

Contact: Steve Getley
MillenniTEK, LLC
Phone: 865.966.2170
Fax: 865.966.7477

631 Barrow Lane
Knoxville, TN 37922
www.millennitek.com



PRESS RELEASE

FOR IMMEDIATE RELEASE | 1 APRIL 2010

Oak Ridge Technology Firm Acquires British Nuclear Materials Manufacturer

MS Technology, Inc. Joins U.K. Management Buy-Out To Operate MillenniTEK, LLC, In Knoxville

Knoxville, 1 April 2010: Oak Ridge engineering and technology firm MS Technology, Inc (MSTI) announced today the successful asset purchase of the British-owned Millennium Materials, Inc, (MMI) in a management buy-out with former MMI Vice President Steve Getley. Together, Getley and the new MSTI subsidiary will operate as **MillenniTEK, LLC**, located off Dutchtown Road in Knoxville, Tenn. MillenniTEK is an advanced materials manufacturer headquartered in Knoxville, Tennessee, that specializes in manufacturing Boron Carbide Neutron Absorbers for the nuclear industry. Neutron absorbers are a key component to the safe and efficient operation of all nuclear reactors.

MSTI and Getley's investment in the commercial nuclear business is representative of the global marketplace's newfound comfort with nuclear power as both an energy resource and a portfolio cornerstone. A March poll conducted for the Nuclear Energy Institute (NEI) concluded that 74% of Americans are now in favor of nuclear energy. As one of the United States' only experienced, 10CFR50 certified manufacturers of neutron absorbers, MillenniTEK will look to capitalize on its unique position in a market that is ready to rally.

While MillenniTEK's core business is material support to reactor manufacturers, the company also provides manufactured materials and services to the rest of the energy sector. This includes the development of new materials to meet the needs of renewable energy sources including high and low temperature structural supports, high efficiency insulation, and solar-industry consumables.

Getley will serve as MillenniTEK's President and CEO. Getley has significant worldwide experience in ceramic manufacturing, process control engineering, and project management. With 8 years experience manufacturing under 10CFR50 Appendix B for safety related nuclear components, Getley will lead the business to accommodate the increased component demand that is being generated by the nuclear renaissance.

"I look forward to leading our experienced team to the next level of output and quality demands that will be experienced in the near future," Getley says. "The strength of MSTI is key in enabling MillenniTEK to transition to this level and ensure that our production facilities remain in East Tennessee." For more information regarding MillenniTEK, please contact Mr. Getley using the information above.

"The fact is, even though we have not broken ground on a new nuclear plant in nearly 30 years, nuclear energy remains our largest source of fuel that produces no carbon emissions...To meet our growing energy needs and prevent the worst consequences of climate change, we'll need to increase our supply of nuclear power. It's that simple." - President Barack Obama