

FACT SHEET

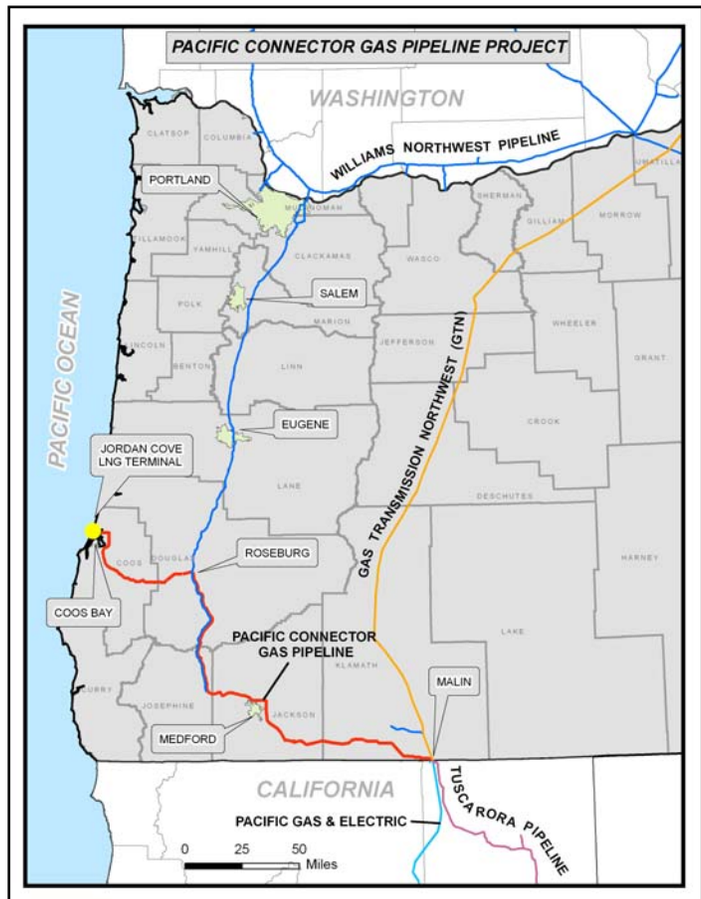
Pacific Connector Gas Pipeline

February 8, 2006

- The Pacific Connector Gas Pipeline (Pacific Connector) is being jointly developed by Williams' Northwest Pipeline (Williams' Northwest), Pacific Gas and Electric Company (PG&E), and Fort Chicago Energy Partners L.P. (Fort Chicago) with each party holding a one-third interest.

- The Pacific Connector is a proposed 250-mile natural gas transmission line that would connect the proposed Jordan Cove LNG terminal being developed by Fort Chicago near Coos Bay, Oregon, to the Williams' Northwest pipeline system near Roseburg, Oregon, and to PG&E's backbone gas transmission system near Malin, Oregon. Other interconnects such as with Tuscarora Pipeline (to serve northern Nevada markets) are being considered.

- The Pacific Connector would be capable of delivering 1 billion cubic feet of natural gas per day to West Coast natural gas markets.



- Preliminary route analysis is underway, and the estimated cost of the project will be communicated once the project route has been selected.
- The Pacific Connector will be regulated by the Federal Energy Regulatory Commission (FERC). Environmental reviews and public participation will be part of the FERC pre-filing process that is scheduled to start in April 2006. The full application is scheduled to be submitted to FERC in January 2007. Operation of the pipeline is anticipated in 2010.
- The Pacific Connector will be operated by Williams' Northwest.
- In connection with the Jordan Cove LNG terminal, the Pacific Connector is designed to open West Coast natural gas markets to new diverse worldwide natural gas supply sources. Upon completion, the project will provide competitive and reliable alternatives to existing supplies from Canadian, Southwest and Rocky Mountain sources that are increasingly being sought after for supply of eastern U.S. markets.