



EDi No. 231 Los Alamos 21. LANL Health, Safety & Radiation Div. 1 RAD Technical Support

Table with 3 columns: Year Completed Professional Service (2010), Year Completed Construction (n/a), and Los Alamos National Laboratory Los Alamos, New Mexico. Includes Contract Role (Prime Contractor) and CAGE Code (ID1U3).

Table with 3 columns: Project Owner/Customer (Los Alamos National Security, LLC), Point of Contact Name (Martin J. Peifer), and POC Contact Info (505.665.4342).

Table with 4 columns: Key Personnel (Mike Bradshaw, Leslie Martinez), Albuquerque Corporate, Santa Fe Satellite Office, email addresses, and phone numbers.

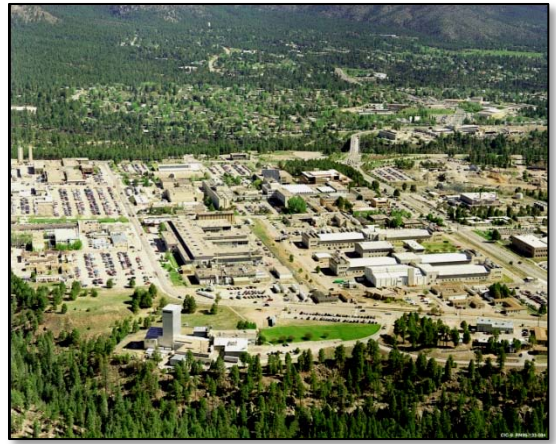
Table with 2 columns: Awarded Price (\$4,800,000.00), Final/Projected Cost (\$3,879,261.28), Award Date (01.16.2007), Contract No. (40873-000-07/40873-000-09), Period of Performance (01.16.2007 - 09.30.2009), Final or Projected Schedule (09.30.2009), Contract Type (Time and Materials), Type of Work Performed (562910, Environmental Remediation), % of Work Self Performed (80%), % of Work as Subcontractor (20%), and Comments/Notes (Project came in on time and under budget).

Table with 3 columns: Contracting Officer (Warren Finch), Contracting Agency & Address (Los Alamos National Security, LLC), and Contracting Officer Contact Info (finch_warren_w@lanl.gov).

Background

The mission of Los Alamos National Laboratory's (LANL's) Health, Safety and Radiation Protection Division, Health Physics Operations Group is to support environmental working groups and any other operating groups or divisions within the Laboratory by providing personnel and expertise to help line organizations protect the health and safety of workers and the public by ensuring the Laboratory complies with federal/state laws and U.S. Department of Energy (DOE) regulations as they apply to radiation protection.

Specifically, The Health, Safety and Radiation Division 1 (HSR-1) provides all operating groups and projects within the laboratory with radiation control technicians (RCTs). These RCTs provide direct job coverage and oversight to help ensure the safety of workers in or around radiation control areas with radioactive materials or radiation generating devices—especially for a number of ongoing decontamination and decommissioning (D&D) projects and waste operations.



Los Alamos National Laboratory



LANL Health, Safety & Radiation Div. 1 RAD Technical Support (concluded)

Scope of Work

EDi provided qualified RCT support in compliance with the LANL Radiation Protection Program (RPP) to include all requirements and procedures, and under the direct supervision of the LANL Health Physics Operations Group. EDi provided RCTs for waste operations at Technical Area- (TA-) 54, and additional support for the Environmental Programs Directorate. EDi was contracted to provide twelve RCTs for these areas plus two additional RCTs to supplement the D&D environmental restoration team.



EDi's RCTs provided radiation protection support for routine and complex radiological work at assigned laboratory sites. Duties included workplace surveillance, job coverage, analysis/interpretation of radiological data, and all other standard activities normally performed by RCTs. Technicians implemented LANL radiation protection procedures and applied these to a wide range of activities. Work involved shifts and/or overtime not to exceed 70 hours per week.

All RCTs provided to LANL required one of the following certifications:

- DOE CORE Certification
- Current National Registry of Radiation Protection Technologists (NRRPT) Certification, or
- Successfully completed the American Board of Health Physics (ABHP) Part I examination

In addition, the RCTs were required to be current in 40-Hour Hazardous Waste Operations Emergency Response (HAZWOPER) training and to meet the requirements of the LANL RCT qualification program prior to performing any work on site. EDi RCTs met site-specific training requirements for the area to which one was assigned. Each EDi RCT was required to complete the LANL RCT qualification training and become fully certified as a LANL RCT in two weeks or less

25. Firms/Subcontractors involved with this Project:

	(1) Firm Name	(2) City and State	(3) Role
a.	Energy Solutions	176 Central Park Square Los Alamos, NM 87544 505.661.6621	Staff Augmentation