Unalaska Community Meeting

The Stars are Aligned for Alaska LNG 2018

Rosetta Alcantra, VP of Communications



Alaska Gasline Development Corp.



Alaska Gasline Development Corporation (AGDC):

- Public corporation owned by the State of Alaska.
- Empowered to expedite, finance, and build a gas project.
- AGDC is Alaska's natural gas infrastructure development company.



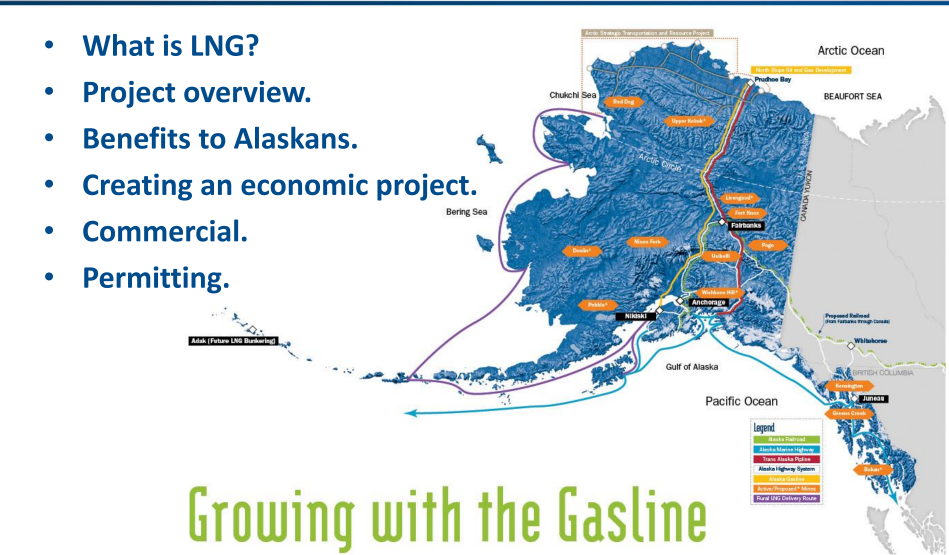
Vision:

• Maximize the benefit of Alaska's vast North Slope natural gas resources through the development of infrastructure necessary to move the gas into local and international markets.



Agenda





Gas Treatment Plant



Alaska Gasline and Alaska LNG are part of a well planned and responsible development future for Alaska.

Alaska's North Slope:

- 35 Trillion cubic feet (Tcf) of proven natural gas resources.
- Existing infrastructure and workforce.

Gas Treatment Plant:

- Treats and compresses 3.5 Bcf/d.
- Removes carbon dioxide.



Pipeline



- Gas is transported to Southcentral
 Alaska via an underground 807-mile,
 42-inch pipeline.
- Established corridor.
- Delivers over 3.3 Bcf/d.
- Multiple offtakes for in-state domestic and industrial use.
- Alaskans will get gas first, before it's turned into liquefied natural gas (LNG) for export.



LNG Plant



- Located in Nikiski.
- Natural gas liquefied for transportation.
 - Potential super chilled volume reduces to 1/600 its gaseous form.
- LNG is loaded into ships for transport.
- 20 million tonnes per annum (MTPA).
- Opportunity for small scale in-state
 CNG & LNG distribution.



Benefits: Cleaner Energy for Alaskans HASKA GASLINE ...





The Alaska Gasline will provide clean fuel to reduce particulate pollution.

- Cleaner air for Alaska.
- Blue skies in China.
- Alaska LNG will improve China's air quality and offset 80 million tonnes of CO₂ per year.



Benefits: Gas for Alaskans

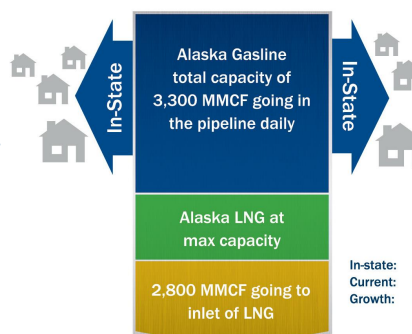


TOP PRIORITY: GAS FOR ALASKANS



Alaska LNG System Design Guarantees Gas for Alaskans:

- Stable Prices.
- Energy for all of Alaska:
 - Offtakes to communities and projects along the Alaska Gasline.
 - No risk of Alaskans' gas going to Asia.



500 MMCF/D 220 MMCF/D

280 MMCF/D

Benefits: Training and Jobs



- Alaska LNG will create a construction employment boom with a long-term employment future:
 - **12,000** jobs during construction.
 - 1,000 long-term operations jobs.
 - See handout for information on jobs in your area.



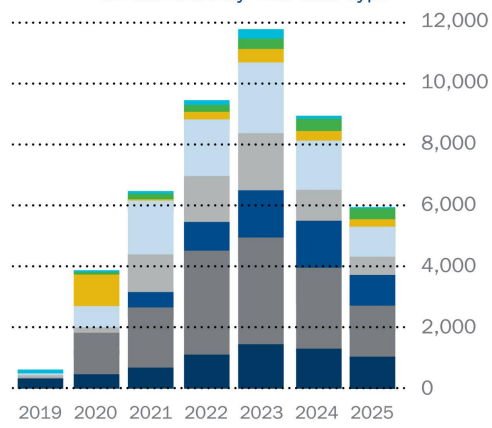


Benefits: Jobs



Direct Hires by Year and Type

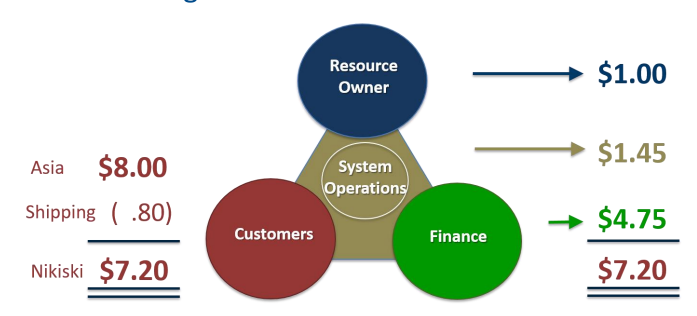
Total	11,850
Other	1,452
Pipefitters, Welders, and Insulators	1,566
Teamsters	3,519
Engineers	1,864
Laborers	2,311
Ironworkers	447
Electricians and Instrument Fitters	397
Carpenters	295



Creating an Economic Project



- Balancing three drivers to make the project economic to all stakeholders:
 - Alaskans first with in-state gas.
 - Asia being the largest LNG market.
 - Commercial agreements.



Alaskans First



Frequently Asked Question:

"Will all the natural gas be shipped to Asia-Pacific markets?"

Answer:

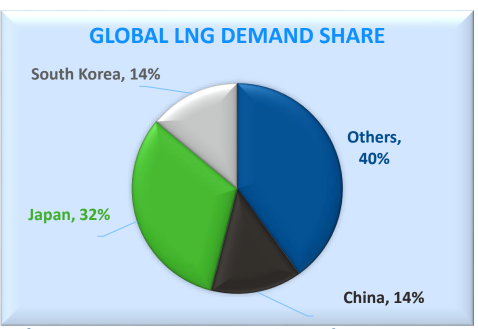
Under Senate Bill 138, AGDC is statutorily obligated to deliver gas to Alaskans first,

"...develop and have primary responsibility for developing natural gas pipelines, an Alaska liquefied natural gas project, and other transportation mechanisms to deliver natural gas in-state for the maximum benefit of the people of the state."

Asia's LNG Demand



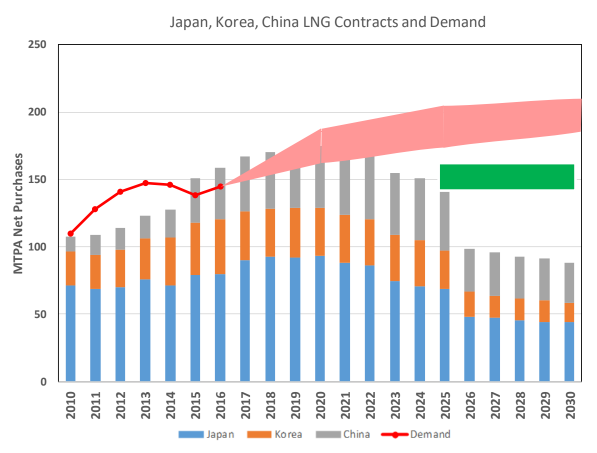
- Asia is the largest LNG market.
- Environmental concerns in China have mandated a shift to gas.
- Demand for natural gas has grown dramatically, outpacing the ability to produce domestically.



- Chinese President Xi's address to the 19th Party Congress mentioned "environment" 89 times.
- By 2040, China's coal consumption is projected to decrease by 26%.
- "China is very serious about constructing an ongoing, mutually beneficial relationship with Alaska," Chinese Deputy Consul General Ren Faqiang.

LNG Supply-Demand Forecast





Source: Global NatGas Advisors, Jan 2018; KPMG Global Energy Institute; IHS Markit.

- 3-train Alaska LNG can be phased into the gap to fit the market.
- For example,
 China is building
 10 LNG
 receiving
 terminals in its
 ports, ready to
 receive Alaska
 LNG.

^{**} Projected demand forecast has been expanded to show the range of data from multiple sources.

Commercial Agreements



- AGDC has signed agreements with:
 - Japan Tokyo Gas Co., Ltd.
 - Vietnam PetroVietnam Gas.
 - South Korea Korea Gas Corporation (KOGAS).
 - China:
 - Sinopec: World's largest integrated oil company.
 - Bank of China: World's 4th largest bank.
 - CIC Capital: World's 3rd largest sovereign wealth fund.





AGDC and Tokyo Gas Co., Ltd. sign LOI in Tokyo, Japan; December 4, 2017.



AGDC and KOGAS sign MOU in Washington, D.C.; June 28, 2017.

Alaskans First





Commercial and Technical



- No longer seeking LOI's or MOU's except for select regional customers:
 - 4 announced (Sinopec, Tokyo Gas, Kogas, PV Gas)
 - 7 confidential.
- Focus will be on specific customer contracting:
 - LNG sale and purchase agreements.
 - Underlying tolling agreements.
 - Gas supply agreements.



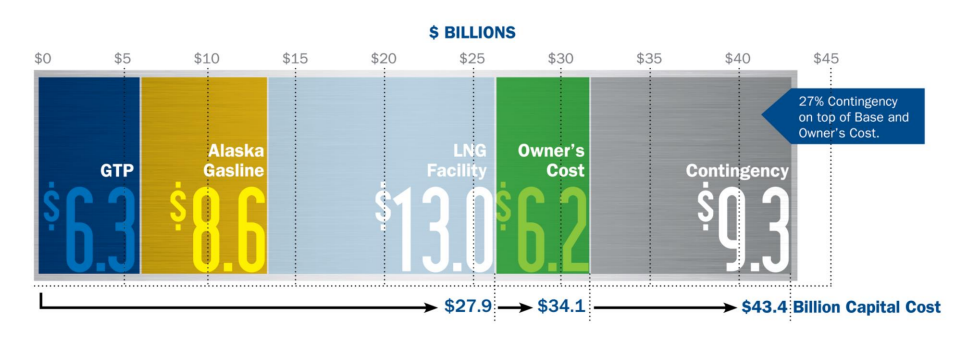
 Alaska's Department of Natural Resources continues its Royalty-in-Kind evaluation process.



Total Project Cost



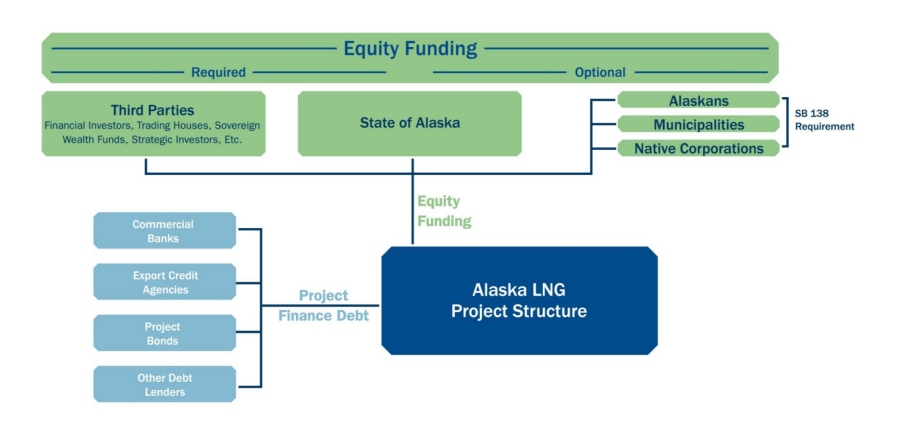
Project cost, including contingencies, totals \$43.4 Billion*.



Financing Structure



The project company must be structured to enable third parties to invest in the company.



Federal Energy Regulatory Commission



- The Federal Energy Regulatory Commission (FERC):
 - A United States federal agency.
 - Regulates the transmission and wholesale sale of electricity and natural gas in interstate commerce and regulates the transportation of oil by pipeline in interstate commerce.
- Reviews proposals to build:
 - Interstate natural gas pipelines.
 - Natural gas storage projects.
 - Liquefied natural gas (LNG) terminals.
- Works closely with the United States Coast Guard to review the safety, security, and environmental impacts of proposed LNG terminals and associated shipping.

Permitting

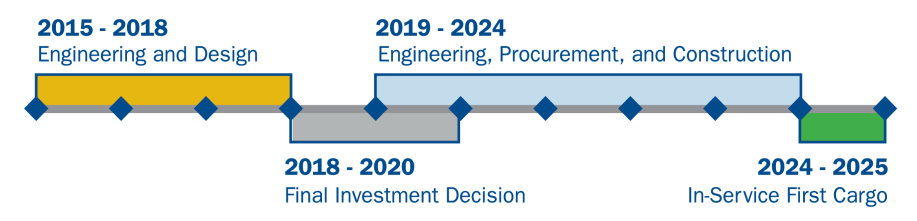


FERC Letter

- Federal Energy Regulatory Commission (FERC) application submitted.
- In the request, FERC asks AGDC to respond to 289 questions.
- Currently reviewing FERC's request for additional information.

Alaska Stand Alone Pipeline Project:

- U.S. Army Corps of Engineers publishes Final Supplemental Environmental Impact Statement in May 2018.
- Complete wetlands mitigation plan.
- USACE issued Record of Decision.
- Bureau of Land Management Grant of Right-of-Way (ROW) and State ROW leases.



Federal Energy Regulatory Commission



Frequently Asked Question:

"When do I learn about local impacts?"

Answer:

In March 2019, FERC will publish a Draft Environmental Impact Statement. It will:

- 1. Identify potential impacts and proposed mitigation for subsistence resources and wetlands.
- 2. Detail the safety features designed into the buried pipeline.
- Identify potential impacts and details for rights of way access on state, federal, and private lands.
- Sign up for notifications at: www.ferc.gov/docsfiling/esubscription.asp.

The Alaska LNG Project



Needed:

- Asia market will face a supply deficit within seven years.
- Alaska LNG is well positioned to target this supply deficit.

Competitive:

- Alaska can deliver LNG at a competitive price.
- Alaska LNG will provide stable, predictable, long-term security.
- Project phasing reduces risk and exposure.

Achievable:

- Pre-FEED engineering completed.
- FERC.
- First cargo in 2024/2025.



For More Information



907-330-6300

• Questions? Give us a call.

agdc.us

- Learn more about who we are, what we do, and what the project means for Alaska.
- Commercial and financing information.

Alaska-LNG.com

- Updated project and permitting information.
- •Interactive route map.
- Questions? Submit a request of information to Lisa Parker of AGDC at lparker@agdc.us.

Land Right-of-Way

- State lands- contact State Pipeline Coordinator's office at 907-269-6403.
- Federal lands- contact Earle Williams of Bureau of Land Management at e1willia@blm.gov.

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