



NEWS RELEASE

Box International Announces U.S. Patent and Trademark Office Allows Patent Which Will Eliminate Industrial Air Pollution

For Immediate Release

RICHARDSON, TEXAS. October 6, 2010. Box International Consulting, LP (“Box”) announced today that the United States Patent and Trademark Office has issued a Notice of Allowance regarding an integrated, profit-center based, multi-pollutant capture and chemical manufacturing process technology developed by a privately owned pollution control company, CEFCO Global Clean Energy, LLC (“CEFCO”) of Dallas, Texas.

Box is the exclusive distributor of CEFCO’s Process technology for the North American cement and lime industry. The soon-to-be-issued Patent is the combination of two previously patented technologies developed by Mr. Thomas Ewan and Dr. Hal Cooper resulting in an enhanced version of a successfully proven, previously approved, recognized and codified hazardous waste compliant Maximum Achievable Control Technology (“MACT”). This enhanced innovative technology will allow any cement plant to meet all of the U.S. Environmental Protection Agency’s lower emission levels, which have now become law and those that will become law in the future.

Tom Box, President of Box International said, “this is very positive news in that the incredible technological innovation of the CEFCO Process and all 36 claims under the Patent Application have been allowed, which may result in this technology ranking as a master teaching Patent in the future. While the underlying Ewan capture technology called shockwave “free-jet collision scrubbing” dating back to the 1970’s has been recognized by the EPA and the DOE as capturing in excess of 99% of any post-combustion pollutants, the enhanced technology represented by this new Patent has been significantly augmented by integrating the previously-patented Cooper Process. While this level of emission control greatly exceeds any limit required by the EPA, the compelling dimension of this new technology is the conversion of pollutants into valuable and sellable end-products such as pure forms of trace metals, potassium sulfate and nitrate based fertilizers as well as 90% of CO₂, allowing any cement plant to generate a source of revenues from this patented technology while complying with any of EPA’s emissions mandates. There is no other pollution control technology that achieves what the CEFCO Process does, while producing the valuable economic benefits that CEFCO’s patented technology creates.”

CEFCO has selected Peerless Mfg. Co. (“Peerless”), a wholly-owned subsidiary of PMFG, Inc. (Nasdaq: PMFG) as the exclusive fabrication company in the continental United States for the CEFCO Process. Peerless is currently developing a prototype of the CEFCO Process, which may be completed and tested in the Spring of 2011.