List of Major Pending Pipeline Projects

as of September 2, 2008

Docket Number	Project Name	Project Description	Company Name	Notice of Application	DEIS	FEIS or EA	State (s)
<u>PF08-27</u>	TEMAX and TIME III Projects	8.6 miles of 36-inch pipeline loop and 30-miles of 36-inch and 30- inch pipeline from Marietta, PA to York County, PA	Texas Eastern Transmission, LP				PA
PF08-26	Denali - The Alaska Gas Pipeline Project	Pipeline from the Alaska North slope to the Canadian border	Alaska Gas Pipeline LLC				AK
PF08-25	Raton 2010 Expansion Project	Two 16 inch pipeline segments totaling 117 miles in Colorado	Colorado Interstate Gas Company				СО
PF08-24	Calais LNG Project	The proposed terminal will receive LNG from oceangoing vessels at a site near Ford Point on the St. Croix River in the City of Calais, Washington County, Maine.	Calais LNG Project Company, LLC				ME
PF08-23	Bison Pipeline Project	289 miles of 24-inch diameter pipeline and appurtenant facilities from Dead Horse, Wyoming to Morton County, North Dakota	Bison Pipeline LLC				WY, ND
PF08-22	Pathfinder Pipeline Project	500-mile, 42-inch natural gas pipeline that will move gas from the Rockies connecting Wamsutter, Wyoming to the Northern Border					WY, MT, ND
PF08-21	85 North Expansion Project	26 miles of 42-inch pipeline in four loops in Alabama, South Carolina, and North Carolina	Transcontinental Gas Pipe Line Corporation				AL, SC, NC
<u>PF08-17</u>	Phase V Project	63,000 of new compression, about 4 miles of 36-inch-diameter pipeline loop, and the uprate of a 24-inch-diameter mainline from Baileyville to Westbrook, Maine	Maritimes & Northeast Pipeline, L.L.C.				ME
<u>PF08-14</u>	Phase VIII Expansion Project	580 miles of various diameter pipelines (20 to 42 inches) in the State of Florida	Florida Gas Transmission				FL
PF08-13	South System Expansion III Project	Southern proposes to construct a total of about 83.3 miles of 18- to 36-inch-diameter pipeline, an additional 19,560 horsepower of compression at existing compressor stations, a meter station, and appurtenances	Southern Natural Gas Company				GA, MS, AL
<u>PF08-9</u>	Ruby Pipeline Project	The proposed project consists of 680 miles of 42 inch pipeline from Lincoln County, Wyoming to Klamath County Oregon through Wyoming, Idaho, Utah, Nevada, and Oregon	Ruby Pipeline LLC				WY, ID, UT, NV, OR

<u>PF07-8</u>	EasternShore EnergyLink Project	The proposed Project would consist of six pipeline segments that would provide approximately 60,000 dekatherms per day of additional firm transportation service from an interconnect with the Dominion Cove Point Liquefied Natural Gas(LNG), LP Facility on the western shore of the Chesapeake Bay in Maryland to customers in Delaware and Maryland on the Delmarva Peninsula.	Eastern Shore Natural Gas Company			MD
<u>PF07-14</u>		The proposed project facilities would consist of approximately 16 miles of new 24-inch-diameter, interstate pipeline and associated ancillary facilities in Logan and Franklin Counties, Arkansas, and a compressor station in Le Flore County, Oklahoma	CenterPoint Energy Gas Transmission Company			AR, OK
<u>PF07-13</u>	Palomar Pipeline	The proposed pipeline will consist of approximately 213 miles of new 36-inch diameter pipeline in Wasco, Clackamas, Marion, Yamhill, Washington, Columbia, and Clatsop Counties, Oregon	Palomar Gas Transmission, LLC			OR
<u>PF07-11</u>	Yuma Lateral Project	North Baja plans to construct 3.5 miles of 12-inch-diameter pipeline from the U.SMexican border to the Yucca Power Plant, west of Yuma, Arizona, along with a meter station at the Yucca Power Plant.	North Baja Pipeline, LLC			AZ
<u>PF07-10</u>	Oregon LNG Terminal	The proposed Oregon LNG Project site is located on the East Skipanon Peninsula near the confluence of the Skipanon and Columbia Rivers in Warrenton, Clatsop County, Oregon	LNG Development Company, LLC			OR
<u>CP08-420</u> (formerly PF07-15)		The proposed project includes a total of 46.3 miles of multi- diameter pipeline and associated pipeline support facilities. Of this amount, 12.9 miles consist of new pipeline in Massachusetts and 33.4 miles consist of upgrades to existing pipeline in Massachusetts and Connecticut.	Algonquin Gas Transmission LLC			MA, CT
<u>CP08-398</u> (formerly PF08-3)	White River Hub Project	The proposed Project would consist of 7 miles of 30 inch diameter pipeline, 3 miles of existing 36 inch diameter pipeline and a metering station in Blanco County, Colorado	White River Hub, LLC	X		CO
<u>CP07-62,</u> <u>CP07-63,</u> <u>CP07-64,</u> <u>CP07-65</u>	Sparrows Point	Authorization to site, construct and operate a liquefied natural gas (LNG) receiving terminal and associated facilities to be located in Baltimore County, Maryland as a place of entry for the importation of LNG.	Point LNG, LLC	X	X	MD
<u>CP07-52,</u> <u>CP07-53,</u> <u>CP07-54,</u> <u>CP07-55,</u> <u>PF06-13</u>	Downeast LNG project	The project would consist of an onshore LNG import and storage terminal, located on the south side of Mill Cove in the Town of Robbinston, near the confluence of Passamaquoddy Bay and the St. Croix River, in Washington County, Maine; and an approximately 31-mile-long natural gas sendout pipeline.	Downeast LNG, Inc.	X		ME

<u>CP07-444</u>	Jordan Cove LNG and Pacific Connector Gas Pipeline	An onshore LNG import and storage terminal located on the bay side of the north spit of Coos Bay, Coos County, Oregon,Approximately 223-mile-long, 36-inch-diameter natural gas pipeline extending from the Jordon Cove LNG terminal, to an interconnection with the existing Pacific Gas and Electric Company's (PG&E) pipeline system in Modoc County, California.	Jordan Cove Energy Project, L.P.	X	X		OR, CA
<u>CP07-430</u>	Colorado Lateral Expansion Project	The Project will comprise delivery meter stations and approximately 41.4 miles of 12-inch pipeline facilities extending from the Cheyenne to Greeley in Weld County, Colorado.	Kinder Morgan Interstate Gas Transmission	X		X	CO
<u>CP07-35,</u> <u>CP07-36,</u> <u>CP07-37,</u> <u>CP07-38</u>	Quoddy Bay LNG	The proposed pipeline is approximately 36-miles long and 36 inches in diameter which will transport up to 2 Billion cubic feet (Bcf) per day of regasified liquefied natural gas from the terminal or storage facilities of Quoddy Bay LNG, L.L.C. in Washington County, Maine to an interconnect with the interstate pipeline of Maritimes and Northeast LLC in Princeton, Maine.	Quoddy Bay Pipeline LLC	X			ME
<u>CP07-191</u>		A certificate of public convenience and necessity authorizing Port Dolphin to construct, install, own, operate, and maintain a single- use, 5.8-mile natural gas pipeline and related facilities necessary to provide transportation from the proposed Port Dolphin Project, a deepwater port offshore of Tampa Bay, Florida, to interconnections with Gulfstream Natural Gas System	Port Dolphin Energy LLC	X			FL
<u>CP06-365</u>	Bradwood Landing LNG	Application to construct and operate a liquefied natural gas (LNG) terminal located in Bradwood, Clatsop County, Oregon, for the purpose of importing LNG into the United States. Bradwood Landing also requests approval of the Terminal as the place of entry for imported LNG supplies.	Bradwood Landing LLC	X	X	X	OR