

Contact: Chris Hampson Fibrox Technology LP 604-262-6782

## FOR IMMEDIATE RELEASE

## **Fibrox Technology LP Names Russ Craig President**

MILLWOOD, WV (April, 2, 2015) --- Fibrox Technology, the world's leader in mineral fiber, today announced that they have appointed Russell D. Craig President.

Craig joined Fibrox Inc. in August 2007 and functioned as a project consultant providing technical advice to Armstrong World Industries (AWI) during the design, construction and commissioning of the \$50 million, state-of-art mineral wool manufacturing facility in Millwood, West Virginia. Since the facility's start-up in March 2012, Craig served as a liaison between Fibrox and AWI, coordinating various production, inventory, logistics and warehousing matters.

He succeeds Louis Denis in the position. Denis, who served Fibrox for 15 years, retired from the position.

Craig joined Fibrox with extensive experience in marketing and leadership in the international metals and mining industries. He served a total of 32 years in a variety of engineering and leadership roles for Eramet, the world's leading manganese and nickel producer. The last nine years of his tenure were as the President and CEO of their US manganese smelting and refining operations in Marietta, Ohio.

"In considering his extensive experience in business, his already sizable contributions to Fibrox, and his dedication and willingness to help Fibrox maintain market leadership in quality and service provided to customers, we are proud to welcome Russ as our new president," says Geoff Hampson CEO and Chairman of the Board for Fibrox. "We are confident that with his leadership, Fibrox will continue to grow and expand into new markets."

## Fibrox Names Craig President/2

Fibrox Technology LP is a manufacturer of technical grade and high purity mineral fiber products. Founded in the early 1990s by the Hampson family in Thetford Mines, Quebec, Canada, Fibrox produces a range of commodity and specialty mineral fibers used in a variety of industrial and commercial applications including heat shielding, high temperature gaskets and seals, thermal insulation, acoustic insulation, fire protection barriers, chimney insulation, composite reinforcement applications, refractory products (high temperature paper), mat and vacuum formed shapes, horticultural products, asphalt reinforcement (SMA) and fire logs for gas fireplaces. Fibrox products are sold throughout the world by a dedicated group of distributors and agents. For more information, call 604-262-6782 or visit www.fibrox.com.