



For more information, contact:
Gretchen Weis, 713-385-8912
Aaron Studwell, 713-361-4973

For immediate release

**WEATHER INSIGHT ANNOUNCES NEW METEOROLOGIST
TEAM TO PREPARE 16-DAY AND LONG-TERM FORECAST
NEWSLETTER PRODUCTS**

New team will drive improvements in newsletter content and format based on customer feedback of existing newsletter products

HOUSTON (May 1, 2008) – Weather Insight, L.P. (Wxl), a leading provider of tailored weather services for the energy and energy trading industries, announces a new team of three industry-leading meteorologists to provide content for its semi-weekly Bull's Eye 16-day forecasting newsletter and the Eagle's Eye 90-day long-term forecasting newsletter and video service.

Dr. Doug Wesley earned his Ph.D. in Atmospheric Science from Colorado State University in 1991 and has won numerous professional awards and honors, as well as co-authored a number of papers in the field. Formerly the science and operations officer with the National Weather Service, he is currently a senior meteorologist at UCAR/COMET (Cooperative Program for Operational Meteorology, Education and Training) in Boulder, CO. **Dr. Craig Hartsough** earned his Ph.D. in Atmospheric Science from the University of Colorado in Boulder in 1989 and also serves as an associate scientist at UCAR's. Previous experience includes working at the National Oceanic and Atmospheric Administration's Forecast Systems Laboratory. Prior to joining the Weather Insight team as consultants, both Drs. Wesley and Hartsough had previous energy forecasting experience creating weather forecasting models and newsletters for the energy sector consulting with a private weather information firm.

Rounding out the team is **Ed Szoke**, who completed his masters of science in Meteorology from Pennsylvania State University in 1979 and is currently working at the

Forecast Systems Laboratory in Boulder and the Cooperative Institute for Research in the Atmosphere (CIRA) in Fort Collins, CO.

“We are thrilled to introduce the experience and forecasting power this group of meteorologists brings to our Bull’s Eye and Eagle’s Eye newsletter customers,” said Steve Mitchell, president and founder of Weather Insight. “As ongoing consultants who already have a collegial working relationship with one another, Drs. Wesley and Hartsough and Mr. Szoke will reflect on short-, intermediate- and long-term forecasts with one another to create a consensus approach to our newsletter forecasts.”

Weather Insight believes that three heads will be better than one in improving overall newsletter content. The consensus approach will provide an easy-to-understand forecast that will incorporate three differing viewpoints into the discussion. The new team already completed their first Bull’s Eye newsletter on April 27th and will issue their first Eagle’s Eye newsletter on May 15th.

In addition to the new consensus model approach, Weather Insight plans other newsletter improvements based on recent customer feedback and suggestions. These improvements include providing a more concise executive summary of the prevailing weather patterns and forecasts. The company will also seek to improve the balance between written and graphic content. Maps and other graphic content will also display current comparisons to last year’s and analog years’ graphics for easy market comparisons. For more information about the new meteorology newsletter team, or to learn more about the Bull’s Eye and Eagle’s Eye reports, contact Weather Insight at 713-361-4960 or log onto www.weatherinsight.com.

About Weather Insight, L.P.

Weather Insight provides tailored weather services for the energy and energy trading industries. These weather services meet the rigorous and growing needs of industry meteorologists as well as provide key market information to help traders better understand the influence weather may have upon supply, demand and commodity price volatility. WxI provides electronic tools for the delivery of real-time weather forecasting, as well as newsletters and other analytics to help industry professionals manage their energy supplies and assets, and to deliver actionable information to energy traders directly to the desktop.

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