CRANE

Contacts: Molly Dugan +1 513-532-5354 mdugan@cranecpe.com

Aneta Stephens + 1 647-282-4767 astephens@cranecpe.com

Crane Highlights New Products, Celebrates 160-year anniversary During Valve World Expo & Conference Asia

SUZHOU, China (September 10, 2015) – Crane ChemPharma & Energy is pleased to announce their sponsorship of the Valve World Expo & Conference Asia 2015 (booth #428) from September 23-24 at the Suzhou International Expo Center. During the show, Crane will celebrate its 160-year anniversary and showcase an extensive portfolio of fluid handling solutions, including Resistoflex[®] lined pipe solutions, Xomox[®] lined valves, and the recently-launched Xomox[®] FK soft-seated ball valve.

"We are very excited this year to commemorate our 160th anniversary during the Valve World Asia Expo, and to have the opportunity to celebrate our history with our customers, colleagues and partners in the Chinese market," said Juergen Sonderschaefer, Vice President Global Sales for Crane ChemPharma & Energy. "This event is an excellent opportunity for us to honor our past and look towards the future as we share new products and localized capabilities with our customers."

Application specialist Kevin Su, of Crane ChemPharma & Energy, will share his expertise during the panel discussion about Sealings & Fugitive Emissions, on September 23 at 2:10pm. The presentation, titled "The Search for Low-E: A Valve Users Guide to Navigating Global Fugitive Emissions Regulations" will address the challenges that customers face when selecting equipment and understanding the changing standards.

New Product—Xomox[®]FK

Engineered to address the inherent dangers of volatile chemical applications, the Xomox[®]FK adheres to the industry's most stringent standards and combats the harmful

effects of temperature and pressure fluctuation. Three independent stem seals offer superior fugitive emissions control, and are certified to EPA Method-21, ISO-15848 and TA-Luft according to VDI 2440. Self-relieving seats relieve excess pressure to protect the integrity of the valve while maintaining bi-directional operation. The patented SX ball stem design provides high maximum stem torque capability and built-in side load resistance, which extends valve life under severe conditions including thermal cycling.

Other products that will be highlighted during the show include Resistoflex[®] lined pipes, Xomox[®] XLB, XLC, XLD, Pacific[®] pressure seal valves and WTA bellows-sealed globe valves.

About CRANE

Crane Co. is a diversified manufacturer of highly engineered industrial products. Founded in 1855, Crane provides products and solutions to customers in the aerospace, electronics, hydrocarbon processing, petrochemical, chemical, power generation, automated merchandising, transportation and other markets. The Company has four business segments: Aerospace & Electronics, Engineered Materials, Merchandising Systems, and Fluid Handling. Crane has approximately 11,000 employees in North America, South America, Europe, Asia and Australia. Crane Co. is traded on the New York Stock Exchange (NYSE:CR). For more information, visit www.craneco.com

Crane ChemPharma & Energy (within Crane's Fluid Handling segment) designs and manufactures a variety of high performance products including: highly engineered check valves, sleeved plug valves, lined valves, process ball valves, high performance butterfly valves, bellows sealed globe valves, aseptic and industrial diaphragm valves, multi/quarter-turn valves, actuation, sight glasses, lined pipe, fittings and hoses, and air operated diaphragm and peristaltic pumps. Its trusted brands (in alphabetical order) ALOYCO®, CENTER LINE®, COMPAC-NOZ®, CRANE®, DEPA®, DUO-CHEK®, ELRO®, FLOWSEAL®, JENKINS®, KROMBACH®, NOZ-CHEK®, PACIFIC VALVES®, RESISTOFLEX®, REVO®, SAUNDERS®, STOCKHAM®, TRIANGLE®, UNI-CHEK®, WTA®, and XOMOX® offer customers complete and innovative product portfolio designed for the most demanding corrosive, erosive, and high purity applications. Among the industries served are the chemical processing, biotechnology, pharmaceutical, oil & gas, refining, and power generation. For more information, visit www.cranecpe.com