Greetings from Savannah River National Laboratory! We want to hire motivated Engineers to help shape the future and leave their mark on history by exploring possibilities and developing solutions using innovative technologies at Savannah River Site in Aiken, South Carolina. These Engineers will lead the cutting edge of Research & Development Engineering in addressing our Nation’s environmental, energy, and national security challenges.

We have several openings for Engineers in many disciplines: Electrical, Power, Computer, Mechanical, and Nuclear. A sampling of the kind of work that you will be working on at the National Lab could include utilizing various technologies from any of the following areas or more: Robotics and Automation, Fusion Energy, Power Grid Testing, Instrumentation Development of Hardware and Programming, Printed Circuit Board Development and Testing, Mechanical System Design and Development, Engineered Equipment for Custom Applications, Unmanned Aerial and Ground Systems, X-Ray System Development, and Virtual Reality (VR). These technologies are used to solve problems and advance the safety and security of our Nation.

Please pass along this email to Engineering students graduating in May or August, or former Engineering students of all educational degree levels who may be interested in applying. I’ve included links to the open requisitions for our Research & Development Engineering department, as well as a few links to articles and videos that feature some of our work.

If you have any questions, please contact me directly.

Many thanks,

Tom Nance

Tom Nance, Ph.D.
Director of R&D Engineering
Savannah River National Laboratory
(803) 646-1179—Cell
(803) 725-5842—Office
Thomas.Nance@srnl.doe.gov

Links to Apply:

Senior Engineer 5629BR (BS, MS, or Ph.D. early career to mid-career)

Associate Engineer 5631BR (BS or MS Engineer graduating in May or August 2021)
Links featuring some of the work that we do at SRNL:

SRNL Matter—A Publication by the Savannah River National Laboratory

Automated Guided Vehicle & Robotic Arm

SRNL FY19 Laboratory Directed Research and Development (LDRD) Annual Report

We Make the World Safer: Savannah River National Laboratory

People of SRNL: Joseph Cordaro