

Larry Berg is the NNSA Safety Functional Area Lead (SFAL) for Nuclear Criticality Safety (NCS). As the SFAL, Larry is responsible for providing NNSA leadership with situational awareness of NCS enterprise level risks, and has provided annual briefings to the DNFSB on the state of NCS across the enterprise. Larry works with field office subject matter experts (SMEs) to ensure implementation of functional area requirements, support site implementation, and provide mentoring as an NCS technical qualification official. Larry is a recognized authority in all programmatic and technical matters involving criticality safety and is an active member of the ANS NCS Consensus Committee as well as several working groups. Larry served as a lead criticality safety engineer for both Rocky Flats and Y-12 in the 1990s; as a lead criticality safety technical reviewer at the NRC. He has a B.S. degree in Nuclear Engineering, and has completed graduate course work with specialization in Criticality Safety from the University of Tennessee.