

ExxonMobil Pipeline Company Expands Capacity on Its Pegasus Pipeline to Gulf Coast Region

HOUSTON--(BUSINESS WIRE)-- Mobil Pipe Line Company, an affiliate of ExxonMobil Pipeline Company, has completed a project that will increase capacity by 50 percent, or about 30,000 barrels per day, of its 858-mile Pegasus Pipeline that operates from Patoka, Illinois to Nederland, Texas.

The expansion project includes the reactivation and enhancement of several pump stations along the pipeline. The additional capacity will enable the transportation of additional Canadian crude from the Midwest to Gulf Coast refineries. Operational enhancements, such as new leak detection technology, were also incorporated to support ExxonMobil Pipeline Company's primary focus on operating its pipelines in a safe and environmentally responsible manner.

"The expansion of the Pegasus Pipeline is another example of how ExxonMobil Pipeline Company is continuing to develop new projects that provide valued services and enhance supply security," said Gary Pruessing, president, ExxonMobil Pipeline Company.

"This expansion project builds upon the success of the Pegasus Pipeline system reversal that began moving Canadian crude shipments to the Gulf Coast in 2006."

About ExxonMobil Pipeline Company

ExxonMobil Pipeline Company, a subsidiary of Exxon Mobil Corporation (NYSE:XOM), is acting on behalf of affiliates that are engaged in transporting crude oil, refined petroleum products, liquefied petroleum gases, natural gas liquids, and chemical feedstocks in the United States and the Gulf of Mexico. ExxonMobil Pipeline Company and its affiliates also have ownership interests in joint interest pipelines, and operate proprietary and joint venture distribution terminals in the United States. The company is headquartered in Houston, Texas, and operates in 15 states and the Gulf of Mexico.

Source: Exxon Mobil Corporation