

PART III – LIST OF DOCUMENTS, EXHIBITS AND OTHER ATTACHMENTS
SECTION J – LIST OF ATTACHMENTS

ATTACHMENT G – MANDATORY SERVICES

Section C.13 requires the Contractor to purchase the following site services from the INL contractor.

Fire Department
Emergency Operations
Wireless Design and Support
Power Management

A more complete technical description of these mandatory services is listed below.

Fire Department

- Facility and equipment fire protection.
- Emergency medical and rescue services.
- Hazardous material release mitigation.
- Provide all types of fire fighting services (structural, vehicle, wildland, etc.), emergency medical services, hazardous material release mitigation and rescue services at the INL and or surrounding communities and agencies.
- Provide public fire/safety education at the INL and local communities.

Emergency Operations

- Operate a Warning Communications Center capable of making notifications to initiate emergency and security response and to support emergency response organizations in the execution and coordination of emergency event activities.
- Serve as a communications nexus for the reception and dissemination of information pertaining to outages, alarm monitoring, telecommunications, hazardous shipments, weather, and national warning systems.

Wireless Design and Support

- Frequency management for the INL and West Valley Complex.
- Plan, manage, develop and maintain the 20-channel trunked radio system located at East Butte, Howe Peak, CFA, and WCB and the conventional radio networks.
- Systems design and integration.
- Programming of approximately 3,000 radios at the INL.
- Radio corrective and preventative maintenance.
- New equipment installation.
- Mobile telephone services.
- Manage, develop and maintain the INL Paging System.

- Pager procurement and issue, maintenance of pager database and programming of pagers at the INL.
- Wireless communication infrastructure support: Trunk radio system, paging system, conventional radio system.
- NTIA (FCC of Federal government) requirement: Local spectrum management.
- Provide engineering/R&D support to wireless communication systems.
- Maintenance of portable and base radios.

Power Management

- Engineering, work control, safety, planning, drafting, scheduling, management, craft support, and materials to maintain approximately 60 miles of 138kv transmission lines and 65 miles of medium voltage distribution lines.
- Perform maintenance and repairs for seven INL high voltage electrical substations.
- Provide 24 hour control and monitoring of INL high voltage and medium voltage transmission systems.
- Manage and provide oversight of power management activities and company required training for lineman, dispatchers, engineers, and staff.
- AMWTP plant electricity.