

Indigenous Nations Participation in the LNG Economy

- To date, more than 90% of Indigenous Nations along B.C.'s proposed northern pipeline routes have signed benefit agreements.
- That's 63 agreements with 29 Indigenous Nations and government for four proposed natural gas pipeline projects:
 - » Coastal GasLink
 - » Pacific Trail Pipeline
 - » Prince Rupert Gas Transmission
 - » Westcoast Connector Gas Transmission project.
- \$30 million - Indigenous Skills Training Fund
- \$30 million - Environmental Stewardship Initiative (30 FNs) – shared decision-making on environmental collaborations

Indigenous Nations and Private Sector LNG Agreements

- **Coastal Gas Link:**
 - 20 Indigenous Nations have concluded that that project meets their requirements
 - \$620 million in contract work has been awarded to northern British Columbia Indigenous businesses
 - 1/3 of all field work completed on the project has been conducted by Indigenous people.
- **LNG Canada:**
 - Haisla Nation / Seaspan ULC LNG Canada export facility escort and harbour tug partnership, worth \$500 million and will create 76 jobs.
- **Kitimat LNG Pacific Trails Pipeline:**
 - 16 Indigenous Nations have established a commercial partnership generating over \$500 million in commercial benefits from the project
- **Woodfibre LNG:**
 - Creating up to \$872.4 million in business opportunities for the Squamish Nation

Indigenous Nations Participation in the LNG Economy

➤ **First Nations LNG Alliance:**

- Alliance of Indigenous Nations who are participating in, and supportive of, sustainable and responsible LNG development in BC.
- Oct 12, 2019, Alliance sponsored pro-LNG community celebration, Smithers BC.

➤ **First Nation Major Project Coalition:**

- Coalition of 50 First Nations working together to advance major project opportunities including examining how ownership of major resource projects can be facilitated.

COMPETITIVE, CLEAN AND INCLUSIVE

1. Continue to provide a stable and competitive environment for investment
2. Maximizing electrification and finding innovative ways to incorporate clean energy sources to power our industry
3. Developing partnerships with communities and Indigenous Nations early and often in the design, development and operation of the industry