

Contact: Michael Tribble
MS Technology, Inc.
Phone: 865.483.0895
Fax: 865.482.5396

137 Union Valley Road
Oak Ridge, TN 37830
www.mstechnology.com



PRESS RELEASE

FOR IMMEDIATE RELEASE | 18 JUNE 2010

B&W Y-12 Highlights MSTI Relationship At Regional Conference

MSTI Presents With B&W Y-12 At Innovation Valley Technology Showcase

Oak Ridge, 18 June 2010: MS Technology, Inc. (MSTI) joined B&W Y-12 (Y-12) on stage at East Tennessee's Innovation Valley Technology Resource Showcase this morning. Together, MSTI and Y-12 made a formal presentation to the regional business and scientific communities that highlighted the team's mentor-protégé successes as well as MSTI's mature metal melting and casting program. MSTI Vice President of Engineered Equipment, Paul Steneck, presented on the company's behalf with a fifteen minute presentation that stepped the audience through MSTI's protégé experience and also outlined the advances of specialty metal melting and casting using microwaves made possible by the Y-12/MSTI partnership. Both the maturing technology and relationship with MSTI represent the accomplishment of key Y-12 and Department of Energy goals.

The purpose of the Technology Showcase was to give regional business leaders the opportunity to tap into the technologies and expertise of Y-12, the University of Tennessee, Oak Ridge National Laboratory, and regional technology and engineering experts.

[Click Here For A PDF Of Paul Steneck's Presentation](#)

MSTI is a full-service engineering and technology firm that primarily serves the Department of Energy as well as other federal agencies and specialty commercial clients through four operational divisions: Engineering Design & Construction, Engineered Equipment, Engineering Support Services, and Facility Operations & Maintenance. MSTI is also owner of MillenniTEK, LLC., an experienced manufacturer of Boron Carbide neutron absorbers for the commercial nuclear industry.