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Turner, Mason & Company's Refinery Modeling Platform is Now Available in Haverly's LP System

SANTA FE, New Mexico – September 18, 2007 -- Two major providers of decision support services to the hydrocarbon processing industry -- Haverly Systems, Inc. and Turner, Mason & Company -- today announced an alliance in the area of process unit modeling. The Turner Mason Modeling System (TMMS) is now available to all users of Haverly's G4 refinery LP modeling System. The announcement was made at Haverly's MUG 2007 Technical Conference.

The TMMS refinery modeling platform contains processing technologies and blending templates for over forty different refining operations. TMMS allows its users to quickly develop models by merely specifying what operations are present at the subject refinery and supplying the necessary operating parameters. All modeling inter-connectivity and code definitions are built into the platform and are automatically applied to the LP model development. TMMS has been continuously maintained by Turner Mason for use in their industry consulting business, and has been highly regarded as a valuable source of processing information. The netback models used to calculate the *Platts Daily Yield*, a well know publication to the petroleum industry, are developed from TMMS.

G4 is Haverly's newest refinery LP modeling system. Its most outstanding feature is its input model data structure and resulting ease of use. All model data is stored in an advanced relational database, which is readily accessed through user-friendly input panels that are functionally organized in a simple tree/node structure. The TMMS platform fits into Haverly's G4 data structure extremely well, making the inclusion of alternate processing representations and the construction of new refinery models very straight forward.

Turner Mason and Haverly expect their alliance to contribute greatly to the development of refinery LP planning models. These may be newly constructed models, models converted from non-Haverly or older Haverly modeling systems, or models quickly built to mimic existing models for validation or special study purposes. In addition, Turner Mason and Haverly expect that companies performing assessments of competitor or partner refineries, or of entire refining regions, will find G4 with TMMS a valuable tool.

ABOUT TURNER, MASON & COMPANY

Turner, Mason & Company provides engineering and management consulting services for the petroleum and petrochemical industries. Located in Dallas, Texas and founded in 1971, the firm serves a wide variety of clients including integrated oil companies, petroleum refining and marketing companies, domestic and foreign crude producers, petroleum industry associations, financial institutions, investment bankers, petrochemical companies, government agencies, attorneys, utilities, individual and institutional investors and various industry groups. For more information, visit our website at www.turnermason.com.

ABOUT HAVERLY SYSTEMS, INC.

Haverly Systems, Inc. provides process industries worldwide with a complete line of decision support systems. Haverly provides real solutions to everyday situations, ensuring profitable, low cost operational decisions. Since 1962, our systems have been essential to the optimum operations planning, scheduling, and economic forecasting of our software users. Haverly continues to anticipate the needs of the industries we support, through continued development of high quality software. For more information, visit our website at www.haverly.com.