

Company Redirection and Reorganization

Jun 15, 2015

OTC Disclosure & News Service

Phoenix, AZ -

Bourque Industries, Inc. (OTC: BORK) (“Bourque Industries”) announces its relocation to Phoenix, AZ and the acquisition of an office/ lab complex. We’ve continued to develop our patented Carbon Nanotube Metal Matrix Composite (CNT-MMC) at the direction of Founder, Inventor, and Chief Science Officer John M. Bourque. CEO CJ Condon offers, “How exciting it is to have Mr. Bourque at the helm of the R&D process. Mr. Bourque’s involvement allows us to discover more about our proprietary technology and how it advances and affects multiple industries.” John continues, “As we move forward, the data gathered will be instrumental in identifying business opportunities with emphasis on forging the strongest and most effective strategic relationships within those market segments.”

Bourque Industries is currently establishing new markets with our new research. That is exactly the direction that Bourque industries is now moving; shedding the misconception that it is just a ballistic materials company. Our developed materials meet needs across many industries. Bourque Industries technology perfectly fits the demands of industry for ease of incorporation and use of Kryron. The brilliance of the Kryron process is the ability to nano-incorporate a material at full production scale.

Our focus for almost two years has been reorganization and redevelopment of the company, in addition to creating a new structure and changeover in management. We expect the patent process to be ongoing as John M. Bourque has applied for 4 new patents over the past year. CJ Condon states, “Bourque Industries is in the infancy of discovering and applying our technology to real world solutions. We are grateful for Mr. Bourque’s return and participation.” John states, “I’m glad to be back in research and development, which has always been my true love.”

About Bourque Industries

Bourque Industries Kryronization process solved the problems of providing a reliable and cost-effective process for the uniform dispersion of carbon nanotubes in metals. The resulting CNT-MMC materials have enhanced qualities in terms of heat dissipation, electrical conductivity, hardness and resistance to corrosion. Kryronized alloys have shown global potential for paradigm-shifting applications across a wide range of industries, including ballistic armor, electrical, aviation, automotive, mining, medical devices, agriculture and heavy equipment, consumer electronics, and more. Please visit www.bourqueindustries.com

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