

## Los Alamos National Laboratory

Los Alamos National Laboratory's Chemistry Division's Nuclear and Radiochemistry Group (C-NR) is seeking a Clean Room Research Chemist and a post doc.

The successful applicants will work as members of the Clean Chemistry Team in C-NR. The Chemistry Division serves the Laboratory's core national security mission areas of weapons science and threat reduction with innovative chemical science and technology. Our capabilities are also essential for the emerging mission areas of energy security, civilian-sector R&D, and industrial partnering. The Nuclear and Radiochemistry group carries out fundamental and applied research in nuclear and radiochemistry. Our expertise includes isotope applications, isotope production, radiochemical separations, nuclear chemistry, nuclear physics, radionuclide detection, mass spectrometry and isotope signature identification. The Clean Chemistry Team's expertise involves methodologies and facilities for measurement of very low concentrations of radionuclides in environmental samples. Our facilities are among the best in the world for isotope ratio measurements. The primary duties of this position are performing chemical separations of actinide elements from a variety of challenging matrices in support of environmental monitoring and threat reduction efforts. The critical responsibility of this position will be to ensure that our analytical capabilities match both the current and future needs of our sponsors.

Please visit [www.lanl.gov/jobs](http://www.lanl.gov/jobs) and refer to the following job ads for job descriptions, requirements and to apply on-line:

Research Technologist 1 : Job#217089

Postdoc: Job# 217449