

Project Overview

In total, the pipeline system is currently envisioned to be made up of almost 3,600 miles of large diameter, high-pressure buried pipeline supplying clean energy for North America. A successful project will create opportunities for in state consumption including development of a spur line to Southcentral Alaska.

Facts

- 54 Million Construction Man Hours
- Large Diameter Pipeline
- Expansion Potential > 1 bcfd
- 24 Compressor Stations
- 1.2 million Horsepower Total Pipeline Compression
- 2,100 miles Alaska to Alberta
- 1,500 miles Alberta to Market
- 2,000-2,500 psi Operating Pressure
- 5-6 million Tons of Steel

**Experience.
Investment.
Commitment.**

Equipment

- Loaders 134
- Automatic Welders 275
- Side Booms 665
- Trenchers 18
- Backhoes 250
- Large Dozers 236
- Stringing Tractors 125
- Pickup Trucks 1300
- Buses 230

Construction Jobs

- 1650 Welders/Helpers
- 2000 Operators
- 135 Surveyors
- 1250 Laborers
- 755 Teamsters
- 418 Inspectors
- 90 UT Technicians
- 170 Salaried Foremen

Who we are:

The North Slope Producers have world-class experience and employees who can make sure this project is done right, so that Alaskans will benefit from Alaska's natural gas resources.

A successful project means thousands of jobs in Alaska and billions of dollars of revenue for the state.

It also means increased energy security for North America, gas for Alaska consumers, a reinvigorated gas exploration and development industry, and new opportunities for economic growth. **No one else is as motivated to develop a highly efficient, low cost pipeline than the producers and the state.**

What can you do?

- *Support Alaska's Gas Pipeline Project with the producing companies*
- *Get involved by sharing your views with your legislators*

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Get the Facts

on Alaska's Natural Gas Pipeline Project

We have made great strides toward developing an Alaska natural gas pipeline. And we're working hard — right now — with the State of Alaska on an agreement that will move us to the next stage of development.

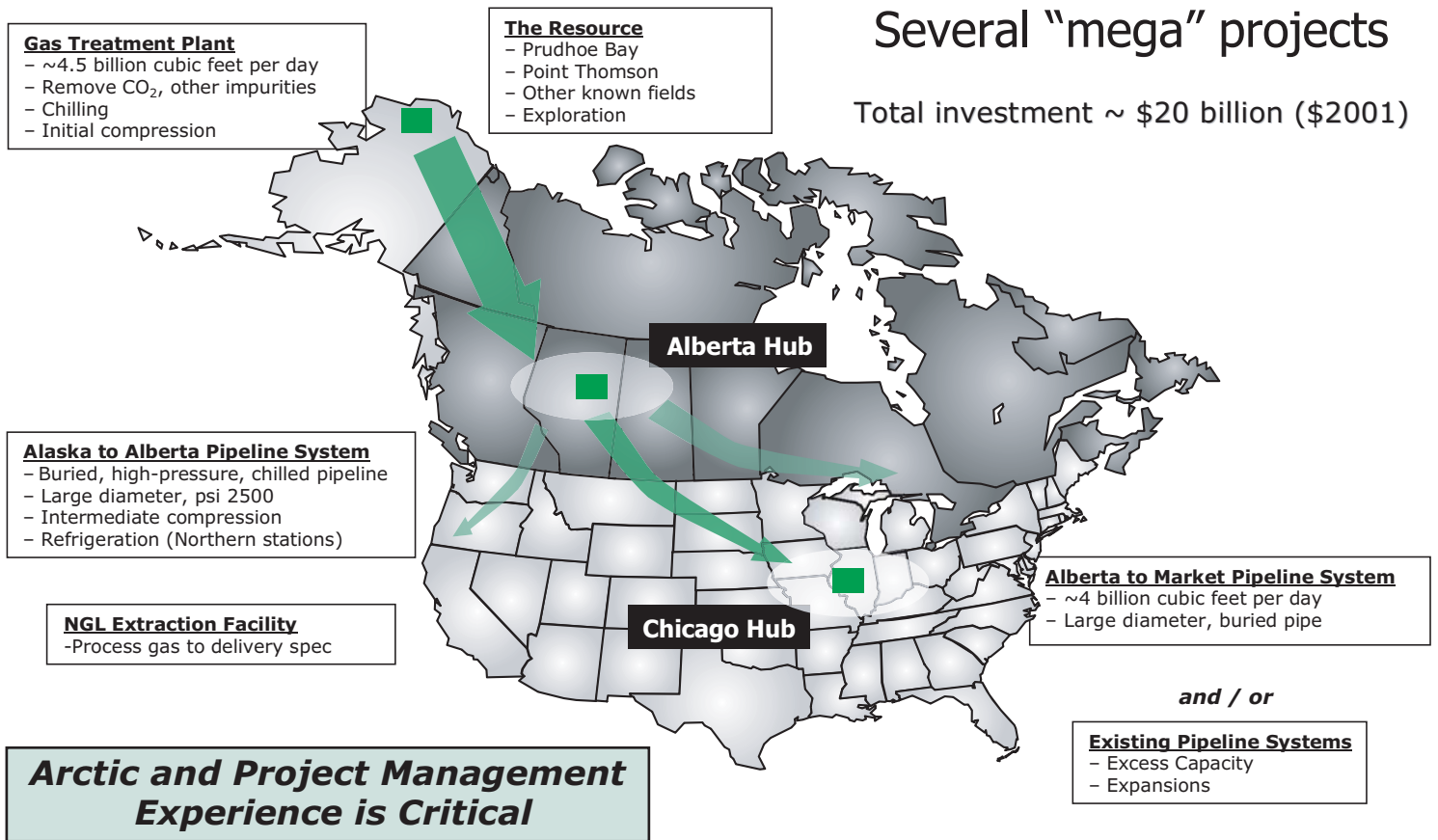
In 2001, the three North Slope producers invested approximately \$125 million to evaluate the potential for a gas pipeline system that will run from Prudhoe Bay to Alberta, Canada and then to Chicago.

The Alaska Gas Pipeline Producers Team developed a detailed cost estimate, which showed that the project carries a \$20 billion price tag (2001 dollars). It will be one of the largest private projects ever in North American history.



**The Alaskan Gas Pipeline.....
Moving Forward!**

Alaska North Slope Gas Pipeline Project



The Alaska Natural Gas Pipeline Project will provide huge benefits to Alaskans

- Enormous job opportunities.
- Billions of dollars in state revenues.
- State control over shipping and marketing its gas. The state can sell to whomever it wants, in state or out of state.
- A state ownership share of the pipeline, providing a steady, stable revenue stream and a greater level of decision making ability than would be available to non-owners.
- The State of Alaska will take its gas "in kind," and can add value to Alaskans by marketing its gas in the L48 or retaining it for use in state.
- The pipeline is open access. North Slope gas and natural gas liquids will be available to anyone who wants to buy them.
- At a capacity of ~4.5 billion cubic feet per day (bcfd) and expandable to ~5.6 (bcfd), the Alaska Gas Pipeline Project has capacity for discovered as well as 'yet to find' North Slope gas resources and thus promotes future Alaskan gas exploration and development.

Job opportunities for Alaskans

- Tens of thousands of direct and indirect jobs will be associated with the planning and construction of the Alaska Natural Gas Pipeline Project.
- An estimated 6,500 construction jobs including union and non-union labor.
- Through owning a part of the pipeline and marketing its own gas, the State of Alaska can generate new job opportunities for Alaskans.
- Thousands of Alaskans will play a key role in meeting these workforce needs.

Benefits to Alaskan Communities

- Economic growth and development opportunities through revenue sharing.
- A new, cost competitive natural gas supply which could provide clean, reliable long term fuel source for many Alaskan communities.