

Gulf Coast LNG Partners, L.P.

NEWS RELEASE

Contact: Robert Epps
Telephone: 713-439-0506
Email: robert.epps@calhounlng.com

Point Comfort Pipeline Company awards capacity to Texana Marketing

Houston – September 16, 2005 – Gulf Coast LNG Partners, L.P. announced today that Texana Marketing, L.P. was the successful bidder for the Point Comfort Pipeline Company, L.P. transportation capacity conducted during the Open Season which concluded on September 14, 2005. Point Comfort Pipeline Company, L.P. and Texana Marketing, L.P. have executed a Binding Transportation Precedent Agreement for 100% of the pipeline transportation capacity on the proposed natural gas pipeline system interconnecting the planned Calhoun LNG marine receiving terminal located at the Port of Port Lavaca – Point Comfort in Calhoun County, Texas.

The Point Comfort Pipeline will consist of 27 miles of 36-inch pipeline designed to transport one billion cubic feet (Bcf) per day of natural gas from the Calhoun LNG terminal. The pipeline will connect to local industrial markets and to the major interstate and intrastate pipelines in the region accessing approximately 5 Bcf of pipeline takeaway capacity, allowing it to reach two-thirds of the natural gas consumers in the U.S. as well as Northern Mexico. The planned pipeline connections include the Channel/HPL JV Pipeline, Florida Gas Transmission, Kinder Morgan – Tejas Pipeline, Enterprise (Valero) Pipeline, Gulf South Pipeline, Kinder Morgan Texas Pipeline, Natural Gas Pipeline of America, Transco Pipeline, and the Tennessee Gas Pipeline.

Texana Marketing, L.P. is a Houston-based partnership formed between Gulf Coast LNG, LLC and Haddington Ventures, LLC.

Gulf Coast LNG Partners, L.P. is a Houston-based partnership formed between Gulf Coast LNG, LLC and Haddington Energy Partners II, LP, a private equity fund managed by Haddington Ventures, LLC. Additional information about Gulf Coast Partners, L.P. and the Calhoun LNG and Point Comfort Pipeline projects may be found at www.calhounlng.com.