

For Immediate Release



619 INDUSTRIAL ROAD WINFIELD, KANSAS 67156 PH (620) 221-7464 FAX (620) 221-9447

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Contact: Ted Wrona
(620) 221-7464

WEBSTER ENGINEERING SUB-LICENSES RAPID MIX BURNER TECHNOLOGY FOR ULTRA LOW NO_x BURNERS

Winfield, KS - Webster Engineering & Manufacturing Co., LLC is pleased to announce they have signed a sub-license agreement with John Zink Company, LLC of Tulsa, OK and Coen Company of Foster City, CA to utilize the Rapid Mix Burner (RMB™) Ultra Low NO_x emission technology patented* by URS Corporation.

“Combining the demonstrated performance of the RMB technology with the industry proven performance of Webster burners will provide a robust solution for customers requiring Ultra Low NO_x burner performance.” said Ted Wrona, President of Webster Engineering.

Webster will incorporate the RMB technology into Webster’s “HD” series of forced draft burners designed for boilers and thermal fluid heaters and capable of firing a combination of gas, oil or alternative and renewable fuels. The RMB technology is capable of achieving sub 9ppm NO_x levels and will be offered for Industrial Watertube boilers (up to 30,000 lbs/hr of steam), thermal heaters (up to 40,000,000 Btu/hr) and all size ranges of Firetube and Commercial Watertube boilers. Webster expects RMB deliveries to begin in the 3rd quarter of 2010.

Webster Engineering and Manufacturing, LLC provides high value forced draft burners for commercial heating, institutional and industrial applications. Webster offers innovative combustion and control designs to utilize alternative and renewable fuels to reduce energy consumption and emissions. To learn more about Webster Engineering and Manufacturing Co., LLC, visit www.webster-engineering.com.

John Zink Company, LLC is a leading provider of advanced combustion systems and breakthrough technologies worldwide. John Zink branded products include JZ® flares, process burners, thermal oxidizers and vapor control systems; KALDAIR® flares; and KEU™ thermal oxidizers and heat recovery systems. John Zink Company is a Koch Chemical Technology Group, LLC Company. To learn more about John Zink Co., visit www.johnzink.com.

Coen Company, Inc., is the worldwide leader in the design, manufacture, service, and maintenance of low-NO_x and ultra-low-NO_x boiler burners, duct burners and combustion systems. Their

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COEN™ and TODD® brand burner equipment and combustion systems provide optimum performance to meet the needs of the industrial, utility, combined cycle, refinery, and petrochemical industries. Coen Company is a Koch Chemical Technology Group, LLC Company. To learn more about Coen Company, visit www.coen.com.

** United States of America Patent Numbers 5,407,347 and 5,470,224.*