

PART III - LIST OF DOCUMENTS, EXHIBITS, AND OTHER ATTACHMENTS

SECTION J – LIST OF ATTACHMENTS

ATTACHMENT J-7: INTERFACES WITH OTHER CONTRACTORS

The other current DOE prime contractors which the LLCC Contractor shall interface with include the following:

1. Los Alamos National Security, LLC (LANS), Contract No. DE-AC52-06NA25396, the NNSA M&O Contractor for landlord functions, work control, access and security, IT and equipment services, etc. (as defined in Section J, Attachment J-6).
2. LANS, also the EM Contractor for the LANL Cleanup Bridge Contract (LCBC), Contract No. DE-EM0003528. This interface will be for the transition of EM work scope that remains incomplete under the Bridge Contract to this LLCC.
3. U.S. Army Corps of Engineers, used for various tasks including National Environmental Policy Act (NEPA) and New Mexico Office of the State Engineer permitting on chromium investigation.
4. TSAY Professional Services Inc., Contract No. DE-EM0003298, is for technical support and minor construction. The TSAY Contract will not be extended through the LLCC period of performance, but the last task order is anticipated to be placed at the time of transition. Technical resources necessary for strategy development for Consent Order and Individual Permit interfaces shall be provided by the LLCC Contractor upon assuming full responsibility of the work.
5. DLE Technical Services, LLC, Contract No. DE-EM0002035 Task Order No. 0455-12-202970-01, is for the execution of independent verification surveys of land parcels being prepared for transfer under Public Law 105-119.
6. Project Time and Cost, LLC (PT&C), via an Interagency Agreement with the U.S. Army Corps of Engineers, provides technical support services to EM-LA. PT&C will help EM-LA with oversight of the LLCC.
7. Expert reviewers from other DOE sites review and comment on LLCC work scope such as for chromium contamination workshops and deliverable reviews. This includes personnel from the Savannah River Site, the Hanford Site, and Pacific Northwest National Laboratory.
8. Federal waste transportation contractors currently being used for shipment of M/LLW to both commercial disposal sites and to the National Nuclear Security Site in Nevada.
9. Central Characterization Project (CCP) personnel provided for characterization and shipping TRU to WIPP. The primary point of program interface will be the presentation of the CH-TRU waste stream that meets all CCP requirements for shipment configuration and content for CCP characterization and efficient packaging for shipment. The Contractor shall provide the appropriate space and equipment for CCP to perform their activities. The CCP shall actually conduct the characterization and packaging of CH-TRU to WIPP from the waste stream presented by the Contractor.

10. Wackenhut, Security Operations Contractor (SOC), subcontractor to the NNSA M&O, provides site access controls, security services, and emergency response for the entire LANL site.
11. Locus Technologies, Inc., provides the Environmental Information Management System (EIMS) which is required under the Compliance Order with NMED to maintain environmental sample data accessible to the public. This service must continue and shall be obtained through the NNSA M&O Contractor until a suitable replacement subcontract can be issued by the LLCC Contractor. The LLCC must obtain written approval from the Contracting Officer to use a different company. The subcontracted services shall provide for inclusion of NMED-OB data and the NNSA M&O environmental data within the same database.
12. ARS for analytical laboratory services – NNSA M&O Subcontractor
13. Southwest Research Institute (SWRI) for analytical laboratory services. – NNSA M&O Subcontractor