

from Savannah River Nuclear Solutions, LLC

Contact: Angie Benfield
Corporate Communications
803.952.9830
angela.benfield@srs.gov

FOR IMMEDIATE RELEASE

SRNS Awarded for Exemplary Safety Performance

AIKEN, S.C. – March 14, 2013 – Savannah River Nuclear Solutions, LLC (SRNS) was acknowledged by the South Carolina Manufacturers Alliance (SCMA) and awarded 2012 Exemplary Plant Safety Awards to SRNS Operations and Construction on March 7 in Spartanburg, S.C.

SCMA recognizes companies across South Carolina annually that successfully completed the year with a low number of incidents that resulted in lost work days, job transfers or restrictions.

“The most recent awards received recognize SRNS’ commitment to employee and operational safety, and build upon a safety culture that was developed and has been continuously refined since the early 1950s at SRS,” said Dwayne Wilson, SRNS President and CEO. “SRNS employees strive to make our work environment the safest place for our employees to be and the acknowledgement that we receive for our performance continuously validates that commitment.”

Additionally, SRNS employees were recognized by the South Carolina Chamber of Commerce for their exceptional safety performance at a recent ceremony in Columbia, S.C.

SRNS operations and construction divisions completed the year with a “world class” safety rating.



Brenda Legions (top), SRNS Tritium Operations, accepts the SCMA 2012 Plant Safety Award on behalf of SRNS Operations at a recent ceremony in Spartanburg, S.C.

John Beckham (bottom), SRNS Construction, accepts the SCMA 2012 Plant Safety Award on behalf of SRNS Construction, which celebrated the achievement of more than 25 million safe hours last year.

The Savannah River Site is owned by the U.S. Department of Energy and is managed and operated by Savannah River Nuclear Solutions, LLC.

Savannah River Nuclear Solutions, LLC, is a Fluor led company whose members are Fluor Federal Services, Newport News Nuclear and Honeywell, responsible for the management and operations of the Department of Energy's Savannah River Site, including the Savannah River National Laboratory, located near Aiken, South Carolina.

Visit us on the web at www.savannahrivernuclearsolutions.com

SRNS-13-112