

# Regulatory Strategy & Compliance



L&A utilizes its superior experience base in regulatory strategy and compliance to help industry and government clients navigate complex regulatory systems and requirements. L&A staff have expert knowledge of the environmental statutes, regulations and Orders applicable to the DOE complex. L&A has extensive experience developing high-level regulatory strategies for waste disposition and operational issues at DOE facilities to achieve efficiencies.



## Capabilities

L&A's regulatory compliance experts have decades of experience at both NNSA and EM sites as well as DOE headquarters.

L&A's seasoned regulatory compliance professionals can assist facilities in a variety of areas related to regulatory support and performance, such as:

- Management assessments/reviews of regulatory programs (e.g., RCRA, CWA, NEPA, DOE Orders)
- Review of documentation to ensure regulatory compliance with State and Federal requirements
- Develop regulatory strategies for existing and emerging issues
- Assist with interactions/negotiations with State and Federal regulatory agencies
- Assist with interactions/communications with stakeholder groups
- Prepare/review documentation for compliance with State and Federal requirements

## Project Experience

L&A staff have reviewed and provided recommendations on the environmental/regulatory aspects of the CD documentation for the capital asset projects at the Waste Isolation Pilot Plant (WIPP). L&A has key personnel on the team selected for the first Triennial Review at WIPP.

L&A professionals have also provided expertise to EM Headquarters for the development of new regulatory and waste management strategies.

LONGENECKER & ASSOCIATES, INC.

[www.Longenecker-Associates.com](http://www.Longenecker-Associates.com)

Office Locations: Las Vegas, NV; Washington, DC; Idaho Falls, ID; Richland, WA; Oak Ridge, TN  
Northern New Mexico; Aiken, SC; Vienna, Austria



*Experience*

*Performance*

*Integrity*

STRATEGY AND EXECUTION – Regulatory Strategy