



Education

- United States Naval Academy
Bachelor of Science, Physics

Kim Hauer

Project Integration Manager

As the Project Integration Manager, Kim Hauer is primarily responsible for services and support in the areas of project management, contract management, and construction management to the SRR President and Project Manager and line management in the coordination and integration of project, construction, contract, and interface programs, policy, requirements, functions, and resources.

Mr. Hauer has more than 30 years of experience in the fields of nuclear engineering, operations, and management with the U.S. Navy Nuclear Propulsion Program and at government nuclear facilities. He is certified by the Project Management Institute as a Project Management Professional. His past experience in the nuclear industry covers a wide range of areas from naval nuclear power plant operations and maintenance to nuclear waste storage, processing, and closure activities, and also includes program and project development and implementation. Mr. Hauer has been a leader in the development and implementation of Behavior Based Safety and Human Performance Improvement initiatives across the Savannah River Site (SRS). He also led the team that achieved operational closure of the first nuclear waste tanks in the world in 1997, and in 2012, he led the Tank Closure regulatory team in completing operational closure of High-Level Waste Tanks 18 and 19, the first SRS tanks to be closed under updated regulatory requirements.

During his career, he has held positions of increasing management responsibility. Mr. Hauer served as the Liquid Waste Operations Manager, responsible for all aspects of the day-to-day operations of the Liquid Waste program, including radioactive waste removal and tank closure, salt and sludge waste treatment and processing, and long-term nuclear waste disposition. Several major production facilities were a part of his managerial responsibility, including the SRS tank farm system, Interim Salt Disposition Project facilities, the Saltstone Production and Disposal Facilities, and the Defense Waste Processing Facility (DWPF).

Mr. Hauer served as Liquid Waste Facilities Projects Manager for the Liquid Waste Operations organization. In this position, his responsibilities involved the managerial oversight of all nuclear facilities within the Liquid Waste and Waste Solidification Programs.

Mr. Hauer served as Deputy Area Manager, responsible for business and operational management of the Liquid Waste organization, which encompasses two high-level, nuclear waste tank operations and associated projects.