



Media Contact: Angeline French
(803) 725-2854
angeline.french@srnl.doe.gov

FOR IMMEDIATE RELEASE

SRNL EMPLOYEE HONORED BY CHEMICAL ENGINEERS

AIKEN, S.C. (Nov. 17, 2008) – - Bond Calloway of the U.S. Department of Energy's Savannah River National Laboratory received the first-ever Herbert Epstein Award from the American Institute of Chemical Engineers (AIChE), presented to an individual for meritorious contributions to AIChE's technical programming efforts and demonstrated dedication to the profession of chemical engineering.

Calloway, the manager of hydrogen and alternative energy programs at SRNL, was recognized for the revitalization of AIChE's Nuclear Engineering division and for designing and leading an institute-wide energy research survey. The survey results were published in a March 2008 *Chemical Engineering Progress* article "What are Chemical Engineers Doing about Energy" and in AIChE's 100th Anniversary book.

The award is given in memory of Dr. Herbert Epstein, a noted chemical engineer and Shell Global Solutions Operational Excellence portfolio manager. The award will be presented by the AIChE President and representatives from Shell Global Solutions at AIChE's 100th Anniversary meeting in Philadelphia this week (Nov. 16-21).

SRNL is DOE's applied research and development laboratory at the Savannah River Site (SRS). SRNL puts science to work to support DOE and the nation in the areas of national and homeland security, energy security and environmental management. The management and operating contractor for SRS and SRNL is Savannah River Nuclear Solutions, LLC.

SRNS-08 - 23

We Put Science To Work™

A U.S. Department of Energy National Laboratory managed and operated by

SAVANNAH RIVER NUCLEAR SOLUTIONS, LLC
AIKEN, SC USA 29808 • SRNL.DOE.GOV