



 [PRINT ARTICLE NOW](#)  [CLOSE WINDOW](#)

Industry News Alert

Industrial Design and Manufacturing Services by R-V Industries, a Feature of "Industry Today" on Industrialinfo.com

SUGAR LAND--June 1, 2009--Industrial Info Resources (Sugar Land, Texas) will host special guest R-V Industries (Honey Brook, Pennsylvania) in this week's "Industry Today." R-V Industries offers complete fabrication, machining, assembly and finishing services to companies in the Bio/Pharma/Research, Chemical, Food & Beverage, Fossil Power, Nuclear, Oil & Gas and Paper industries. R-V Industries offers both innovative product lines and custom designed solutions. It also manufactures per customer drawings and specifications, meeting the most demanding requirements for industrial or process applications.

R-V Industries operates three manufacturing facilities offering more than 185,000 square feet of manufacturing space, including a segregated alloy-only facility utilizing state-of-the-art equipment. R-V Industries is a uniquely diversified company with expertise in both engineering and manufacturing. Employing more than 250 highly trained craftsmen and industry specialists, R-V Industries is large enough to provide complete services and financial security to handle multimillion-dollar projects while small enough to provide outstanding customer service, innovative solutions and expedited deliveries.

R-V specializes in partnering its products and solutions with customer ideas to develop the most cost-effective and innovative solutions in the markets it serves. Examples of operational savings include:

- Bio/Pharma/Research: steam sterilizer water savings of up to 80%, valve and gasket life extended by 300%
- Fossil Power: patented and proprietary fuel and air nozzle designs can double service life, reducing maintenance costs, while improving long-term unit emission control. R-V's mechanical and performance upgrades increase reliability and control of combustion systems by addressing issues such as emissions, corrosion, windbox pressure, thermal distortion, unburned carbon, etc.
- Paper: patented TL rolls can reduce maintenance cost by 75%, allowing users to replace journals without removing paper rolls. Press and dryer section redesigns can produce steam energy savings of 50%.

Quality certifications include AMSE U,R,S, UM stamps and NQA-1. R-V is one of a select group of companies to be recognized by OSHA with a SHARP certification for its safety and health programs. R-V's ASME code welding capabilities are supported by more than 250 welding procedures covering most steel alloys. Complementary services, such as engineering, machining, project management, prefabrication, finishing and installation, enable R-V to complete most projects in-house. R-V's engineering team utilizes the latest advancements in computer technology and modeling software to design and manage projects.

Join Kirk Putt, President and CEO of R-V Industries, to learn how your next project, big or small, can benefit from the company's expert team of designers and fabricators. [Click Here](#) to hear this or any of the more than 380 previous "Industry Today" webcasts covering topics important to industry spending, including trends, outlooks, and focus segments on specific industries.

Industrial Info Resources (IIR) is the leading provider of global market intelligence specializing in the industrial process, heavy manufacturing and energy related markets. For more than 26 years, Industrial Info has provided plant and project opportunity databases, market forecasts, high resolution maps, and daily industry news.

[View these related products in our online catalogue](#)

[Industrial Manufacturing Industry Coverage](#)

[2009 Global Industrial Outlook](#)

[U.S. Online Plant Directory](#)

[Plant Contacts Mailing Lists](#)

© 2009 ALL RIGHTS RESERVED. Industrial Info Resources, Inc.