

Contact: Michelle Platis
Communicating Arts, Inc.
(918) 493-5700
mplatis@communicatingarts.net

For Immediate Release

John Zink Company, LLC Unveils Vapor Control Remote Monitoring System

TULSA, Okla., June 8, 2004 – John Zink Company recently introduced VaporWatch™, a new vapor control remote monitoring system that records and stores operational data for maintenance troubleshooting and environmental reporting purposes.

VaporWatch is another example of John Zink Company's development of advanced combustion products, technologies and solutions to enhance environmental quality for worldwide industries.

With VaporWatch, operators can securely access real-time online operating data directly from their desktops or from a personal computer anywhere around the world. This remote access capability ultimately results in more efficient equipment operation, reduced downtime for loading terminal operations, and lower operational and maintenance costs.

“Reliable vapor control equipment is critical to safe, continuous-loading terminal operations,” said Jeff Welter, vapor control systems service and parts director at John Zink Company. “We developed VaporWatch to monitor and record equipment performance 24 hours a day, ensuring efficient, complete control of captured vapors. Our goal is to enable facility engineers and operators to focus on what they do best – loading gasoline.”

A VaporWatch enhanced maintenance package is also available. It includes a proactive service plan that generates customized equipment performance reports, and a dedicated monitoring system for customer equipment.

The enhanced version also maintains data on the pressures, temperatures, emissions, and other vapor control performance. Technicians can reference these reports to help diagnose and eliminate operational difficulties, predict equipment failures, and service equipment. With VaporWatch, these functions can all be accomplished in less time than before.

John Zink Company, LLC is a leading provider of environmental solutions, 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; and GORDON-PIATT™ boiler burners. John Zink Company is a Koch Chemical Technology Group, LLC company. To learn more about John Zink, visit www.johnzink.com.