Hans R. Vogel



RECENT ASSIGNMENTS: PACIFIC NORTHWEST NATIONAL LABORATORY

ES&H Manager for the Capabilities Replacement Laboratory Project

Responsible for the ES&H support integration into all elements of the CRL project to include current operations and newly constructed facilities. Lead development and delivery of additional programmatic requirements to include the CRL Project Integrated Safety Management plan, NEPA and

Facility Permitting (Air, Water, and Waste) and construction safety planning and execution. Additional responsibilities include leading efforts to transition nuclear safety documentation (Building 325 DSA) to DOE SC stewardship.

PREVIOUS EXPERIENCE

Battelle, Pacific Northwest National Laboratory: Operations Manager, National Security Directorate: Feb. 2005-present: Responsible for all non-R&D logistical support to research and support operations of the National Security Directorate. This included management of 17 direct reports and over \$1.6M of annual budget authority. Logistical support included all environment, safety, and health staffing necessary to maintain a safe, effective, and efficient operation within the 600+ person directorate. Other duties included space planning, to include both tactical and strategic needs in support of the NSD mission and strategic plan. Direct supervision of the PNNL Foreign Travel Office was also part of the NSD Operations Manager responsibilities.

Westinghouse Hanford Company: Feb. 1993 – Jun. 1994, Process Engineer and Cognizant Engineer for industrial and mixed-waste facilities in the 300 Area of Hanford.

Battelle, Pacific Northwest National Laboratory: Jun. 1994 – Jan. 2001, Engineering and management positions, culminating in the role of Manager, Integrated ES&H Management System and Program, ES&H Directorate.

UT-Battelle, Oak Ridge National Laboratory: Jan. 2001 - Feb. 2005

- Nuclear and Facility Safety Manager; responsible for managing the ORNL's efforts in the areas of nuclear facility authorization bases, nuclear, criticality, construction safety, and fire protection engineering. Mr. Vogel lead the effort to review and resubmit all nuclear facility Documented Safety Analyses (DSA's) in compliance with 10 CFR 830 Subpart B implementation for the ten Category 2 and 3 nuclear facilities at ORNL.
- Senior Advisor to the High Flux Isotope Reactor (HFIR); supported the Operational Readiness Review at HFIR after B reflector replacement outage.
- Environmental, Safety, Health and Quality (ESH&Q) Manager for the HFIR

A Desert Storm veteran, Mr. Vogel received numerous military citations including the Bronze Star and two Army Commendation medals, left active duty with the U.S. Army Corps of Engineers in 1993, and was honorably discharged from the Army Reserves in 1998.