Attachment J-3

Government Furnished Services/Items

This page intentionally left blank.

GFS/I	Requirement
Access to Government	DOE will provide the Contractor access to the following databases and
controlled databases and	systems:
systems	Computerized Accident/Incident Reporting System (CAIRS)
	• Condition Assessment Information System (CAIS)
	• Facility Information Management System (FIMS)
	• Federal Automotive Statistical Tool (FAST)
	Federal Fleet Management System (FedFMS)
	Foreign Access Central Tracking System (FACTS) database
	Nuclear Materials Management and Safeguards System (NMMSS) database
	• Integrated Planning Accountability and Budget System (IPABS)
	Non-compliance Tracking System (NTS) database
	Occurrence Reporting and Processing System (ORPS)
	Project Assessment and Reporting System (PARS)
Approval of Deliverables	DOE review and approval in accordance with Master IDIQ and/or Task
	Order Section J, Attachment J-4, Contract Deliverables
Security Clearances	DOE will process access authorization requests in accordance with
	processing requirements outlined in DOE Order 472.2, Personnel Security,
	and processing timelines outlined in the Intelligence Reform and Terrorism
	Prevention Act. Any security clearance needed during the contract period
	will be paid for directly by DOE.
DOE Oversight of	DOE will provide to the Contractor its annual Integrated Assessment
Contractor Work	Schedule (Government fiscal year basis)
DOE shall provide	DOE will make the Low Level/Mixed Low Level
disposal rates and	Radioactive and Hazardous Waste Treatment
requirements for waste	ID/IQ contracts available for use as necessary
disposal using the Low	by the Contractor. DOE will provide the NNSS
Level/Mixed Low Level	estimated disposal rates annually by September 30.
Radioactive and	
Hazardous Waste	
Treatment ID/IQ contracts or the Nevada National	
Security Site (NNSS). Utilities (Electric and	DOE maintains and pays the following utility contracts for site operation
Natural Gas)	with support from the contractor:
rvaturar Gas)	Electric and Natural Gas
	Electric and inatural Gas