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For Immediate Release

John Zink Company Offers New Low-NOx Burner for Gas and Oil Firing Applications

TULSA, Okla., Aug. 24, 2005 – John Zink Company, LLC recently introduced its GORDON-PIATT® brand patented I-F burner, a new low-NOx burner for forced draft gas, oil or combination dual-fuel applications.

John Zink's I-F burner combines the proven reliability of its gas and oil firing F burner with induced flue-gas recirculation to deliver improved low-NOx performance. The I-F burner is suitable for firetube and watertube boilers.

I-F burner capacities are 4,200,000 to 42,000,000 Btu per hour or 100 to 1,000 boiler horsepower. John Zink offers emissions of less than 30 ppm NOx for gas; less than 78 ppm NOx for No. 2 oil; and less than 100 ppm CO. A wide range of burner sizes is available for maximum efficiency and performance.

Customers can visit www.gordon-piatt.com for more information on the I-F burner, or call 800-638-6940 to speak with the GORDON-PIATT burner sales team. A new product sheet with additional details is also available on the Web site.

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; 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.