


Alaska Natural Gas Pipeline Project

Applicant	
Project Sponsor	The Alaska Pipeline Project (APP) is a partnership between TransCanada and ExxonMobil (the state in 2008 selected TransCanada as its preferred project developer under AGIA)
Route	From the North Slope to Alberta, connecting with existing pipelines to Lower 48; or a pipeline to Valdez
Alberta Terminus	Connect to TransCanada pipeline system
Capacity	4.5 billion cubic feet per day (Alberta option) / 3 billion cubic feet per day (Valdez option)
Size of Pipeline	48 inches in diameter, 750 miles in Alaska, 1,000 miles in Canada, pressurized to 2,500 psi
Estimated Project Cost	\$32 billion to \$41 billion (Alberta option) / \$20 billion to \$26 billion (Valdez option)
Open Season for Shippers	Open season closed July 30, 2010 -- in commercial negotiations with potential shippers
2011 Field Work	Field work planned in Alaska and Canada, partially funded by state AGIA reimbursement
FERC Application Schedule	AGIA requires APP to file an application with FERC in October 2012
Estimated First Gas	Second half 2020 (full capacity 2021)
Gas Deliveries in Alaska	Minimum of 5 take-off points available in Alaska; local distribution not part of the project
Additional Information	http://www.thealaskapipelineproject.com/