Kenai LNG Terminal



Leverage Existing, Critical Infrastructure

Repurpose existing liquified natural gas (LNG) facility to supply gas to Southcentral Alaska

Harvest would own, develop, and operate the terminal and infrastructure

Ensure reliable, cost-efficient gas supply to meet market needs

Harvest is an experienced and credible operator committed to Alaska

Customers

Chugach, Marathon, other Railbelt utilities

Customers will have access to global LNG supply and can structure gas purchase contracts that work best for them

Schedule

In service ~2026-2028

Aligns with Chugach gas supply needs

Project

Harvest "FEED"

underway

(Front End Engineering

and Design)

Cost borne by Harvest not government or ratepayers

Existing FERC permits facilitate early gas

Kenai LNG Advantages

Existing infrastructure and well-maintained LNG facility

FERC permitted for import conversion Environmental assesment completed

Timeline for redevelopment meets regional gas needs

Connected

LNG Tanks

Docks

Existing connections:

- Gas pipeline systems
- MPC Kenai Refinery
- Subsurface gas storage

- Three existing LNG storage tanks
- Total 107,000 m3
 capacity (~2.3 bcf)
- Sufficient land for expansion if required
- Scalable to service
 Southcentral gas
 needs

Historically capable of handling LNG vessels up to 138,000 m3 (~2.9 bcf)

Chugach Electric Association, Inc. Harvest Alaska Marathon Petroleum Corporation