Alaska Natural Gas Pipeline



Pipeline Terminus Meetings:

- Anchorage
- Denali
- Eagle River
- Houston
- Kenai

- Palmer
- Seward
- Talkeetna
- ■Wasilla
- **■**Willow

Supported by These Chambers:

- Anchorage
 Star of the
 North
- Eagle River Chugiak
- Seward

- Greater Wasilla
- ■Kenai
- Soldotna



The Mat-su Borough Supports a Cook Inlet Terminus

Other Supporters:

- Kenai Peninsula Borough
- Homer Electric Association
- Economic Development District

All of Alaska Will Benefit From An In-state Pipeline



- Local revenues will increase
- State revenues will increase
- The budget deficit will be reduced
- Alaska will see quality economic development

North Slope Reserves Are Huge!

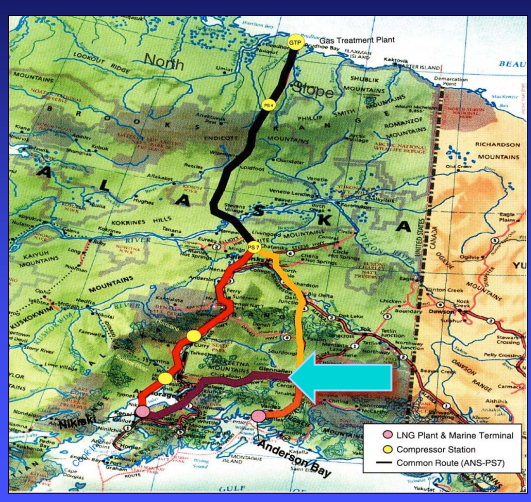
35 Trillion cubic feet of Natural Gas has been Discovered on the North Slope

There Is Enough Natural Gas For:

- LNG production and export
- Gas to Liquids(GTL) production
- A Midwest gas pipeline through Canada

Natural Gas Reserves in Cook Inlet are Declining

The Cook Inlet Route Doesn't Require A Costly Spur Line



70% Of Alaskans Live Along the Cook Inlet Route



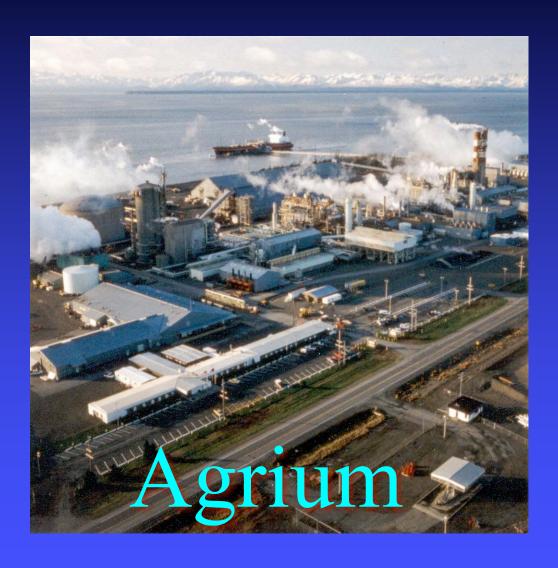
Anchorage Needs Natural Gas



The Matsu Valley Needs Natural Gas

The Mat-su Valley is the fastest growing area in Alaska

A Cook Inlet Route Protects Jobs



Port Authority

- May bring tax advantages to the project
- If it works, it works with any in-state route
- It should be formed in the best interests of all Alaska

The Alaska North Slope LNG Project

- Phillips Alaska Inc.
- Foothills Pipe Lines, Ltd.
- Marubeni Corporation
- BP Exploration Inc.

Cook Inlet Is Wide & Safe

Matsu Valley

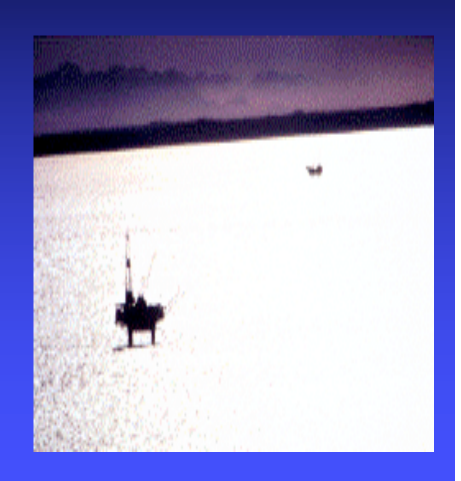
Anchorage

Nikiski

Cook Inlet is
12 to 14 Miles
Wide

Cook Inlet Enjoys

A close relationship with the Natural Gas Industry



Cook Inlet Works Together!



Cook Inlet Works For Alaska!

