

January 29, 2015

Lamons Receives Approval to Manufacture Ring Type Joints and Bolts in United Kingdom Facility

First Company Approved to Manufacture API 20E bolts in Europe

BLOOMFIELD HILLS, Mich.--(BUSINESS WIRE)-- TriMas Corporation (NASDAQ: TRS) - a diversified global manufacturer of engineered and applied products - announced today that its Lamons business was recently approved to manufacture API 6A ring type joints out of its Wulfrun Wolverhampton facility in the United Kingdom, which previously specialized in fasteners. Lamons is also the first company in Europe approved to manufacture the API 20E fasteners used in subsea critical applications, and the first company in the world approved to manufacture to API 6A, 17D, 20E and Q1 quality systems.

"We continue to focus on developing new specialized and proprietary products to meet our customers' evolving needs and strengthen our relationships," said Kurt Allen, president of Lamons. "The successful completion of the rigorous certification process demonstrates our dedication and commitment to bring high quality, new products for the petrochemical and refining industries."

About TriMas

Headquartered in Bloomfield Hills, Michigan, TriMas Corporation (NASDAQ: TRS) provides engineered and applied products for growing markets worldwide. TriMas is organized into six reportable segments: Packaging, Energy, Aerospace, Engineered Components, Cequent APEA and Cequent Americas. TriMas has approximately 7,000 employees at more than 60 facilities in 19 countries. For more information, visit www.trimascorp.com.

About Lamons

Headquartered in Houston, Texas, Lamons is one of the largest gasket, fastener and specialty bolt suppliers in the world, committed to premium quality products and local service. It has major manufacturing, sales and service facilities located throughout the world. Lamons has maintained its market leadership with the widest selection of gasket and bolt materials ready for immediate delivery with leading technology and state-of-the-art manufacturing facilities that produce engineered products to custom specifications serving the petroleum refining, petrochemical, power generation, and pulp and paper industries. For additional information, visit www.lamons.com or call +1 (713) 222-0284.

TriMas Corporation
Christine Parker, (248) 631-5438
Manager, Investor Relations & Communications
christineparker@trimascorp.com

Source: TriMas Corporation

News Provided by Acquire Media