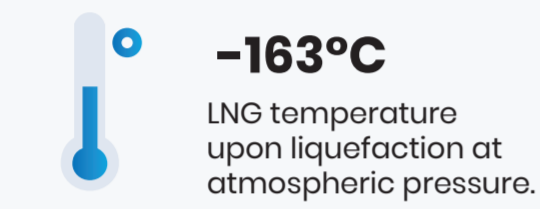
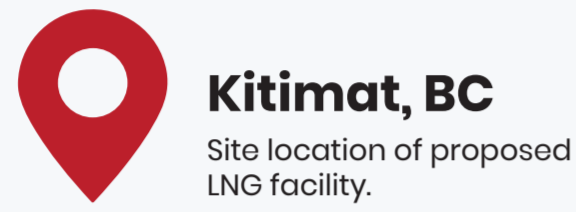
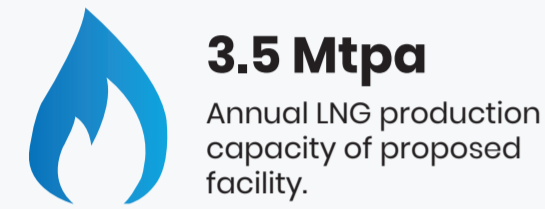
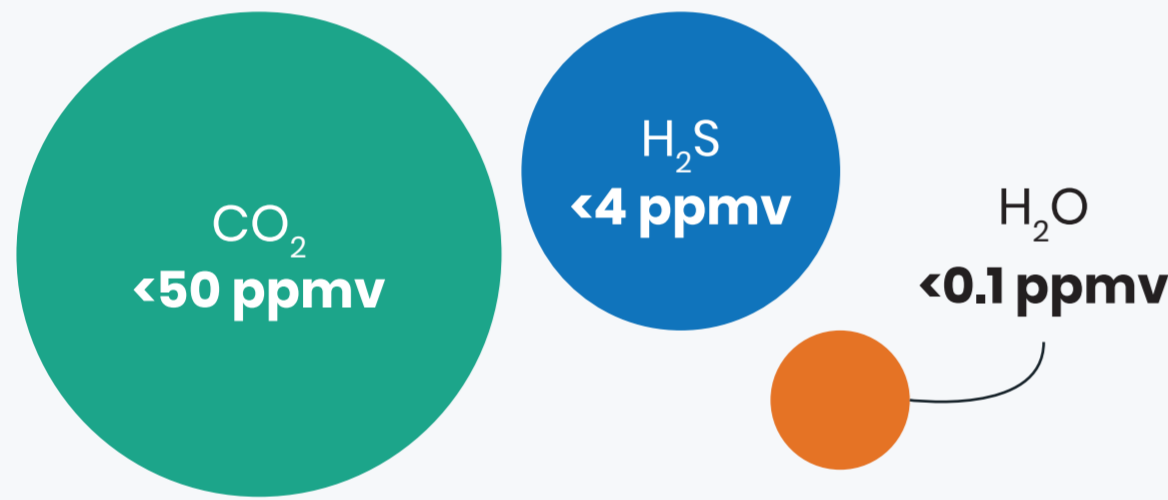


Project Background

With countries scrambling to meet their renewable energy targets, cleaner-burning natural gas has emerged as an attractive bridge fuel. This puts British Columbia in a strategic position to monetize its vast gas reserves while helping Asian nations transition to a future of cleaner energy.



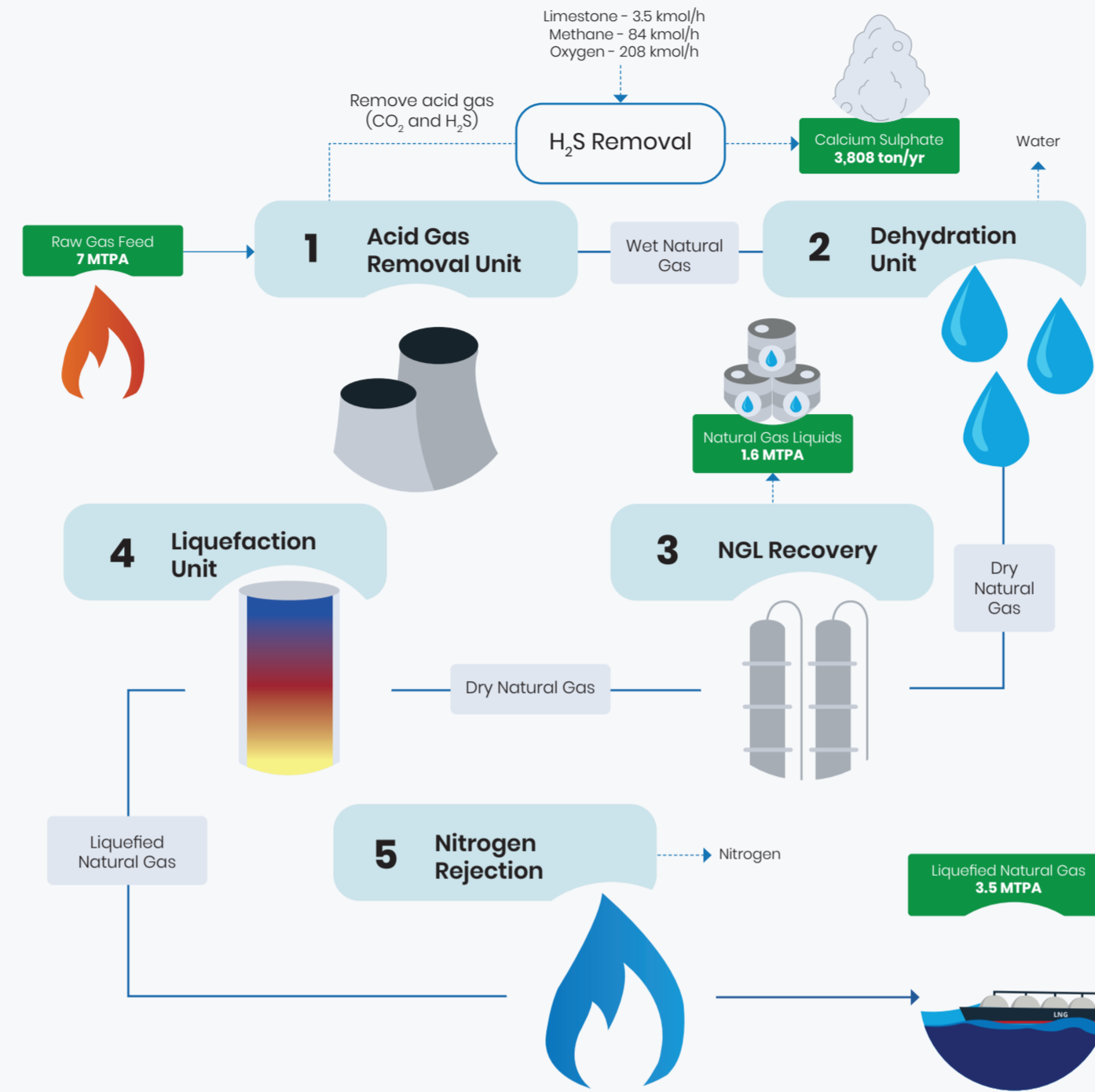
Removal targets prior to liquefaction.



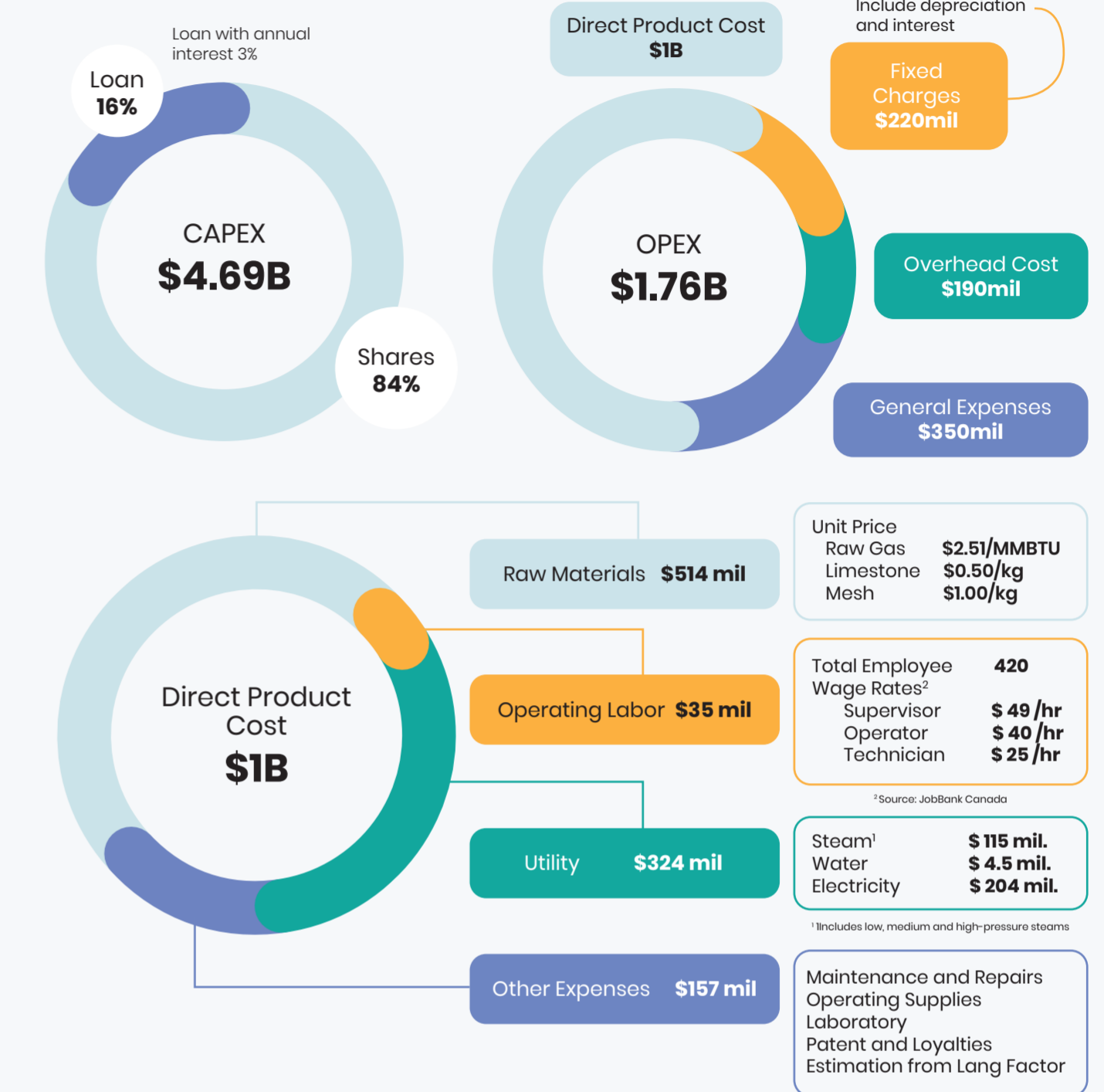
Plant location at Kitimat, BC.



Main Processing Units



Economic Analysis



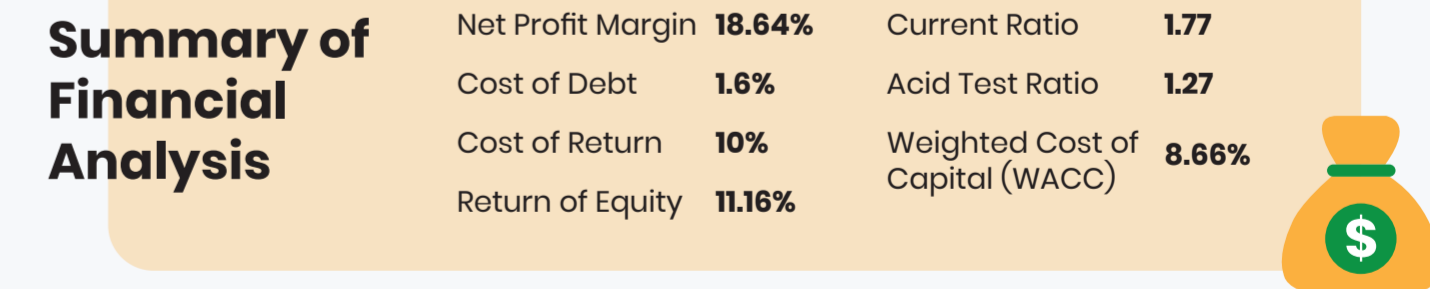
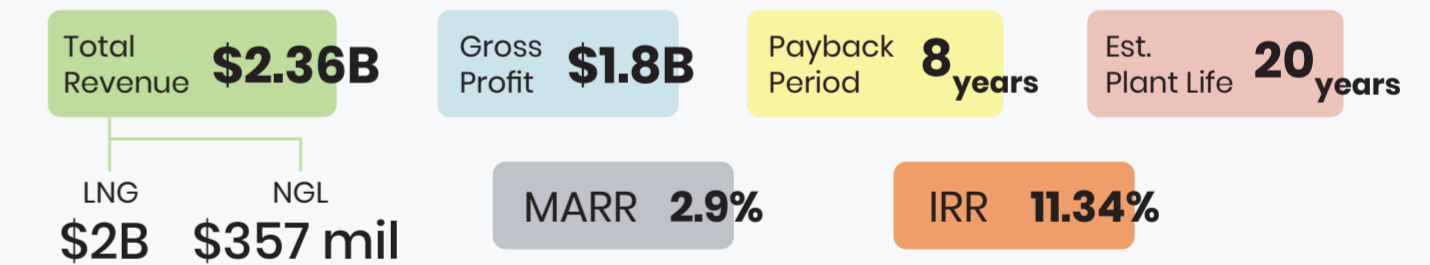
Environmental Considerations

Land Impact
Monitoring habits and conduct soil acidification testing to assess potential eutrophication.

Atmospheric Impact Pollution
Regulations set by the Oil and Gas Activities Act, the Environmental Protection and Management Regulation.

Water Pollution
Treat water in accordance with Kitimat municipal codes. Demand for fresh water to be met by Kitimat water line.

Wildlife Impact
• Ensure TSS levels < 25mg/L
• Treated water effluent cooled to 10°C
• Capture/release crabs and fish to suitable habitats



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