheduling and optimizing your workforce transportation.

The **enerjet** Service Offerings



The Benefits Are Clear

Based on a one way charter flight from Ft. McMurray, Alberta to St. John's, Newfoundland.

- Enerjet 737-700 aircraft = 5:10 total elapsed time (non-stop)
- Competitors 737-200 aircraft = 7:29 total elapsed time (including one required fuel stop)



Operational Advantages of Enerjet Non-Stop Service vs. Competitors One Stop Service

(based on full capacity)

Fewer Man Hours	→	260 man hours saved
Reduced Flight Time	→	1.7 hours less
Reduced Carbon Footprint	→	58 % less fuel per seat
Increased Reliability	→	99.6% reliability *
Satisfaction	→	Quieter, faster, newer

* Source: The Boeing Company

enerjet Credentials

- ✓ Fully licensed for domestic and international scheduled and charter services
- ✓ Youngest aircraft commercial fleet in Canada
- ✓ Experienced team

About Us

 **enerjet** is the new energy in Canada's skies.

A team of entrepreneurs and proven airline industry veterans identified unmet needs in the Canadian air travel market. These included missed charter opportunities, underserved markets and a general lack of choice in some communities and industry sectors.

Respected industry veterans and WestJet founders including Tim Morgan and Bill Lamberton form the nucleus of the Enerjet team.

Enerjet offers a superior service. Our Boeing 737-700 Next-Generation Aircraft boasts comfortable seating for 143 travelers, live XM radio, 3 lavatories, large overhead bins and full catering service.

The Boeing 737-700 Next-Generation also boasts a flight range exceeding 6000 kilometers, increasing efficiency, while decreasing costs and travel time.



Contact us to discuss your specific air charter transportation needs.

119, 1440 Aviation Park N.E.
Calgary, Alberta, T2E 7E2
(403) 648 2800
email: charters@enerjet.ca
www.enerjet.ca

