

U.S. Environmental Protection Agency (EPA)

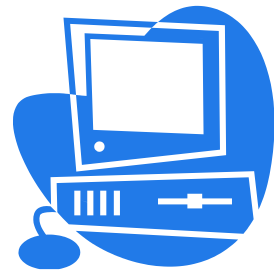
Homepage: <http://www.epa.gov/>

EPA Corrective Action (cleanup):

<http://www.epa.gov/epawaste/hazard/correctiveaction/index.htm>

- or - <http://www.epa.gov/osw/hazard/correctiveaction/>

The EPA web site includes a wealth of information about various environmental programs. EPA's Office of Resource Conservation and Recovery (formerly the Office of Solid Waste) "works with states, industry, environmental groups, tribes, and the public to promote safe waste management." EPA sets national waste management goals and priorities, develops federal regulations for hazardous waste management and cleanup of hazardous waste sites, enforces federal regulations, and evaluates state environmental programs. To learn more about corrective action, click on the website above. Follow the Facility Information link to get more information about individual facilities, including SNL.



New Mexico Environment Department (NMED)

Homepage: <http://www.nmenv.state.nm.us/>

NMED Hazardous Waste Bureau (HWB):

<http://www.nmenv.state.nm.us/hwb>

NMED has been authorized by the EPA to regulate hazardous waste management in New Mexico, and issues permits requiring cleanup of contaminated sites in a manner that is safe and protective of human health and the environment. To find out more about hazardous waste treatment, storage, and disposal facilities in New Mexico, follow the Waste Facilities link in the upper left corner of the page. Click on the name of the facility to get a list of documents that can be downloaded.

City of Albuquerque & Bernalillo County (ABQ/BERNCO)

Homepage: <http://www.cabq.gov/>

Air quality: <http://www.cabq.gov/airquality/>

Water and wastewater: <http://www.cabq.gov/water/>

The City of Albuquerque, together with Bernalillo County, regulates air quality, wastewater, and other environmental areas for facilities within the county. Click on the air quality link for more information about permitted industries, air quality, and monitoring data. Click on the water link to learn about water treatment in Albuquerque.

U.S. Department of Energy (DOE)

Homepage: <http://www.energy.gov/>

DOE Environmental Management Sites/Locations:

<http://www.em.doe.gov/Pages/SitesLocations.aspx?PAGEID=MAIN>

DOE's Office of Environmental Management (EM) has been and is currently responsible for cleaning up sites across the United States. These sites were associated with the legacy of the nation's nuclear weapons program and other DOE research and development activities. This website allows you to click on a U.S. map to find out details about EM sites state by state. Click within a state to link to even more site-specific detail, including site history, cleanup efforts, and current status.



Public Meeting Reference Guide

Sandia National Laboratories (SNL)

Homepage: <http://www.sandia.gov/>

SNL is a multiprogram laboratory operated by Sandia Corporation (Sandia), a Lockheed Martin Company, for the DOE's National Nuclear Security Administration under contract DE-AC04-94AL85000.

SNL Environmental Management System: <http://environment.sandia.gov/new/index.shtml>

Sandia's Environmental Management System (EMS) is the way Sandia identifies the environmental impacts of its operations and develops and manages programs to mitigate those impacts. EMS includes numerous ongoing environmental programs designed to meet or exceed regulatory requirements and to protect the environment. Environmental Life-cycle Management (ELM) is one of the key environmental programs, focusing on prevention and containment of environmental contamination. The EMS website contains detailed information about Sandia's environmental programs and is an easy way to access the Annual Site Environmental Report (ASER) and Annual Groundwater Monitoring Report.

SNL Environmental Life-cycle Management ELM: <http://ltes.sandia.gov/>

ELM involves environmental stewardship for past, present, and future activities through identification and mitigation of potential environmental impacts. ELM includes management of legacy sites (past), environmental support to mitigate the impacts of ongoing activities (present), and applying life-cycle cost principles to address environmental impacts during the planning stages of potential activities (future). The website contains general information about the program and lists upcoming stewardship events.

SNL Legacy Site Information:

<http://www.sandia.gov/ltes/>

Information about legacy sites at SNL (sites that have or currently are undergoing corrective action through Sandia's Environmental Restoration Project) is available on this web site. Information about individual sites includes regulatory decision documents, maps, photos, data, and risk assessments; these can be found by site name or number, or by using a map of Kirtland Air Force Base. Ongoing activities at these sites consist of monitoring and maintenance where needed to meet regulatory requirements and to confirm protection of human health and the environment.

