

Primary Media Contact: Angie Benfield  
Savannah River Nuclear Solutions, LLC  
803.952.9830  
[angela.benfield@srs.gov](mailto:angela.benfield@srs.gov)

## FOR IMMEDIATE RELEASE

### Savannah River Nuclear Solutions Recognized as Palmetto Shining Star

AIKEN, S.C. June 15, 2016 – The Savannah River Site’s management and operations contractor, Savannah River Nuclear Solutions (SRNS), has been selected by the South Carolina Department of Labor, Licensing and Regulation (SCDLLR) to receive the Palmetto Shining Star Award at an awards banquet on June 30 in Columbia.

“It is heartwarming to receive validation from safety-minded organizations in our state who value SRNS’ strong commitment to safety. Integrity is a critical attribute of a strong safety culture and SRNS employees walk the talk each-and-every day,” said Kliss McNeel, Senior Vice President, SRNS Environmental Stewardship, Safety and Health.

SRNS has been selected as a recipient of the Palmetto Shining Star Award for working one million, or more, safe work hours without a lost time injury or illness in 2015; as well as, having a robust commitment to safety across the company and in the community.

SRNS is one of 18 South Carolina-based companies to receive the Palmetto Shining Star Award, which recognizes safety performance excellence and is open to all SC employers. This is the seventh consecutive year that SRNS has received recognition from SCDLLR.

The SCDLLR’s mission is to promote the health, safety and economic well-being of the public through regulation, licensing, enforcement, training and education.

*Savannah River Nuclear Solutions 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](http://www.savannahrivernuclearsolutions.com)

SRNS- 2016 - 480



*SRNS employees demonstrate the science of safety during research on advanced glass formulation.*