**Permian Express II Pipeline Project**

**What Is It & Why Is It Planned?**

*Permian Express II* is a pipeline project to supply crude oil from western Texas to Midwest and Gulf Coast markets. The pipeline will primarily parallel existing Sunoco Pipeline systems between a tank terminal located north of Colorado City, Texas and our tank facility at Corsicana, Texas. Some new easement acquisition will be required.

The first leg of the *Permian Express II* project is the development of a proposed 20” pipeline that will run between the proposed Garden City truck station and storage facility, and Sunoco Logistic’s Colorado City tank terminal. The purpose of the project is to supply Colorado City and the associated pipelines with crude. The first leg of the project consists of constructing approximately 59 miles of pipe between the proposed facilities in Garden City and Colorado City.

The second leg of the *Permian Express II* project is the construction of a new 24” pipeline. The pipeline path will parallel existing Sunoco Pipeline systems and also involve some new right of way acquisitions. It will run between Sunoco Logistic’s tank terminal located north of Colorado City and its tank facility at Corsicana. The second leg of the project will involve constructing approximately 275 miles of pipe between the two facilities.

In total, the new pipeline construction will be approximately 334-miles long and will run through primarily desert ranchland and arid agricultural land.

**Built for Safety and Security**

Safety, Security and Environmental Stewardship are core values at Sunoco Logistics and we are dedicated to safe operation of our pipeline systems. Sunoco Logistics is an experienced pipeline company safely operating pipeline systems nationally for more than 75 years.

As an active member in several highly respected trade organizations like the American Petroleum Institute and the Association of Oil Pipelines, we meet or exceed the most robust requirements of the US Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) for the construction and operations of our pipeline systems.

Additionally, Sunoco Logistics employs leak detection, integrity management, and damage prevention activities to minimize the risk of a release and ensure minimal to no impact on individuals, businesses and the environment adjacent to our pipelines. The pipeline system is monitored 24/7 via our control centers.

Our pipelines have been studied and tested to ensure optimal safety for residents and businesses located within close proximity of those pipelines.

**Pipeline Regulation**

Due to the interstate connection of many pipelines, the US Department of Transportation’s Pipeline and Hazardous Materials Safety Administration (PHMSA) is responsible for regulating pipelines at the federal level. PHMSA regulates and ensures safe and secure movement of hazardous materials to industry and consumers by all modes of transportation, including pipelines.

Within Texas, the Railroad Commission of Texas is responsible for overseeing pipeline activities.

**Projected Economic Benefits**

- Total construction jobs: 2,000
- Total amount of crude transported per day: Initial capacity of 230,000 bpd

**Project Timetable**

- Outreach Meetings: Ongoing
- Route Selection/Permit Preparation: Ongoing
- Tank Construction Begins: Q1 2014
- Pipeline Construction Begins: Q3 2014
- Targeted Full In-Service Date: Q2 2015

**Information & Inquiries:**

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