

Florida Gas Phase III Expansion Field Services

Florida Gas Transmission Company

The Florida Gas Transmission Company Phase III Expansion Project consisted of approximately 1,311 km (815 miles) of pipeline loop and the addition of approximately 106,000 hp of compression at 11 locations. The expansion involved work in Louisiana, Mississippi, Alabama, and Florida. In October 1993, Willbros was awarded preliminary and detailed engineering for this project.

Willbros performed property plat and preliminary pipeline route surveys on a portion of the proposed pipeline route located in Florida as well as re-stake and as-built surveys for two additional spreads comprising approximately 274 km (170 miles) of pipeline. Willbros' scope included quality control inspection for approximately 563 km (350 miles) of pipeline and five compressor stations over three spreads in Mississippi, Louisiana, and Alabama.

Willbros also provided ad hoc engineering services to Florida Gas Transmission Company for review and completion of various design drawings and maps for the project; review, verification, and analysis of the pipeline construction alignment and the filed environmental alignment as modified by the Final Environmental Impact Statement (FEIS); and construction alignment and permit requirements.

The project was completed in June 1996.



*Project Award
July 1993*

*Project Completion
June 1996*

United States

