SRNL is looking for problem solvers

Opportunities for Electrical Engineers

Savannah River National Laboratory (SRNL) is seeking Electrical Engineers who are capable of designing, fabricating, assembling, testing and implementing hardware solutions to address complex technical challenges.

As one of the nation's 17 elite Department of Energy research and development centers, SRNL is committed to a culture of discovery today for a better tomorrow. We are seeking the best applicants with exceptional understanding and advanced knowledge of principles relating to electrical design, systems, process controls and power systems/electronics.

Position responsibilities include:

- Develop conventional engineering and scientific solutions to technical task objectives.
- Accept delegated technical responsibility for a limited phase of scientific or an engineering program.
- Assist in the study, development, testing and analyses of designs, processes or procedures related to a limited phase of a group's function.
- Organize and accept responsibility for the accuracy of limited technical analyses, and evaluation of results using standard techniques and procedures.

Applicants should be able to work independently in a safe and responsible manner and will be expected to deliver results in a timely and cost-effective manner.

Join our team, dedicated to scientific discovery and its application to some of the most challenging problems facing our nation. SRNL is a multi-program laboratory applying the latest scientific developments to deliver practical, high-value, cost-effective solutions to complex technical problems and protect the nation. We perform cutting-edge science.

If this sounds like you, we want to talk with you.

For more information on SRNL and this opportunity, please visit our website: https://srnl.doe.gov/

Click Careers | SRNL Jobs via BrassRing Recruiting # 5631BR and 5629BR