

Contact: Michelle Booth Procom Marketing, Inc. (918) 640-3632 mbooth@procom-marketing.com

For Immediate Release

John Zink Company Offers New Flare Ignition System

TULSA, Okla., April 30, 2007 – John Zink Company recently introduced its *Wind*PROOFTM InstaFireTM, a flare ignition system engineered with a rapid response capability and three levels of detection and relighting redundancies to ensure uninterrupted performance.

John Zink's InstaFire system includes its patented *Wind*PROOF technology, a proven technology capable of operating in extreme weather conditions. The InstaFire system is stable in high winds and has been extensively tested under simulated severe weather conditions at John Zink's Research, Development and Test Center.

The InstaFire system consumes as little as 45 SCFH of natural gas, and exceeds American Petroleum Institute Standard 537 recommendations.

Customers can call 800.755.4252 for more information on *Wind*PROOF InstaFire and to request a product brochure. Information is also available online at www.johnzink.com.

John Zink Company, LLC is a leading provider of advanced combustion systems and breakthrough technologies worldwide, servicing a wide range of global markets. John Zink branded products include JZ[®] flares, process burners, duct burners, thermal oxidizers and vapor control systems; KALDAIR[®] flares; TODD[®] boiler burners; GORDON-PIATT[®] boiler burners; and KEUTM thermal oxidizers and heat recovery systems. John Zink Company is a Koch Chemical Technology Group, LLC company. To learn more about John Zink, visit www.johnzink.com.