



Available Positions – M.S. and M.A.

Position Number	Deg	Discipline	Position Description
PR-EX-2008-00065	MS	Materials Science / Engineering	Conduct research and development programs in the area of materials failure analysis, materials characterization and materials performance. At least 5 years relevant experience with specialization in materials characterization and failure analysis, product development and performance characterization.
SRNS-08-100	MS	Science or Engineering	Perform performance assessments to support safe radioactive waste disposition activities to include designing, operating, monitoring and closing waste disposal systems. At least 15 years relevant experience with performance / risk assessments and evaluation of field implementation practices for radioactive waste.
SRNS-08-98	MS	Computer Engineering / Science	Perform engineering research and development of custom software for customized detection and monitoring systems for federal agencies.
SRNS-09-123	MS / MA	Physical / Social Science	Perform intelligence analysis on foreign nuclear programs relative to delivery systems and international proliferation. At least 7 years relevant experience in intelligence / national security required.
PR-EX-2009-00186	MS/MA	Business Administration	Develop and identify new funding opportunities to expand /build our current business base. Coordinate Homeland Security field programs and technical studies analyses conducted both on and off site with various organizations. Minimum 10 years experience in engineering, operations, marketing, and/or business planning.

We Put Science To Work™

The Savannah River National Laboratory is managed and operated for the U.S. Department of Energy by

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

PR-EX-2009-00216	MS/MA	Political Science / International Affairs	Evaluate and analyze data (including intelligence) related to export control, maintain files of abstracted data and assist in the completion and documentation of deliverables. Manage and coordinate licenses for export of nuclear technology from U.S. industry and provide input to NNSA management. Knowledge of Part 810 preferred.
-------------------------	--------------	--	--