

Location and Capacity of Proposed LNG Terminals in California, Oregon, Washington, Western Canada and Baja- Mexico

Kitimat, British Columbia

Kitimat LNG Facility
Galveston LNG, LLC
0.61-1.0 Bcfd

Clatskanie, Oregon

Portwestward LNG Facility
Portwestward LNG, LLC
0.7-1.25 Bcfd

Astoria, Oregon

Oregon LNG
Funding Partners
1.0-1.5 Bcfd

Bradwood, Oregon

Bradwood Landing
Northern Star Natural Gas
1.0-1.3 Bcfd

Coos Bay, Oregon

Jordan Cove Energy Project
Fort Chicago Energy Partners L.P.
1.0 Bcfd

Texada Island, Canada

Texada Island LNG
WestPac LNG Corp.
0.5 Bcfd

Vancouver Island, Canada

Mt. Hayes Storage Project
Peak Shaving Facility
Terasen Gas
1.0 Bcfd

Offshore, California

Clearwater Port
Clearwater Port LLC (NorthernStar Natural Gas)
1.2-1.4 Bcfd

Offshore, Southern California

OceanWay Secure Energy Project
Woodside Natural Gas (Woodside Energy)
0.4 Bcfd - Later phases could increase capacity to 0.9 Bcfd

Offshore, Southern California

Port Esperanza
Esperanza Energy, LLC
1.2 Bcfd peak rate

Ensenada, Baja California

Energia Costa Azul
Sempra & Pacific LNG Consortium/Shell Group
1.0 Bcfd

Sonora, Mexico

Sonora LNG Facility
Sonora Pacific LNG/DKRW Energy LLC
1.0 Bcfd