

# Seafarer Pipeline System

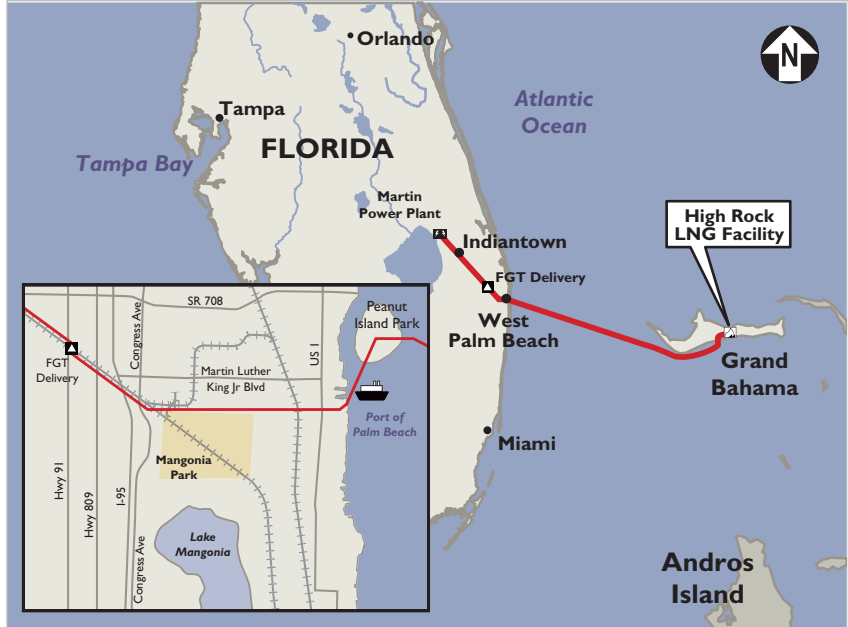
*El Paso Corporation*

In August 2001 Willbros was awarded the preliminary engineering and project development for a proposed pipeline to transport natural gas from a LNG terminal located on Grand Bahama Island in the Bahamas, to the Florida mainland. In November the scope was expanded to include project management, engineering and construction management.

The 162-mile, 26-inch pipeline traverses through both International and U.S. waters. The majority of the pipeline is located offshore in depths to 2,600 feet. It comes onshore in Florida near the Port of Palm Beach, traveling 41 miles onshore with two delivery points, one a power plant and the other an existing gas transmission system.

Willbros' services include overall project management, engineering for the onshore facilities, coordination of offshore engineering and environmental contractors, right-of-way services, survey, project controls, and support services for a FERC filing.

The pipeline will have an initial capacity of 750 MMcf/d with expanded abilities to deliver 1.1 Bcf/d of natural gas and is expected to be available for service January 1, 2006.



*Project Award  
August 2001*

*Project Completion  
January 2006*

*United States, Bahama*