# **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

### **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

### For more information contact:

David MacDowell;

E-mail: MacDoweD@BP.com Address: BP Exploration (Alaska) Inc.

P.O. Box 196612

900 E. Benson Boulevard Anchorage, AK 99519-6612



# **et**

# 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.

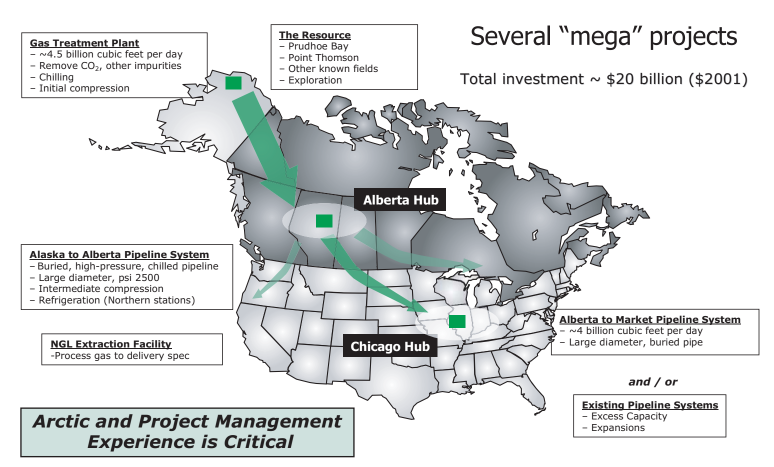
In 2001, the three North Slope producers invested approximately \$125 million to evaluate the potential for a gas pipeline system that will run from Prudhoe Bay to Alberta, Canada and then to Chicago.

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 it's 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.