

# ALASKA PipelineProject



## World Class Team

In June 2009, TransCanada and ExxonMobil agreed to work together to advance the Alaska Pipeline Project. A world class team, possessing an exceptional combination of strengths, was created to advance what could become the largest privately financed construction project in the history of North America.

TransCanada owns and operates one of the largest, most sophisticated natural gas pipeline networks in the world and has extensive construction and operating experience in cold weather climates. The company holds a Certificate of Public Convenience and Necessity for the pipeline route through Canada under the Northern Pipeline Act, and has extensive expertise in efficiently advancing pipeline projects through the regulatory process.

ExxonMobil has proven global mega-project management experience and a long history of Arctic project successes and technological innovations. ExxonMobil has repeatedly demonstrated its ability to deliver world-class projects on time and within budget, and has proven expertise in innovative gas treatment, pipeline and compression technologies.

Both TransCanada and ExxonMobil bring their substantial financial strength to the project.

For more information please visit: [www.TheAlaskaPipelineProject.com](http://www.TheAlaskaPipelineProject.com)

## About the Companies

### The TransCanada Advantage

- TransCanada has more than 50 years of successful pipeline operations, including pipelines in severe cold weather environments, and operates a network of more than 37,000 miles (60,000 km) of wholly owned, natural gas pipelines.
- TransCanada delivers 20 percent of all natural gas consumed each day in North America.
- The company has extensive experience in meeting the regulatory requirements of U.S. and Canada in every area from tariffs to taxation to environmental and socio-economic review.
- TransCanada has already secured access to the Canadian portion of the pipeline route—60 percent of the total pipeline corridor is in Canada—which is documented in a treaty between Canada and the U.S. and a certificate issued by Canada's pipeline regulatory body.

### The ExxonMobil Advantage

- ExxonMobil has world class project management expertise and has developed and operates some of the largest oil and gas projects in the world, a track record extending from such different regions as far eastern Russia to sub-Saharan Africa.
- ExxonMobil is well known throughout the industry for technology innovations, including breakthroughs in the areas of gas treatment, pipeline, and compression technology.
- As the largest holder of proven natural gas resources on the North Slope, ExxonMobil has the ability to contribute a significant portion of the gas required to fill the pipeline.

The combined and complementary skills and experience of TransCanada and ExxonMobil make for an exceptional team to develop and operate an Alaska natural gas pipeline project.

