



For Immediate Release

Contact:

Callaway Zuccarello
Callaway & Company
Phone: 314-862-4300
E-mail: media@exegy.com

The Exegy Ticker Plant Now Offers Financial Futures, Is Co-located at Four US Trading Venues & London Docklands

St. Louis, MO – June 2, 2008 – Exegy, Inc., the innovator behind the Exegy Ticker Plant (www.exegy.com), announced today that the Exegy Ticker Plant now automatically includes Financial Futures as part of its expansive functionality package, has launched a feedhandler for the Chicago Mercantile Exchange (CME), and is now co-located at four U.S. trading venues and at London Docklands.

“Responding to the needs of our growing customer base, we felt it was important to add the Financial Futures functionality to our single Exegy Ticker Plant box,” said Jim O’Donnell, Chairman and CEO of Exegy, Inc.

The addition of Financial Futures, including coverage of the Goldman Sachs Commodity Index, does not impact the Exegy Ticker Plant’s ultra low latency of 80 microseconds with sustained throughput of 2 million messages per second.

With the introduction of the CME feedhandler, the Exegy Ticker Plant now provides feeds to all the major North American and European exchanges.

Because of its ultra-low latency, high throughput and growing functionality, which also includes a Basket Calculation Engine and Virtual Order Book, the Exegy Ticker Plant is in demand. It is currently co-located at the London Docklands and four U.S. trading venues: Weehawken, Carteret, CME and Metro Tech.

About Exegy, Inc.:

With unmatched throughput and ultra-low latency, Exegy's market-leading Exegy Ticker Plant (www.exegy.com/tickerplant) processes and enriches data for the world's leading co-located trading operations.

The Exegy Ticker Plant now ships with important new functionality for co-located trading. It includes Basket Calculation Engine, Virtual Order Book, all major North American and International feeds, API tuned for co-located trading and excess capacity for trading or 3rd party applications.

For more information, please visit www.exegy.com.

###