

FOR IMMEDIATE RELEASE

Congratulations to Flint Hills Resources for earning “Star” Certification in OSHA’s Voluntary Protection Program

Houston, Texas (March 23, 2010) – [Syntex Management Systems, Inc.](#), world leading provider of [Operational](#) Risk Management and Safety software solutions is proud to congratulate Flint Hills Resources for earning “Star” Certification as part of OSHA’s Voluntary Protection Program. This certification represents a string of 3,285 days or nine years without a lost-time injury.

“This safety streak is a clear example of our employees’ dedication to working safely”, said Richard Harris, vice president and manufacturing manager for Flint Hills Resources. To read the full article, please go to http://www.fhr.com/newsroom/news_detail.aspx?id=186.

Syntex is pleased to see Flint Hills achieve this milestone and also be recognized for their continued safety performance. Flint Hills Resources, LP, a leading refining and petrochemical company; has operations in Texas, Alaska, Minnesota, Illinois and Michigan. Flint Hills employs about 3,500, including about 900 in Corpus Christi.

[Syntex Management Systems, Inc.](#) provides commercial software solutions for Operational and Enterprise Risk Management (ERM) across multiple industries. Syntex empowers organizations around the world to reduce their exposure to loss through implementing continuous process improvement. Our customers implement our framework as their single, integrated enterprise-wide operational, quality, security, environmental, health and safety software solution. Through continuously improving the execution of enterprise-wide management systems, our software helps customers improve their performance across various functional domains including operations, asset integrity, finance, quality, compliance, auditing, reputation, security, environmental, health and safety management. To learn more about Syntex software and services, please visit our Web site at www.syntexsolutions.com

###

Contact:

Ana Hilstad

Email: ahilstad@syntexsolutions.com

