



FOR IMMEDIATE RELEASE

Honey Brook PA, October 7, 2008

Contact: Robert Hamm, Marketing Manager, R-V Industries, Inc.

Phone: 610-273-2457 ext. 229

E-mail: robh@rvii.com



John Grusha

Power Industry Leader Joins R-V Industries, Inc.

R-V Industries, Inc. is pleased to announce John Grusha as Director of Combustion Systems and Product Development. Mr. Grusha will lead R-V's combustion systems team and associated product development efforts.

Mr. Grusha began his career at Combustion Engineering (now ALSTOM) from 1977 to 1994 in the firing systems group, a department that he managed from 1989 to 1994. Most recently he was employed for thirteen years at Foster Wheeler North America Corporation as Director of Firing Systems and Product Development. During that time he successfully directed over fifty tangentially fired low NOx retrofits for which R-V furnished design and manufacturing services.

Spanning the past thirty-one years Mr. Grusha has helped hundreds of clients around the world solve their combustion related problems. He has directed over 200 wall and tangential coal, oil and gas firing combustion upgrades, is credited in developing several industry patents and has authored numerous technical papers.

R-V's world class manufacturing quality has established them as a preferred supplier of tangentially fired windbox equipment for new assemblies and OEM retrofits. R-V Industries is the partner of choice by most boiler and burner OEM's when embarking on tangentially fired furnace retrofits. As a result R-V has been a key partner for NOx reduction projects and gas conversions on over 50,000 megawatts.

“John is one of the best (if not the best) burner engineer in the country” says David Underwood, Manager of the power market area of R-V Industries. “By having John Grusha on the R-V team we will be able to further assist clients by offering solutions to their firing, emission, mechanical, and operational challenges.”

R-V Industries is a privately owned and operated manufacturing company with over 260 employees. Headquartered in Honey Brook, PA, R-V has additional manufacturing facilities in Wagontown and Morgantown, PA. In addition to the power industry, R-V's diverse market areas include ASME pressure vessel fabrication, life science sterilizers, paper mill equipment, and custom fabrication and machining.

###