

James K. McClusky



RECENT ASSIGNMENT: PACIFIC NORTHWEST NATIONAL LABORATORY

Project Director, Capability Replacement Laboratory Project

Dr. McClusky is accountable for the executive sponsorship and implementation of the CRL project. Dr. McClusky maintains daily interactions with project stakeholders to ensure that project outcomes are achieved as planned. These interactions are closely managed by Dr. McClusky to ensure that project goals and objectives are established and accepted by organizations having vested interests in the outcomes of the project. By executing his Project Director role, Dr. McClusky is directly accountable for the delivery of the full scope schedule and budget of the CRL project.

PREVIOUS EXPERIENCE

Dr. McClusky first joined PNNL in 1991, and returned to assume the position of the Director of the Capability Replacement Laboratory Project. During his ten year tenure, he held several different management positions, including Deputy Manager of Engineering & Maintenance in F&O and Project Deputy Director for Environmental Molecular Sciences Laboratory (EMSL) Design & Construction.

Dr. McClusky has more than 40 years experience in engineering program direction; project management; and facility design, construction, commissioning and operations. This experience includes Program Manager, Plutonium Uranium Extraction (PUREX) & Uranium Trioxide Plant Restarts; Chief engineer for the Plutonium Recovery Modification Project at Rocky Flats Plant for DOE; and Director of Engineering Activities, Fluor Hanford, Inc.

EDUCATION

Post Doctoral Fellow – Rockefeller Foundation
Ph.D., Nuclear Engineering – Iowa State University
B.A., Chemistry & Physics – Washington & Jefferson College