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Exegy Opens UK Subsidiary

St. Louis, MO – May 15, 2007 – Exegy, Inc., the innovative technology company, announced today that it has incorporated a wholly owned UK subsidiary.

“Our financial customers are concentrated in New York and London,” said Jim O’Donnell, Exegy Chairman & CEO. “So it makes sense to have a corporate presence on both sides of the Atlantic.”

The London subsidiary also demonstrates Exegy’s commitment to expanding its Data Acquisition Engineering team, which is building out European feed handlers to meet the needs of its Exegy Ticker Plant clients.

Exegy’s first European client has successfully completed testing and is in full production, experiencing the initial and significant competitive advantages of its two-year lease of the Exegy Ticker Plant.

“The Exegy Ticker Plant is the best solution to latency-sensitive electronic traders, whether they are in Europe or the USA,” said O’Donnell.

The Exegy Ticker Plant can process **every** message from **every** feed, **every** quote and **every** trade from **every** market in the world – in one box - at speeds never seen before. And its speed and power are immune to market increases.

The Exegy Ticker Plant delivers a competitive advantage through a simple package. Offered through a monthly lease, the Exegy Ticker Plant package includes Exegy's remote managed service and all maintenance and upgrades of the installation (hardware, firmware, feed handlers and software) so that the client is continually operating Exegy's best product throughout the term of the lease.

The Exegy Ticker Plant delivers

Power – processing more than 1 million exchange messages per second

Speed – averaging less than 150 microseconds end-to-end latency per message

Flexibility – Customizing numerous derived fields without impacting performance

Convenience – Operating from a single 19-inch, rack-mountable 3U appliance

“Exegy Ticker Plant is able to provide record-breaking throughput and latency – even while adding complex functionality - because it's built on a revolutionary, new compute platform based on reconfigurable hardware, not traditional ticker plant software,” said Scott Parsons, Exegy's Chief Scientist. Parsons was with Reuters and Bridge Information Systems for more than 20 years before joining Exegy's management team in 2005.

Exegy, Inc., with headquarters in St. Louis, MO., provides extremely fast and flexible solutions to search, analyze and process massive amounts of real-time and historical data. For more information, please visit www.exegy.com.

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