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Alloy Engineering Acquires Rolock Expands High-Temperature Fabrication Capability

BEREA, OHIO, October 28, 2002—The Alloy Engineering Company continues its strategic growth program with the acquisition of the hardware fabrication business assets and capabilities of TEI/Rolock.

Alloy Engineering is now responsible for the marketing and field support of products previously supplied by Rolock. In addition, the company will fabricate and support the marketing of thermal-processing systems designed by Thermal Dynamix—formerly the TEI/Rolock engineering group.

“Both Alloy Engineering and Rolock have focused on providing cost-effective, application-specific, high-temperature alloy products,” notes Alloy Engineering president Louis Petonovich. “Our collective engineering expertise and alloy-fabrication experience spans 140 years and is without equal in our industry.”

Alloy Engineering has built its reputation of providing high-quality, long-lasting and cost-effective engineered solutions based on extensive application and design expertise, alloy-materials expertise and fabrication know-how. “This expansion enhances our ability to respond quickly to high-temperature or corrosive application challenges with durable, cost-effective engineered solutions,” continues Mr. Petonovich. “Together with our recent expansion of high-temperature fan technology, this acquisition underscores Alloy Engineering’s commitment to helping customers raise productivity while achieving the lowest possible operating and maintenance costs.”

Alloy Engineering supplies a full array of application-engineered products including fans, muffles, rotary retorts, pickling hooks, catalyst baskets, ASME code vessels, hydrogen annealing equipment, radiant tubes, and now atmosphere generators and ammonia dissociators.

For almost 60 years, The Alloy Engineering Company has pioneered the design and manufacture of a wide range of alloy products for high-temperature furnace and corrosive applications throughout the automotive, aerospace, petrochemical, pulp & paper, primary metals, and general manufacturing industries.

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