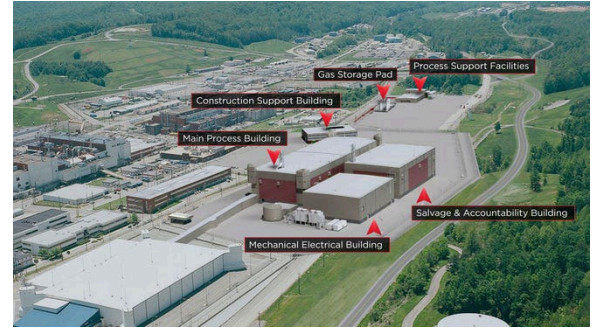


Relevant Experience

NNSA Y-12 APMO Technical and Administrative Support Services

Sigma provides technical support services to the Office of Acquisition and Project Management (NA-APM) and the Y-12 Acquisition Project Management Office (Y-12 APMO) under a 5-year \$69.4M contract (November 2022–November 2027) awarded as a task order under the TEPS II contracting vehicle. As the prime contractor, Sigma’s scope of work is focused on providing oversight support to NNSA for major capital construction projects, including the \$6.5B Y-12 Uranium Processing Facility, Lithium Processing Facility, and a portfolio of other on-site capital acquisition projects. Under this contract, Sigma provides more than 25 staff resources, including project controls engineering, construction management/engineering, quality assurance engineering, mechanical and fire protection engineering, risk managers, contracts specialists, nuclear facility operations SMEs, safeguards and security SMEs, readiness SMEs, training specialists, and administrative support staff.



NNSA Savannah River PMO Technical Support Services

Sigma provides technical support services to the NNSA Savannah River Project Management Office (SRS PMO) under a 5-year \$60.7M contract (May 2021–April 2026) awarded as a task order under the TEPS II contracting vehicle. As the prime contractor, Sigma’s scope of work is focused on providing oversight support to NNSA for major capital construction projects at Savannah River Site, including the SRPPF. Under this contract, Sigma provides approximately 40 staff resources, including construction engineering, discipline engineering (e.g., nuclear safety and glove box design), information technology, project controls, nuclear quality assurance, and safeguards and security.



LANL PMO ES&H and Engineering Services

Sigma provides support to Los Alamos National Laboratory capital construction and major facility upgrades under multiple contracts. Our scope of work includes nuclear safety support activities for the recategorization of the Radioactive Laboratory Utility Office Building to Hazard Category 3 (HC-3) nuclear facility; support to the Chemistry and Metallurgy Research Replacement project, including fire protection and nuclear safety support for HC-3 recategorization; and support to NNSA for oversight of the Los Alamos Plutonium Pit Production Project involving significant facility upgrades. In addition, Sigma staff prepare and support project-specific National Environmental Policy Act documents (including Environmental Assessments and the LANL Sitewide Environmental Impact Statement for proposed infrastructure and capital projects), provide review and approval of safety basis documents, and participate in nuclear safety basis Integrated Project Teams.

