



## **Eric P. Clements**

### **Programs**

Eric Clements has over 35 years of national and international experience supporting both large and small business environmental restoration, nuclear operations, engineering, and waste management. His key experience covers environmental reviews, engineering, design, start-up, nuclear facility operations, decontamination, decommissioning and disposal (D&D) environmental restoration and project management. Additionally, his experience includes conduct of operations related environmental safety analysis, characterization, treatment, handling, transport, disposal and/or storage of commercial and government generated hazardous wastes.

Eric has led high visibility interactions and inspections between DOE/NNSA/NRC/EPA/IAEA state, tribal, commercial and community stakeholders to enable successful environmental/nuclear facility readiness assessments and licensing reviews including full D&D final facility acceptance reviews and certification approvals.

While with AECOM, Eric supported the Hanford Site, Los Alamos National Laboratories (LANL) and Nevada Test Site (NTS) overseeing nuclear and commercial A/E needs for both new, existing and refurbishment infrastructure including environmental reviews and field upgrades for site permitting and approval. His key experience in quality assurance/quality control (QA/QC) project management covers commercial construction and renovations, NQA-1 product development, engineering, design, fabrication, testing, research & development (R&D), construction, start-up, nuclear facility operations, and decontamination, decommissioning & disposal. Additionally, Eric has in-depth hazard category 1, 2 and 3 nuclear facilities conduct of operations, waste management and root cause analysis experience.

Eric's experience conducting field and equipment manufacturing quality inspections, reviews and audits related to the safe examination, treatment, handling, packaging, transport, disposal and/or storage of commercial and government generated hazardous and nuclear wastes has been an extensive part of his past experience.

Eric's leadership and expertise in project team building and oversight resolution review supported critical NQA-1 QA/QC manufacturing project performance objectives dealing with engineering, design, fabrication, testing and acceptance which ensured deliverables to meet established and critical contract key milestones were all successfully completed within budget and schedule.