

NEWS from The Savannah River



Media contact: Bruce Cadotte
(803) 725-8562

For immediate release

WSRC LICENSES COMPUTER-BASED ACCIDENT INVESTIGATION TOOL

AIKEN, S.C., Feb. 14 – Advanced Techniques for Root Cause Analysis Training, a computer-based training and accident investigation tool, will soon be marketed by Technical Solutions and Maintenance, Inc. (TSM), under an exclusive license agreement with Westinghouse Savannah River Company (WSRC).

The newly available CD will supplement the Root Cause Analysis Training courses offered by TSM's training division, The Corporate Learning Institute of Technology (CLITECH), under a previous license agreement with WSRC. This integrated training package provides instruction in investigating and categorizing the root causes of occurrences or accidents.

“Our customers have asked for computer-based training and we are excited to be able to provide it,” said company president Kiralfy Forte. “This will increase the effectiveness and extend the usefulness of our training course for our government and private industry clients.”

TSM, based in Alexandria, Virginia, meets a wide range of information processing needs for government and commercial sectors. TSM is a women-owned, 8A certified firm that specializes in total automation support and training services.

WSRC operates the Savannah River Site for the U.S. Department of Energy. WSRC scientists and researchers develop technologies and copyrighted materials designed to improve environmental quality, support international nonproliferation, dispose of legacy wastes, and provide clean energy sources.

For information on licensing WSRC technologies and copyrighted materials, contact Brenda Boggs at (803) 725-3122. For information on the root cause analysis workshops, contact Kiralfy Forte of TSM at (703) 370-1104 or e-mail to Kiralfy@tsm-clitech.com. For additional information, please see the website at www.tsm-clitech.com.

WSRC-01-10