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2. CONTRACT	(Proc. Inst. Ident.) NO.	UNDER DPAS (1)	5 CFR 35			3. EI	FFECTIVE	DATE	4. REQUISITION/PUR	CHASE REQUEST/PRO	JECT NO.
DE-CI000						12,	/22/20	09	10EM000438		
ISSUED BY	CODE	03005		6. /	ADMINISTER	D BY	(If other th	an Iter	n 5) COE	DE 0300:	2
LMCBC - Springdale U.S. Department of Energy EM Consolidated Business Center 175 Tri-County Parkway Springdale OH 45246-3222				EMCBC - Portsmouth-Paducah U.S. Department of Energy Portsmouth-Paducah Project Office 1017 Majestic Drive, Suite 200 Lexington KY 40513							
	ADDRESS OF CONTRACTOR (No., Street, City, C		ode)	L	8. DELIVERY FOB ORIGIN OTHER (See below)						
Attn: WASTREN - ENERGY MISSION SUPPORT, L 1862 SHYVILLE ROAD, SUITE 212 PIKETON OH 456619749						ET 30	TON	PROMPT PAYMENT			
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11. SHIP TO/MARK FOR CODE 03002 EMCBC - Portsmouth-Paducah US Department of Energy Portsmouth-Paducah Project Office 1017 Majestic Drive, Suite 200 Lexington KY 40513			OR for EMCBC U.S. Department of Energy Oak Ridge Financial Service Center P.O. Box 5777 Oak Ridge TN 37831								
	Y FOR USING OTHER THAN FULL AND OPEN C C. 2304 (c) () []41 U.S	OMPETITION: .C. 253 (c) ()	14.	ACCOUNTIN	G AND	APPROP	RIATIO	ON DATA See Schedule		
15A. ITEM NO 15B. SUPPLIES/SERVICES				QI	15C. JANTITY	15D. UNIT	15E. UNIT PRICE	15F. AMOU	NT		
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•	e parties to this contract shall be subject to and go this award/contract, (b) the solicitation, if any, and	·		i					ontract which consists of t tation and your offer, and	=	
	certifications, and specifications, as are attached			1	o further contra				•	(b) the avalaree had.	
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CONTINUATION SHEET

REFERENCE NO. OF DOCUMENT BEING CONTINUED
DE-CI0000004

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NAME OF OFFEROR OR CONTRACTOR

M NO.	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT	
A)	(B)	(C)	(D)	(E)	(F)	
	Tax ID Number: 27-0522138 DUNS Number: 831269688 Subj to Retent: NO FOB: Destination Period of Performance: 03/16/2010 to 03/15/2015					
0001	Five year Base Period of Performance plus a 90 days contract transition for facilities support services Line item value is:\$42,454,841.00 Incrementally Funded Amount: \$6,000,000.00				42,454,841.	
	Accounting Info: Fund: 01250 Appr Year: 2010 Allottee: 33 Report Entity: 490811 Object Class: 25200 Program: 1111121 Project: 0001506 WFO: 0000000 Local Use: 0000000 Funded: \$2,000,000.00 Accounting Info: Fund: 03000 Appr Year: 2010 Allottee: 33 Report Entity: 490811 Object Class: 25200 Program: 1110444 Project: 0001507 WFO: 0000000 Local Use: 0000000 Funded: \$4,000,000.00 CLIN 0001 is for the performance of facilities support services at the Portsmouth Gaseous Diffusion Plant in accordance with Section C, Performance Work Statement. CLIN 0001 includes a 90 day contract transition period; no fee is payable for the contract transition period. The total estimated cost, base and award fee amounts for CLIN 0001 is \$42,454,841, further delineated as follows: Estimated Cost \$39,539,519 Base Fee \$ 777,419 Award Fee \$ 2,137,903					

PART I – THE SCHEDULE

SECTION B

SUPPLIES OR SERVICES AND PRICES/COSTS

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B.1 TYPE OF CONTRACT -- SERVICES BEING ACQUIRED (MOD 116)

This is a performance-based cost-plus-award-fee (CPAF) contract for the Portsmouth Facilities Support Services (FSS) at the Portsmouth Gaseous Diffusion Plant in Piketon, Ohio. The contractor shall, in accordance with the terms of this contract, provide the personnel, materials, supplies, and services (except as may be expressly set forth in this contract as furnished by the Government) and otherwise do all things necessary for, or incident to, the performance and provision of the following services:

Item 001 - Facilities Support Services: See Section C, Performance Work Statement (PWS) - The period of performance for this contract is six (6) years, one (1) month and eight (8) days plus a ninety (90) day contract transition period. The contractor shall assume full responsibility for performance requirements at the end of the ninety (90) day contract transition period.

B.2 ESTIMATED COST, BASE, AND AWARD FEE (MOD 116)

(a) Pursuant to FAR Clause 52.216-7, Allowable Cost and Payment, the total estimated cost of this contract for Item 001 contract transition and the Facilities Support Services is \$149,793,555.39.

This amount includes:

- (1) Estimated cost for the contract transition period (as defined in Section B.3) of \$668,557; and
- (2) Estimated cost for the Facilities Support Services (Item 001 not including contract transition period) of \$149,124,998.39.
- (b) No fee is payable for the contract transition period.
- (c) The base fee is \$2,837,544.53 (2% of the total estimated cost for B.2(a)(2)).
- (d) The award fee for this contract line item shall be awarded upon the unilateral determination of DOE's fee determination official (FDO) that an award fee has been earned. The unilateral decision is made solely at the discretion of the Government. This determination shall be based upon the FDO's evaluation of the Contractor's performance, as measured against the evaluation criteria set forth in the award fee plan. Provisional payment of a proportional monthly amount equivalent of an amount up to 75% of the available award fee for the period may be permitted.
- (e) Immediately upon the FDO's final determination of the award fee for the evaluation period, the contractor may invoice any fee amount not previously paid or must repay any excess amount paid. Any unearned award fee from each evaluation period shall not be eligible to be earned in any future period(s). The total available award fee for this contract line item is \$7,619,882.72 (not to exceed 8% of the total estimated cost in B.2.(a)(2)). Award fee available for each period is as set forth in the award fee plan. The contractor and Government will enter into good faith negotiations to revise the fee pool if significant changes to the work scope occur.

B.3 AUTHORIZATION OF TRANSITION COSTS UNDER THE CONTRACT

- (a) The contract transition period is a ninety (90) day period of time prior to the date the contractor assumes full responsibility. During the contract transition period, the contractor shall perform those activities necessary to be prepared to assume full responsibility for the contract requirements. The contractor shall also bring to the site its management team and other staff necessary to plan and conduct those activities that provide for an orderly transfer of responsibilities and accountability. The contractor shall coordinate its activities with DOE and the incumbent contractor so as to accomplish these activities in a manner that will provide an effective transition of personnel and work activities while minimizing the cost of this effort.
- (b) The contractor shall put in place any agreements it deems necessary between it and other site contractors/subcontractors for provision of services. Any agreement that requires DOE consent will be subject to a thirty (30) day review and approval period. The contractor shall obtain all necessary permits and licenses. Available Government furnished facilities, property, services and items are identified in Section H and Section J.
- (c) All transition costs shall be included in the total estimated cost of this contract in B.2(a).

B.4 OBLIGATION OF FUNDS (MOD 116)

Pursuant to Section I clause, FAR 52.232-22, Limitation of Funds, total funds in the amount of \$160,250,982.64 are obligated herewith and made available for payment of allowable costs and maximum fee to be incurred from the effective date of this contract through the period estimated to end April 24, 2016.

(b) In addition to the limitations provided for in this clause, DOE may, through financial plans or other directives issued to the contractor, establish controls on the costs to be incurred and encumbrances to be made in the performance of the contract work. Such plans and directives may be amended or supplemented from time to time by DOE. The contractor agrees: (1) To comply with the specific limitations (ceilings on costs and encumbrances) set forth in such plans and directives; (2) To comply with other requirements of such plans and directives; and (3) To notify DOE promptly, in writing, whenever it has reason to believe that any limitation on costs and encumbrances will be exceeded or substantially underrun.

B.5 DOE AUTHORIZATION OF WORK (MOD 001)

The Contracting Officer (CO) will authorize work as follows:

- (a) The contractor shall perform the work set forth in Section C, PWS. This work shall be conducted in accordance with the approved Performance Measurement Baseline (PMB), subject to the limitations of the Section B Clause, Obligation of Funds.
- (b) The contractor's initial Annual Work Plan (AWP) shall detail the work activities to be performed. Subsequent AWP will be approved by COR as part of baseline management process.
- (c) When required, the CO may make changes within the general scope of the contract in accordance with the Section I Changes clause.

PERFORMANCE WORK STATEMENT (PWS) FOR FACILITIES SUPPORT SERVICES (MOD 002)

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C.1 PORTSMOUTH FACILITIES SUPPORT SERVICES OVERVIEW AND OBJECTIVES

C.1.1 Background (MOD 022)

The Portsmouth site is a 3,778-acre federal reservation in south-central Ohio, one (1) mile east of U.S. Route 23, in rural Pike County. The site is approximately 75 miles south of Columbus, Ohio, and 22 miles north of Portsmouth, Ohio. The nearest residential center is the village of Piketon (approximately 1,800 population), approximately five (5) miles northwest of the facility on U.S. Route 23.

The Portsmouth Gaseous Diffusion Plant (GDP) was constructed by the Atomic Energy Commission in the early 1950s for the purpose of enriching the fissionable isotope of uranium from natural uranium to various product concentrations. The facility was originally constructed and operated as a uranium enrichment plant to supply both highly enriched uranium (HEU) and low enriched uranium (LEU) for defense purposes and commercial nuclear fuel sales. After 1991, the Portsmouth site produced only LEU for commercial power plants.

The 1992 Energy Policy Act (1992 EPAct) initiated a process to privatize the Department of Energy's (DOE) uranium enrichment enterprise. Initially, the United States Enrichment Corporation (USEC) was established to operate both the Portsmouth, Ohio, and Paducah, Kentucky, GDPs as a Government Corporation.

The 1992 EPAct also stated that the Portsmouth and Paducah GDPs were to be leased to USEC and required operations of the enrichment process to be regulated by the United States Nuclear Regulatory Commission (NRC), which issued certificates of compliance to USEC for both plants in November of 1996. In March of 1997, regulatory oversight for nuclear safety, safeguards, and security for the leased portions of both enrichment plants officially transferred from DOE to NRC with the following exceptions:

- 1) DOE retained regulatory oversight for personnel security, arming and arrest authority of the protective force; and
- 2) DOE retained regulatory oversight of USEC activities involving uranium enriched to 10% or greater.

In May of 2000, USEC announced that enrichment operations at the Portsmouth site would cease in 2001. In addition, USEC announced its intention to terminate the lease at Portsmouth and return those facilities to DOE. The DOE then decided that the GDP should be maintained in a status that would allow a cost-effective resumption of enrichment operations within 18 to 24 months (Cold Standby [CSB]). The Under Secretary of Energy approved the decision to terminate CSB effective September 30, 2005. Beginning October 1, 2005, the facilities were put in Cold Shutdown (CSD) as an interim measure until decontamination and decommissioning (D&D) activities begin.

In addition to oversight of personnel security and uranium enriched to 10% or greater, DOE also retained responsibility for environmental restoration and legacy waste management activities. Remediation activities in the 1990s were conducted by a Management and Integration (M&I) contractor and managed by the Oak Ridge Operations Office (ORO). A DOE Environmental Management (EM) Portsmouth/Paducah Project Office (PPPO) was established in 2003 to conduct the cleanup. In 2005, a remediation contract was established to begin removal of inactive facilities and conduct ongoing remediation activities. The ongoing remediation activities

have been conducted in accordance with a Consent Decree from the State of Ohio Environmental Protection Agency (OEPA) and an Administrative Consent Order from the US Environmental Protection Agency (USEPA) Region V. In 2005, an infrastructure contract was awarded to provide infrastructure support to the facilities retained by DOE.

In 2007, the decision to proceed with the D&D project was made. The D&D project was established with the approval of Critical Decision (CD)-1. In 2008, an environmental technical services contract was awarded to provide technical support to DOE and support DOE oversight of the D&D project. For the purpose of this document the D&D project includes the D&D contractor, ETS contractor, FSS contractor, and Remediation Contractor.

The Portsmouth site currently has three major contractors that support DOE with ongoing activities. The contractors and their respective summary level of scope are described below:

- 1) Fluor Babcock Wilcox Pro2Serve (FBP) is responsible for D&D of the Gaseous Diffusion Plant and its support facilities.
- 2) Babcock Wilcox Conversion Services (BWCS) is responsible for operations of the Depleted Uranium Hexafluoride Conversion (DUF6) Plant.
- 3) Restoration Services, Inc. (RSI) is a small business contractor providing environmental technical support (ETS) services directly to DOE.

The site has other tenants who are not directly supporting DOE activities. For example, the Ohio National Guard uses a Portsmouth facility that has no impact on the FSS. Those facilities and systems required for uranium enrichment at the American Centrifuge Plant (ACP) will remain leased and will be separate from FSS

C.1.2 Contract Purpose and Objectives

The primary objective of this contract is to perform facility support services activities defined herein at the Portsmouth site in support of DOE's D&D mission. This contract reflects the application of performance-based contracting approaches and techniques that emphasize results/outcomes and minimize "how to" performance descriptions. The contractor has the responsibility for total performance under this contract, including determining the specific methods for accomplishing the work. However, the contractor is required to comply with all applicable federal and state laws and regulations, Executive Orders, DOE Orders (and other types of Directives), Regulatory Permits, Agreements and Orders and Milestones with the regulators (both state and federal). The contractor shall provide deliverables in accordance with Section C.3, Summary of Contract Deliverables. These deliverables shall not be separately priced.

Under this contract, the contractor shall primarily perform facility support services and other D&D mission support activities for, but not limited to:

- Contract transition activities,
- Maintaining grounds including roadway, and snow removal,
- Janitorial services,
- Computer and telecommunication,
- Security,
- Training services,
- Records Management,

- Fleet Management,
- Non-nuclear preventive and corrective maintenance activities in the assigned non-nuclear and nuclear facilities, and
- Other support activities necessary for the success of the D&D mission including the interface with other entities on site.

C.2 DESCRIPTION OF PERFORMANCE REQUIREMENTS

The contractor shall provide the labor, facilities, equipment, materials, and supplies (except as otherwise identified) to accomplish the services and activities described in this Performance Work Statement (PWS). The contractor has the responsibility to utilize recycled content paper products and bio-based cleaning supplies, to the extent practicable, including recyclable materials when performing activities under this contract.

The contractor shall develop and submit required plans identified in Table C.3-1, Summary of Contract Deliverables. Additionally, the contractor shall perform all activities consistent with this contract if additional work activities are assigned by the Contracting Officer (CO).

C.2.1 Contract Transition

The contractor shall perform all transition activities at the beginning and end of the contract. As part of the transition activities, the contractor shall submit a Contract Transition Plan for DOE approval. The Contract Transition Plan must include a description of all necessary transition activities, involved organizations, and transition schedule. The contractor shall coordinate directly with the incumbent contractor, USEC, DOE, and others to finalize any transition agreements required to assume full responsibility prior to the incumbent contract expiration. During the transition period, the contractor shall provide weekly status of transition activities.

The contractor shall submit an initial annual work plan that details the work activities to be performed. The initial annual work plan shall include detailed description, technical assumptions, and basis of estimate for work scope, schedule, and budget. The approved initial annual work plan will serve as the authorization of work until the Performance Measurement Baseline (PMB) is approved.

The contractor shall conduct a joint reconciliation of the Government property inventory. This information shall be used to provide a baseline for this contract, as well as information to closeout predecessor contracts.

C.2.2 Grounds Maintenance, Snow Removal, and Pest Control (MOD 040)

The contractor shall be responsible for maintaining all equipment required to implement the PWS, in accordance with the manufacturer's recommendation for preventive and routine service as well as any required repairs to maintain the equipment in a safe and serviceable condition.

For the areas identified as an FSS responsibility in Section J, Attachment 5 and Attachment 6, the contractor shall perform work as described below:

The Portsmouth site has 683 groundwater monitoring wells that are sampled on a routine basis. The areas surrounding the groundwater monitoring wells shall be maintained as described in this PWS. Approximately 25% of the groundwater monitoring wells requires mowing for an access route and a ten (10) foot diameter circle around these wells.

The contractor shall document the areas, boundaries, and roads that are required for grass and vegetation control, snow removal, and roadway/parking lot maintenance. The contractor shall maintain and update the map annually per the scope under this PWS.

The contractor shall perform grass and vegetation control along sections of security fences and roadways on both sides of the fence/roadway including, but not limited to, weed trimming around fences, guardrails, signs and other structures unless prohibited by natural barriers.

Grass mowing and weed trimming shall be accomplished in lawn areas, around structures, and other permanent objects.

Mowing in bush hog areas will be maintained to ensure that brush and small trees do not take permanent root and the area remains open and clear of trees and brush.

The contractor shall maintain the outer boundary fence (X-208A) and provide brush control on both sides of the fence. The fence will be maintained clear of trees, brush and other vegetation to the degree that the fence is not damaged. Repairs to the fence shall be accomplished to ensure the fence is capable of confining farm animals and acts as a barrier to notify personnel that they are entering DOE restricted access property. The fence shall be posted in accordance with requirements identified in 10 CFR 860.6, Trespassing on Department of Energy Property.

There are fifteen (15) ambient air monitoring stations at various locations surrounding the DOE site at Portsmouth. Access to the monitors is necessary to maintain these monitors on a regular basis. The contractor shall maintain a mowed pathway leading to the monitors to ensure safe walking access.

A number of Solid Waste Management Units (SWMU) are present at the Portsmouth site. Some of these SWMUs have caps (Mowing Remedial Action areas) that require maintenance and mowing, such as: X-231A, X-231B, X-734A, X-734B, X-735, and X-749 Areas. Care must be taken not to damage the caps by scalping of the vegetative cover, rutting, fertilizer burn, or other means. Mowing, maintenance, and repair requirements for these caps are delineated in the Integrated Surveillance and Maintenance Plan (DOE/OR/11-3081&D3) for the Portsmouth Gaseous Diffusion Plant, Piketon, Ohio. The contractor shall be responsible for the mowing, repair, fertilization, monument maintenance, and pest control of these caps in strict compliance with the plan. In performing activities in these areas, the contractor shall consult and coordinate with the D&D contractor to prevent any potential damage during maintenance and mowing.

Snow/ice removal is required at several locations during the winter months, as identified in Section J, Attachment 5. Snow/ice shall be removed from the designated locations around steps, entrances, sidewalks, roadways and parking area to alleviate safety hazards for oncoming and outgoing shift workers. Snow removal shall be followed with treatment as necessary to ensure a clear non-slip surface is provided for pedestrian and vehicle traffic.

Pest control services shall include, but are not limited to, insect pest control spraying and rodent control services, as identified in Section J, Attachment 6. Populations of animal and insect pests located outdoors on site property shall also be controlled.

C.2.3 Roadway/Parking Lot Maintenance (MOD 040)

The contractor shall maintain paved and unpaved roads as identified in Section J, Attachment 5. Gravel roads shall be maintained with regular grading sufficient to avoid large potholes and with sufficient gravel to make the road passable by passenger vehicles without the need for all wheel drive. Paved roads shall be maintained free of large potholes and with adequate striping to make the roadway boundaries readily visible at night. Parking lot maintenance includes patching of large potholes, placing and replacing parking blocks, striping, and cleaning as necessary.

Drainage ditches shall be maintained clear of debris and obstacles in order to maintain proper drainage. Culverts shall remain clear of obstructions and maintained in a manner that precludes washouts. Culverts shall be replaced when they become structurally compromised or indication of a subsidence or sink hole is evident.

Traffic control signs and traffic control devices shall be maintained on DOE roadways. Guardrails shall be maintained in good serviceable condition including any necessary coatings to prevent corrosion of the metal surfaces.

Bridges shall be inspected annually in accordance with Ohio Department of Transportation and National Bridge Safety Standards. An inspection report shall be provided to DOE with recommendations, considering the urgency of the condition that may require repairs: the recommendation shall include scope, estimated budget, and schedule.

All roadways identified as the contractor's responsibility to maintain (see Section J, Attachment 5) shall be kept clear of fallen trees, limbs and storm debris as necessary. Overgrowth of trees, vines or bushes along roadways shall be kept trimmed away from the roadway in a manner that allows for normal passage of traffic and requisite clearance.

C.2.4 Janitorial Services

The contractor shall provide janitorial services for those facilities identified in Section J, Attachment 5. Janitorial services include, but are not limited to, trash collection and removal from offices, conference rooms, cafeteria, break rooms, copier rooms, restrooms, and shower rooms. Designated food trash containers will be emptied daily in occupied facilities.

Restrooms and shower room facilities shall have all fixtures cleaned as required to maintain an acceptable condition. All toiletries shall be replenished at the time of cleaning and shall include but not be limited to, paper towels, toilet paper, hand soap, and other items as necessary. Floors shall be wet moped with a sanitizing cleaner, and shelves and mirrors shall be wiped down with an appropriate cleaning agent.

Cleaning of glass windows and doors will be performed as required in appropriate areas such as executive offices and lobby areas in occupied facilities. Cleaning of remaining glass windows and doors shall be conducted on request.

All carpeted areas shall be vacuumed as required. Stairwells shall be swept and damp mopped as required. Tile floor areas shall be swept or dust mopped as required. Tile floor areas shall be waxed and buffed at a frequency that maintains the area in an appropriate condition. Painted floor areas shall be swept and wet mopped as required. Carpeted areas shall be cleaned as needed to maintain a neat appearance. All carpeted areas shall be cleaned no less than once per year. Spot cleaning shall be accomplished if stains or spills occur.

Water fountains shall be cleaned and sanitized daily during standard work days. Water dispensers shall also be cleaned and sanitized to comply with the manufacturer's recommendations.

Janitorial services will also be required to clean up water leaks and spills occasionally. Janitorial services also include the collection and removal of recycle materials from the building at designated locations. Currently at the Portsmouth site, office paper, card board, plastic bottles, and aluminum cans are recycled. In addition, the contractor is required to provide proper storage and collection of recyclable light bulbs generated from janitorial activities.

Annual cleaning of HVAC diffusers and cold air return grills in office space is required in occupied office areas.

The contractor shall re-lamp fixtures contained in the facilities identified in Section J of Attachment 5 that do not require tools to access. Lighting on the cell floors and in open bay areas on the operating floors of the process buildings is NOT included.

C.2.5 Computer and Telecommunication Services

C.2.5.1 Information Technology (IT) (MOD 022)

The contractor shall provide all necessary computer and telecommunication equipment (including land lines and cell phones, personal digital assistants (PDA), video/web conferencing, copiers, printers, and fax machines except for pagers and radios) and services to the D&D project. The contractor shall also provide the same equipment to DOE and the ETS contractor with the exception of computer hardware; computer utility software (PC); cell phones, PDA's and Blackberry equipment and service. In addition, the contractor shall manage the use of communication radios for its own work in coordination with the license holder. Contractor shall provide land line telephones, pagers, data telecommunications, and voice messaging to American Centrifuge Project (ACP) as detailed in separate DOE work authorization (#813648, Telecommunications Support).

The contractor shall maintain and upgrade as necessary Local Area Networks (LAN) as separated networks. The LANs shall be available for use by the contractor and the D&D contractor, as well as onsite subcontractors at the Portsmouth site. The LANs shall be configured to allow separation of multiple users. The LAN support includes operation, maintenance, data backups, repairs

and upgrades to the LAN system and components as necessary to provide reliable and ongoing connectivity. The contractor shall provide basic operating software for usage of the LANs. Network administration, customer service support, Help Desk support, and computer repairs shall also be provided to all D&D project contractors, except DOE, support contractor **and ETS**. Customer service support includes unpacking, installation, testing, removal of personal computers (PC) and related components; software installation, removal, or upgrades as necessary; ensuring operability between PCs and peripheral devices, the LAN, and the Wide Area Network (WAN); and providing personal interface in assessing user needs through personal visits and telephone.

The contractor shall provide basic support to the DOE site network (which includes the ETS contractor) including, but not limited to, unpacking, installation, testing, and removal of PCs, printers, copiers and all associated consumables and related components; wiring; moving; and basic hands-on support in coordination with the DOE Lexington Office Help Desk.

The contractor shall establish and maintain the capability to access and utilize the DOE systems or databases, which include but are not limited to: Computerized Accident/Incident Reporting System (CAIRS); Non-Compliance Tracking System (NTS) database; Occurrence Reporting and Processing System (ORPS); Foreign Access Central Tracking System (FACTS) database; Facility Information Management System (FIMS); Condition Assessment Information System (CAIS); Federal Telephone System Access; and EM'S Integrated Planning, Accountability, and Budget System (IPABS).

The contractor's computing and telecommunications systems shall be compatible with the computing and telecommunications systems utilized by DOE.

Attachment J-13 IT Services Matrix is provided to provide guidance on Computer and Telecommunications services to be provided to contractors.

C.2.5.2 Cyber Security

The contractor shall provide cyber security services to the D&D contractor. The cyber security responsibility for the ETS contractor and DOE are covered by the PPPO. The contractor shall ensure safe, efficient, and effective implementation of cyber security requirements.

Cyber Security requirements are specified in DOE O 205.1A, the Under Secretary of Energy Program Cyber Security Plan (PCSP), and the Office of Environmental Management Program Security Plan (PSP). The contractor is responsible to ensure that all Cyber Security requirements are rolled down to all subcontracts supporting this contract. Major areas of concern addressed in policy are the handling of sensitive information to include personally identifiable information (PII), protecting information and information systems from unauthorized access, and reporting any significant attempts or successful intrusions into these systems by unauthorized individuals.

Cyber Security personnel and privileged users such as systems administrators may be required to obtain a DOE Q clearance under this contract.

The contractor is to be pro-active regarding cyber threats and systems must be protected based on evolving threats. This is the basis of the Federal Information Systems Management Act (FISMA) and will be the guiding principle for Information Systems under this contract. The FISMA requires all IT systems be Authorized to Operate (ATO) and that the Designated Approval Authority (DAA) be a senior federal employee. An ATO will be based on how well the contractor implements the DOE policy specific to cyber security and the contractor's ability to prevent, detect, contain and report any malicious activity and intrusion into IT systems used to support this contract.

Authorization to Operate:

The DAA and only the DAA has the ability to grant an ATO or a Denial of Authorization to Operate (DATO). The IT systems covered under this contract will operate in accordance with all terms and conditions specified in the ATO and will not operate if a DATO has been issued. If a DAA issues a DATO, all costs associated with any mission delay will be the responsibility of the contractor and not the Federal Government.

Applications:

Applications purchased or developed to support the mission under this contract must be able to run on mandatory IT baseline security configurations without any deviations. Legacy applications must deploy compensating controls as long as they are implemented and must be replaced as soon as feasible as determined by the DAA. Contractors should use federally available enterprise applications and licenses, if they exist, prior to purchasing or developing custom products to implement the contract. This includes enterprise solutions to provide cyber security.

C.2.6 Security

C.2.6.1 Physical Security (MOD 024)

The contractor shall be responsible for security management (plans, procedures, etc., for DOE) for the lock and key program; facility registration; information security; computer security; classification; and export control information.

The contractor shall provide combination changes and repairs to classified repositories for DOE site contractors, except USEC. Information security includes classified matter protection control, unclassified sensitive matter and records management (including classified and sensitive). Computer security program includes classified computer security, and unclassified computer security.

Security program management also includes operations security (OPSEC), security awareness, training and development, policies and procedures (including self-assessment), program plans (including the DOE portion of the site security plans and Vulnerability Assessments), the Foreign Ownership, Control or Influence (FOCI) program, and tracking assessment, audit, and survey findings.

Classification program includes Authorized Derivatives Classifiers (ADCs) and Authorized Derivatives Declassifiers (ADDs), classification reviews/determinations, technical reviews, Large Scale declassification review, legacy issues, litigation support (including but not limited to Inspector General and Department of Justice), workers' compensation support, and review for release of information to the public (although not the final determination of release) under the Freedom of Information Act and Privacy Act.

As a part of this program the contractor shall maintain a Classification Officer and supporting staff to provide support to DOE for all DOE classification activities at the Portsmouth Site. These activities include, but are not limited to, gaseous diffusion technology, gas centrifuge technology, and conversion technology.

The Classification Officer task requires access to classified information at the level of Secret Restricted Data (S-RD); therefore, all personnel involved must possess a DOE "Q" access authorization. In addition, the person occupying this position must have completed the DOE Classification Officer training, and he/she must be recommended by the DOE Oak Ridge Classification Officer for appointment and approved by DOE. All personnel performing the ADD or ADC functions must be trained and certified by the Classification Officer. All ADDs must be nominated by the Classification Officer and trained by DOE.

The contractor shall implement and maintain a Technical Surveillance Countermeasures Program (TSCM) in accordance with DOE Order 471.2A, 470.1 and the Technical Surveillance Countermeasures Program Procedural Guide.

Contractor shall provide security program support to American Centrifuge Project (ACP) as needed to support the DOE work authorization (#813668, Security Support).

<u>C.2.6.1.1 – Declassification (MOD 024):</u>

Contractor will review the classification on gaseous diffusion technology with the purpose of developing proposals for declassification where such declassifications will result in significant cost savings for the D&D of the gaseous diffusion plant. Declassification proposals will adhere to the requirements of 10 CFR 1045.16; Criteria for evaluation of restricted data and formerly restricted data information. The scope includes a full review of gaseous diffusion technology and screening of items/technologies for possible declassification and development of a cost savings and overall evaluation of risk associated with national security and nonproliferation activities.

Within 90 days of notice to proceed, the contractor shall submit a list of potential declassifications with preliminary estimates of cost savings and preliminary analysis of risks to national security. Upon determination of areas warranting further evaluation, the contractor will develop and submit to DOE declassification proposals within 90 days.

The declassification process will result in multiple levels of reviews within DOE followed by presentation of the declassification proposals to the Technical

Evaluation Panel (TEP). The contractor will address all comments on the proposals, prepare presentations for the DOE Office of Classification, and will present the proposals to the TEP.

Deliverables:

- 1) Preliminary cost estimate and risk analysis within 90 days of notice to proceed
- 2) Draft declassification proposals submitted to DOE within 90 days of notice to proceed
- 3) Revise declassification proposals within 15 days of receipt of comments
- 4) Presentations for the Office of Classification and the Technical Evaluation Panel as requested

C.2.6.1.2 – Physical Security Improvements (MOD 063)

The contractor shall perform the following physical security projects at PORTS:

- Perform a site security signage review, procure, and install new signage as required to comply with all DOE Orders. This includes, but is not limited to, portal signage defining entry requirements, elimination of references to prior site contractors, and elimination of references to previously removed facilities.
- Purchase, install, train users, and operate a Transcom vehicle tracking system to remotely track classified shipments. This system is necessary to allow upcoming classified, UCNI, and export controlled shipments.
- Purchase, install, and operate 10 CCTV cameras for increased monitoring and recording of site activities. These cameras shall be located in accordance with DOE Order 473.3.
- Perform a change to the site 229 boundary. This will include completion of all necessary federal forms to remove information from an existing CFR. This will include X-605, X-608, X-611, and the existing Gaseous Diffusion Plant fence line.

C.2.6.2 Personnel Security (MOD 063)

The contractor shall develop and submit a Security Plan for Personnel Security. The contractor shall provide personnel security services and programs for the D&D contractor, ETS contractor, and DOE. Personnel security includes, but is not limited to, clearance processing, personnel security program support, visitor control, including foreign national visits, and certified laboratory testing services related to drug testing in accordance with the Drug-Free Federal Workplace Testing Implementation Program.

The contractor shall provide Homeland Security Presidential Directive (HSPD-12) credentials for all site personnel including USEC, DUF6, and the PPPO in Lexington, Kentucky. The contractor shall provide HSPD-12 badging to American Centrifuge Project personnel.

The contractor will purchase, maintain, and utilize all necessary hardware, software, and other equipment as required to supply HSPD-12 badging as directed. No GSA leased equipment will be acceptable. This equipment must be installed and operable on or before September 30, 2013.

C.2.7 Training Services (MOD 040)

The FSS contractor and the D&D contractor are both responsible for providing training services for the D&D project. The FSS contractor is responsible to provide general site training to D&D project personnel and the D&D contractor is responsible for providing D&D specific training to D&D project personnel. The FSS contractor shall develop and maintain a training program (computer based and non-computer based), develop a training schedule, and conduct site specific training for the D&D project personnel and for their visitors as required for general site access. The contractor shall provide training services that include developing the training program, updating and documenting necessary databases and systems related to the training program, notifying personnel of training needs, maintaining training schedules, and providing site access training qualification records and cards for the Portsmouth D&D project personnel including DOE, ETS, and its other support contractor personnel. The contractor shall provide the training service to ensure compliance with applicable environmental health and safety laws. regulations, including but not limited to, RCRA, CERCLA, OSHA and DOE Orders. The examples of the training courses are Annual Security Refresher, General Employee Training (GET), Fire Extinguisher Training, Rad Worker I and II, and Hazardous Waste Operations (HAZWOPER)., Respirator Training, Heavy Equipment Operation, etc.

The contractor shall be responsible for coordinating with the D&D contractor to ensure the appropriate and required training services are available to maintain compliance with general site access requirements environmental and personnel safety while performing work under this contract.

Attachment J-14, *Training Matrix*, provides additional detail regarding training roles and responsibilities.

C.2.8 Environmental, Safety, Health, and Quality Program

The contractor's Environment, Safety, Health, and Quality (ESH&Q) program shall be operated as an integral, but visible, part of how the organization conducts business. The contractor shall ensure that cost reduction and efficiency efforts do not compromise ESH&Q performance.

The contractor shall perform all activities in compliance with applicable health and safety; environmental laws, orders, regulations, and national consensus standards; and governing agreements, permits, and orders executed with regulatory and oversight government organizations. The contractor shall take necessary actions to preclude injuries and/or fatalities, keep worker exposures and environmental releases as low as reasonably achievable (ALARA) below established limits, minimize the generation of waste, and maintain or increase protection of the environment. The contractor shall coordinate with other site entities to ensure a clear understanding of respective site roles and compliance with environmental requirements (e.g., applicable laws, regulations, permits, orders and agreements).

The contractor shall develop and implement an Integrated Safety Management System (ISMS) that complies with the Section I Clause, Integration of Environment, Safety, and Health into Work Planning and Execution. The contractor shall ensure all work is performed safely and in compliance with 10CFR851 in a manner that assures the workers, public, and environment are protected from adverse consequences. The contractor shall review and continuously improve the ISMS.

The contractor shall put in place a system that clearly communicates the roles, responsibilities, and authorities of line managers. The contractor shall hold all line managers individually accountable for implementing necessary controls for safe performance of work in their respective areas of responsibility. The contractor shall establish effective management systems to identify deficiencies, resolve them in a timely manner, ensure that corrective actions are implemented (addressing the extent of conditions, root causes, and measures to prevent recurrence), and prioritize and track commitments and actions for its own work. The contractor shall consider ESH&Q performance in selection of its subcontractors and incorporate ESH&Q requirements and the ISMS into subcontracts.

The contractor shall designate an individual to be responsible for and administer emergency management functions for the organization. This responsibility includes, but is not limited to, interface with the lead entity who is responsible for site wide emergency management issues; participation in training, drills and exercises; and establishing fundamental worker safety programs consistent with DOE Order 151.1C.

When contractor is performing non-nuclear activities in nuclear facilities, the contractor shall coordinate its job planning and specific job activities to ensure the work is performed consistent with DOE requirements and health and safety programs. The D&D contractor provides health physics and industrial hygiene services, if necessary. These services include calibration, maintenance, and operation of all personnel monitoring equipment as needed. The contractor shall be responsible for providing the ESH&Q representatives for all work performed under this contract. The contractor shall coordinate and interface with the D&D contractor to ensure protection of the workforce and the environment.

For the period prior to full transition to the D&D contractor, the contractor shall provide for miscellaneous support to DOE to include: OSHA medical surveillances, annual flu vaccinations, and prescription protective eyewear needed by DOE personnel. Additionally, the contractor will provide equipment and testing for respiratory protection needed by DOE and ETS personnel.

The contractor shall establish, implement, and maintain a Quality Assurance Program meeting the requirements of ANSI/ASME NQA-1, Quality Assurance Requirements for Nuclear Facility Applications, unless otherwise specified in this contract. The extent to which NQA-1 applies is dependent upon the nature and scope of work to be performed, and the relative importance of the items or services being produced, as determined by the contractor and subject to review and approval by the Contracting Officer's Representative (COR) or as otherwise specified in this contract. The contractor shall ensure records classified as QA records under NQA-1 are also managed in accordance with 36 CFR Chapter 12, Subchapter B and are traceable to the applicable item, activity or facility.

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The Quality Assurance Program Plan shall be submitted to the CO or designated representative for review and approval. The CO may furnish written notice of the applicability of the contractor's Quality Assurance Program.

All supplies and services under the contract, whether manufactured or performed within the contractor's facility or at any other source, shall be controlled at all points necessary to ensure conformance with contractual requirements. The contractor is responsible for all supplies and services provided under this contract unless otherwise stated. Government inspection shall not replace contractor inspection or otherwise relieve the contractor of his responsibility to furnish an acceptable product.

C.2.9 Facility Maintenance (MOD 040)

The contractor shall perform non-nuclear preventive and corrective maintenance activities in the assigned non-nuclear and nuclear facilities in accordance with DOE O 430.1B identified in the FSS Responsible Matrix Column of Section J, Attachment 5. The activities include, but are not limited to: carpentry; painting; electrical; floor maintenance; plumbing; instrumentation; heating, ventilation, and air conditioning (HVAC); sheet metal; and hoisting and rigging. The contractor shall maintain and update a computerized maintenance management system for tracking preventive and corrective maintenance activities.

The contractor shall perform building alterations and modifications to accommodate facility or office changes within FSS responsible facilities/areas. Activities include but are not limited to: carpentry; painting; electrical; floor maintenance; plumbing; instrumentation; heating, ventilation, and air conditioning (HVAC); sheet metal; furniture or office equipment assembly and delivery/moves; and personnel relocation.

Additional non-nuclear activities in nuclear facilities may be assigned by the CO. The contractor has the facility ownership for those facilities that are identified as "FSS" in Section J, Attachment 5 until DOE determines the facilities should be transitioned to another the D&D entity.contractor for final disposition. The CO will assign the ownership of the facility to the D&D contractor at that time.

C.2.10 Other Activities

The contractor shall perform the following other activities in support of this contract.

C.2.10.1 Mail Services (MOD 022)

The Contractor shall be responsible for mail services (pick-up and delivery) from the local U.S. Post Office(s) and providing an on-site central location for U.S. Postal and inter-company mail pick-up and drop-off for DOE, ETS, and D&D Project contractors. Each contractor (DOE, ETS, D&D Project contractor) is responsible for obtaining its respective mail and distribution of such mail from this central location. The Contractor shall also be responsible for outgoing U.S. Mail postage/stamps for DOE, ETS, and the D&D Project contractors associated with DOE related business. The contractor is also responsible for any premium mailing or package services, such as Federal Express, UPS, etc. associated with DOE related business.

C.2.10.2 Records Management and Document Control (MOD 022)

The contractor shall develop and implement a records management program that complies with the requirements for managing records in all formats, including early capture and control throughout their lifecycle in accordance with DOE O 243.1, Records Management Program, and DOE O 243.2, Vital Records.

The contractor shall prepare and submit a Records Management Plan. The contractor shall provide and maintain a central repository for records. The contractor shall manage and assume responsibility for records including sensitive and classified received from other site contractors and DOE. The Contractor shall provide Records Management and Document Control services to the ACP as detailed in DOE work authorization (#813749, RMDC Support for ACP).

The contractor shall provide and direct the operation of a records management facility to ensure proper maintenance/disposition of Portsmouth site records to include all records received from other site contractors and DOE; operation of the DOE Portsmouth Environmental Information Center (PEIC); manage records at an off-site archive; manage records in electronic format, including maintenance of hardware, software, and storage media; and manage records declassification. Records submitted by the D&D contractor (generated under the D&D contract, turned over by USEC, etc.) shall meet the FSS contractor records turnover requirements for both paper (scheduled, boxed and indexed) and electronic (scanned to meet electronic storage requirements) records. The contractor is responsible for receipt, management, and disposition of these records.

The contractor shall develop and maintain sound document control systems and processes ensuring efficient tracking, retrieval, and distribution of documents including drawings. The contractor shall be responsible for an electronic records management system which will maintain the Portsmouth site records.

All records acquired or generated by the contractor in performance of this contract, except for those defined as contractor-owned (clause entitled "DEAR 970.5204-3 Access to and Ownership of Records"), and including, but not limited to, records from a predecessor contractor and records described by the contract as being maintained in Privacy Act systems of records, shall be the property of the Government.

The contractor shall preserve and disposition records in accordance with National Archives and Records Administration (NARA)-approved records disposition schedules (DOE Record Disposition schedules), as posted on the DOE Office of the Chief Information Officer (OCIO) Records Management web page. Note: Records retention standards are applicable for the classes of records described therein, whether or not the records are owned by the Government or the Contractor (DEAR 970.5204-3).

The contractor shall receive records and correspondence from other site contractors for maintenance, scheduling, control, and disposition. The contractor shall provide staff, supplies, and equipment for records reproduction to be

furnished to Portsmouth D&D project personnel including DOE and its support contractor personnel.

The contractor shall support DOE compliance with the Freedom of Information Act (FOIA), Energy Employees Occupational Illness Compensation Program Act of 2000 (EEOICPA), and litigation discovery efforts including document scanning and records retrieval.

The Contractor shall prepare/revise, submit for DOE approval, and execute the approved file plan consistent with records management regulations. A file plan is a comprehensive outline that includes the records series title and description, active file locations, file arrangement, file cutoff, retention period, file transfer instructions, disposition instructions, and other specific instructions that provide guidance for effective management of records, including vital records. The file plan shall be submitted for review/approval by the Records Management Field Officer, to ensure records are being managed and scheduled properly; any revisions to the file plan shall be submitted on an annual basis.

The Contractor shall prepare/revise, submit for DOE approval, and execute the approved Records Disposition Plan consistent with records management regulations. The Records Disposition Plan shall document the contractor's disposition process which shall include processing records to storage (e.g., onsite, commercial and/or the FRC) and the destruction process. This plan shall be developed and submitted for DOE approval prior to any records disposition activities for review/approval by the Records Management Field Officer, to ensure records are being properly dispositioned; any revisions to the disposition plan shall be submitted to DOE prior to implementation.

The contractor shall prepare/revise, and submit for DOE Privacy Act Officer approval, in accordance with Federal Acquisition Regulation clause 52.224-2, Privacy Act (APR 1984) and DOE O 206.1 DOE Privacy Program: (1) a list of the systems of records that fall under the Privacy Act and (2) note the design, development, or operation work that will be performed, and (3) the responsibility of each system. Systems currently covered by the Privacy Act can be found in the Federal Register at

http://management.energy.gov/documents/FinalPASORNCompilation.1.8.09.pdf.

The following is a list of potential systems of records covered by the Privacy Act:

DOE-5	Personnel Records of Former Contractor Employees
DOE-10	Energy Employees Occupational Illness Compensation
	Program Act Files
DOE-13	Payroll and Leave Records
DOE-23	Property Accountability System
DOE-28	General Training Records
DOE-33	Personnel Medical Records
DOE-35	Personnel Radiation Exposure Records
DOE-38	Occupational and Industrial Accident Reports
DOE-43	Personnel Security Clearance Files
DOE-51	Employee and Visitor Access Control Records

DOE-52 Access Control Records of International Visits,

Assignments, and Employment at DOE Facilities and

Contractor Sites

DOE-55 FOIA/PA Requests for Records

DOE-88 Epidemiologic and other Health Studies, Surveys and

Surveillances

C.2.10.3 Fleet Management

The contractor shall manage and administer all aspects of a sound vehicle and equipment fleet program in accordance with regulations and guidelines as set forth by the DOE, General Services Administration, and federal property management regulations. The contractor is also responsible for providing the GSA vehicles for DOE contractors. The contractor shall be responsible for, but not limited to, repair and maintenance services on vehicles and equipment and administration of the fuel management and reporting system.

The fleet includes GSA vehicles leased for contractors and equipment identified in Government Furnished Equipment List (Section J).

The contractor shall coordinate the maintenance of the DOE site office vehicles. The contractor will arrange for delivery of vehicles for maintenance and repair in coordination with the PPPO-Portsmouth Site Office and DOE EMCBC fleet manager. The contractor will also provide for monthly external washing and inside cleaning of vehicles. This scope does not include performing actual vehicle maintenance or repair.

C.2.10.4 Real and Personal Property (MOD 024)

The contractor shall manage all assigned Government-owned accountable and non-accountable personal property in accordance with 41 CFR 101 and 41 CFR 109.

The contractor shall administer the personal property management program and document in an automated database all personal property actions related to acquisition, use, and disposition of personal property assets. Administration of the program includes all Government-owned personal property held by all entities onsite.

The contractor shall ensure all written warranties for items purchased using federal funds are issued with DOE as having full ownership title.

The contractor shall input data and maintain the Facility Information Management System (FIMS) and the Property Information Database System (PIDS). The contractor shall coordinate with other DOE contractors at the site to maintain FIMS data, and shall complete an annual FIMS data verification per DOE O 430.1B and guidance provided annually by DOE.

The contractor shall be responsible for real and personal property management functions for assigned facilities (Section J, Attachment 5), and as assigned by the CO. These functions are:

The contractor shall disposition classified equipment and material in accordance with the requirements of 41 CFR 109-45.09-52 and DOE M 470.4-4 Chg 1, "Information Security."

The contractor shall identify control and disposition high-risk property in accordance with the DOE Personal Property Letter (PPL) 970-3, Revision 1, dated February 3, 1998.

The contractor shall disposition nuclear-related or proliferation sensitive property in accordance with the requirements of 41 CFR 109-45.309-53.

The contractor shall perform personal property disposition operations to manage excess and surplus property, conduct public personal property sales and coordinate other personal property disposition methods for facilities the contractor is responsible for (Section J, Attachment 5), and as assigned by the CO. Sales of surplus DOE inventory will be conducted by the contractor when it is in the best interests of the Government. Surplus property to be sold will be reviewed and approved by the DOE Property Specialist prior to sale. The contractor shall manage the DOE Gifts and Donation programs and provide disposition support to DOE.

The contractor shall coordinate with the Southern Ohio Diversification Initiative (SODI) for the sale of reusable/recyclable equipment and material in order to maximize recovery of losses where possible.

The contractor shall maintain and administer the site-wide Personal Property Management System. The contractor shall also maintain a record of DOE property furnished by DOE to other entities. The contractor shall maintain a cradle to grave high-risk material and equipment identification and reporting process.

The contractor shall provide disposition guidance on "Trigger List" items (a list of equipment whose export triggers the requirement for safeguards) and export controlled personal property and information.

The contractor shall disposition Automatic Data Processing Equipment (ADPE) as stated in 41 CFR 109-43.307-53.

The contractor shall support DOE and provide assistance in resource planning and optimization of site-personnel and facility locations.

C.2.10.5 Medical Service (MOD 022)

The contractor shall be responsible for providing medical services for its employees under this contract. Drug testing will be required in accordance with the Drug-Free Federal Workplace Testing Implementation Program.

The contractor is responsible for drug testing to meet security requirements for D&D project contractors.

C.2.10.6 Shipping and Receiving Services (MOD 024)

The contractor shall provide shipping and receiving services for DOE and DOE contractors and subcontractors.

The service shall provide for receipt of materials at the loading dock including receiving and recording of bills of lading into a shared database that is accessible for all customers to view and track shipment status. The contractor shall not be responsible for invoices for any other contractor's materials. Receipt of material at the loading dock includes verifying the number of containers and material quantities contained in the shipment and performing visual inspection of the shipment.

Materials received at the loading dock by the contractor shall be verified and transported to the location designated by the purchasing contractor as soon as possible following receipt to avoid any adverse impact to the performance of the purchasing entity. Quality inspections required by the purchasing contractor shall be provided at the loading dock location by the purchasing contractor prior to delivery of materials to the designated field location. The contractor will be responsible for notifying the purchasing contractor that the material is received and ready for quality inspection.

The contractor shall be responsible for shipping services via commercial carriers. DOE and DOE contractors and subcontractors will package the material in the appropriate packaging for shipment and deliver the item to the loading dock area. The contractor will maintain all paperwork and tracking numbers associated with the shipment and coordinate the shipment with the appropriate shipping service agency.

Materials received shall be stored in appropriate locations as necessary to preserve the quality of the material. Appropriate care should be provided to secure all items from theft or misappropriation as needed. The loading dock and material storage areas shall be appropriately secured when not attended by contractor personnel.

The contractor shall not be responsible for the shipping of waste generated from the D&D and remediation activities.

C.2.10.7 Waste Management and Pollution Prevention

The contractor shall develop and submit a Waste Management Plan for approval. The contractor shall provide sanitary waste disposal services for D&D, ETS contractors, and DOE. The service will include disposal of sanitary waste obtained in the performance of activities under this contract. The contractor shall be responsible for collecting, staging, and final disposition of recyclable materials

(e.g., aluminum cans, paper, plastic, cardboard, printer cartridges and copier toner cartridges) from the D&D Project.

The contractor shall implement a Pollution Prevention Program, which includes recycling to ensure that unnecessary waste is not generated and to encourage waste reduction.

C.2.11 Project Management and Project Support

C.2.11.1 Project Management and Project Controls

The contractor shall establish, maintain and use a project control system that accurately reflects the project status relative to cost and schedule and tracks changes to the baseline consistent with Section H clause, Project Control Systems and Reporting Requirements.

In support of the Portsmouth Site Integrated Baseline development by the ETS contractor, the contractor shall provide the baseline information to the Portsmouth ETS contractor.

The contractor shall develop an initial Annual Work Plan (AWP) detailing the work activities to be performed. Subsequent AWP will be approved by COR as part of baseline management process.

The contractor shall develop and maintain an annual and multi-year PMB consistent with the "Near Term Performance Baseline" and "Out-year Planning Estimate Range (OPER)" concept in which the near term, first five (5) fiscal years, is addressed in greater level of detail than the OPER in the following years. The PMB shall be developed to achieve review and validation of the Near-Term Performance Baseline and verification of reasonableness of the OPER by the DOE external independent review.

The contractor shall provide the Work Breakdown Structure (WBS), WBS dictionary data, and basis of estimate data in either Microsoft Word® or Microsoft Access® format. Cost data shall be provided in Microsoft Access® or Excel® format and the schedule shall be provided utilizing the current version of Primavera Systems, Inc., Enterprise for Construction® software unless otherwise agreed to by DOE.

C.2.11.2 Project Support and Administration

The contractor shall provide administrative services including, but not limited to, management, financial, legal, procurement, program management, taxes, human resource management, and diversity commensurate to support the PWS.

The contractor shall provide all necessary support for smooth contract transition at the end of the contract period. Six (6) months prior to the expiration of the contract period, the contractor shall submit the Contract Close-out Plan. The Contract Close-out Plan shall include all remaining administrative matters necessary to close out the contract, including, but not limited to: resolution of remaining and open agreements; audit of indirect costs; remaining records

disposition required by the Government; or any other activities required by Section I, FAR 52.216-7, Allowable Cost and Payment.

During the term of the contract, the contractor will need to interface with other site contractors and site tenants to accomplish work as identified in the PWS and in Section J, Attachments 5, 6, and 7. Attachment J-7, Portsmouth D&D Project Site Services and Interface Requirements Matrix, identifies the specific areas of interface points. The contractor shall establish, appropriately document, and manage interfaces in performing the work. The contractor shall maintain and update Section J, Attachments 5, 6, and 7, as appropriate, consistent with the approved changes that may occur during the contract period.

C.3 SUMMARY OF CONTRACT DELIVERABLES

Table C.3-1, Summary of Contract Deliverables, summarizes the specific products the contractor shall submit to the DOE, the type of action DOE will perform, and the date/timeframe that the contractor is required to submit the product.

Deliverables are considered contractor endpoints, work scope completions, products, reports or commitments that shall be delivered to DOE. The types of DOE action are defined as:

- Approve The contractor shall provide the deliverable to DOE for review and approval.
 DOE will review the deliverable and provide comments in writing. DOE comments will
 be discussed with the contractor and the contractor shall provide written responses.
 The contractor shall re-write the documents to incorporate all DOE mandatory
 comments. Once DOE approves a deliverable or document, the contractor shall place it
 under change control and shall make no changes to that document without further DOE
 approval.
- Information The contractor shall provide the deliverable to DOE for information purposes. DOE will have the option of reviewing the information and providing comments. The contractor shall respond to all written comments.

Table C.3-1, Summary of Contract Deliverables, may not include all required deliverables identified in applicable other contract sections, DOE directives, federal regulations, or regulatory documents. The contractor shall be responsible for compliance with Lists A and B of Section J. Attachment 2.

Table C.3-1: Summary of Contract Deliverables (MOD 107)

WEMS Contract	Deliverable Name	Schedule for Deliverable	Reference	DOE (Approval/
No.				Information)
1	Contract Transition Plan	5 days after award of Contract	WEMS Contract C.2.1	Approval
2	Transition Status Reports	Weekly during transition period	WEMS Contract C.2.1; H.21(A)(5)(a)	Information
3	Contract Close-Out Plan	Due 6 months prior to Contract expiration date	WEMS Contract 2.11.2; C.2.1	Approval
4	Reserved			
5	Mowing Map Updates (Document the areas, boundaries, and roads that are required for grass and vegetation control, snow removal and roadway/parking lot maintenance. The Contractor shall maintain and update the map annually	Annual update or as required	WEMS Contract C.2.2	Approval
6	Reserved			
8	Reserved Performance Measurement Baseline with outyear planning package including, e.g., Project Execution Plan (including Project Control Description), Risk Management Plan. (Provide the baseline information to the PORTS ETS Contractor.) A copy of the log shall be provided monthly to the CO and DOE Contracting Officer's Representative (COR).	90 days after award of Contract and as required	WEMS Contract C.2.11; B.5.a; C.2.11.1; H.1; H.1.1; H.1.3.c; H.1.2.b	Approval
9	Annual Work Plan	90 days after Contract award	WEMS Contract B.5; C.2.11.1; C.2.1	Approval
10	Updates to Services and Interface Requirements Matrix	As Required (as facilities change); review annually	WEMS Contract C.2.11.2	Approval
11	Financial Accounting and Reporting/Cost Management Report (aka Spending and Funding Analysis Report)	Monthly (5 th working day following the end of a calendar month)	WEMS Contract H.1; H.1.2.d	Information
12	Monthly Performance Report/Cost Performance Report	Monthly (EVMS Report)	WEMS Contract H.1; H.1.2.c; H.1.2.f	Information
13	Project Baseline Summary (PBS) Budget Allocation Plan	Annually and as required (30 days after end of FY)	WEMS Contract H.1; H.1.2.b	Information
14	Integrated Safety Management Systems Program and Plans (H&S, Environmental Safety, Emergency, etc.) and other reports required by DOE Order Reserved	August 16, 2011; annual update	WEMS Contract C.2.8; 10 CFR 851, "Workers S&H Program"; C.2.8	Approval
16	Input to Site Emergency Plan Emergency	August 31, 2011; annual	WEMS Contract C.2.8	Approval
17	Coordinator Incident/Accident Reports (including	update Quarterly to CAIRS per	WEMS Contract C.2.8	
	subcontractors information)	DOE M 231.1-1A, Chg. 2		Approval
18	Occurrence Reporting and Processing System	Per Occurrence	DOE M 231.1-2, "Occurrence Reporting and Processing of Operations Information"	Approval

WEMS		Schedule for Deliverable		DOE
Contract	Deliverable Name		Reference	(Approval/
No.				Information)
19	Quality Assurance Program Plan	June 30, 2011; annual	WEMS Contract	Approval
20		update	C.2.8; E.1	
20	Site Safeguards and Security Plan	30 days after award of	WEMS Contract	Approval
21	W. A. M Dl	Contract – annual	C.2.6.2	A
21	Waste Management Plan	30 days after award of	WEMS Contract C.2.10.7	Approval
		Contract; Input to D&D Contractor	C.2.10.7	
22	Records Management Plan	90 days after award of	WEMS Contract	Approval
22	Records Wanagement Flan	Contract	C.2.10.2	ripprovar
23	Submission of Invoices	Monthly (twice monthly	WEMS Contract	Approval
		allowed)	G.4.a; G.4.b; C.2.1	TT ····
24	Fee Invoices	Monthly	WEMS Contract G.4.c	Approval
25	Award Fee Self Evaluation of	15 days after end of	WEMS Contract	Information
	Performance	evaluation period – bi-	H.12.a	
		annual		
26	Work Force Restructuring Plans	TBD	WEMS Contract H.24	Approval
27	Key Personnel List	30 days prior to any	WEMS Contract H.6	Approval
20	10 10 17	proposed changes	DOE 0.050.1	
28	Annual Overtime Control Plan	90 days after Contract	DOE O 350.1,	Approval
		award; as required	Contractor Human Resources	
			Management	
			Programs	
29	Employee Benefits Value Study (Ben-	Every 2 years	WEMS Contract H.19;	Approval
	Val), including provide a performance	Zvery 2 years	H.19(D)(4);	1 ipprovar
	self-assessment of the Total		H.19(F)(3)(a)	
	Compensation System			
30	Computer Security Incident Report	Per Occurrence	DOE O 205.1A,	Information
			"Cyber Security	
			Management	
31	System Security Plan	60 days after Contract	DOE O 205.1A,	Approval
		award; annually	"Cyber Security	
32	Contain Consider Diag Colf Accessored	A	Management" DOE O 205.1A,	Information
32	System Security Plan Self-Assessment	Annually	"Cyber Security	Information
			Management"	
33	Reserved (Duplicate to #18, "Occurrence		Wanagement	
33	Reporting and Processing System			
	Reports"			
34	Reserved (Duplicate to #14, "Worker			
	Safety and Health Plan/Integrated Safety			
	Management System Program and			
	Plans")			
35	Workplace Substance Abuse Program	30 days after Contract	DOE O 250.1, Chg. 3,	Approval
		award; annual review	"Contractor Human	
			Resource Management Programs	
36	Revenue Disclosure	Fiscal Year-end	SFFAS No. 6,	Information
30	Revenue Disclosure	1 iscai i cai-cilu	"Statement of Federal	IIIOIIIauoii
			Financial Accounting	
			Standards"	
37	Reserved			

WEMS		Schedule for Deliverable		DOE
Contract No.	Deliverable Name		Reference	(Approval/ Information)
38	Management Representation and Certification	Annually – special request	Financial Statements – "Federal Managers' Financial Integrity Act of 1982"	Information
39	Reserved (Delete – Employer's Accounting for Post-retirement Benefits Other than Pensions – completed by Bechtel Jacobs)			
40	Reserved (Delete – Employer's Accounting for Pensions – completed by Bechtel Jacobs)			
41	Environmental Liabilities	Annually and quarterly – special request	Financial Statements	Information
42	Environmental, Safety, and Health Liabilities	Annually and quarterly – special request	Financial Statements	Information
43	Energy Efficiency Progress Report	As requested	EO 13423, "Strengthening Federal Environmental, Energy, and Transportation Management"; EO 13514, "Federal Leadership in Environmental, Energy, and Economic Performance	Information
44	Energy Employees Occupational Illness Compensation Act Claims Activity Report	By 5 th working day of following month	EEOIC Act of 2000	Information
45	FOCI Self-Assessment Certification	Annually	DOE O 470.1, Chg. 1, "Safeguards and Security Program"	Information
46	OPSEC Plan; Local Threat Assessment/ Statement/OPSEC; Annual Status Report	Annually by 9/30	DOE O 471.2A, "Information Security Program"	Approval (from ORO)
47	Security Incident Initial Report	Per Occurrence	DOE N 471.3, "Incidents of Security Concern Reporting Program"	Information
48	Monthly Report of Incidents of Security Concern	Monthly; last working day of the month	DOE N 471.3, "Incidents of Security Concern Reporting Program"	Information
49	Classified/Declassified Program Status Report	Quarterly 10 working days following new quarter	DOE HQ Directive	Information
50	Annual Site Environmental Report	Annually by October 1; to Site Remediation Contractor / D&D Contractor by 8/1	DOE O 231.1A, Chg. 1, "Environment, Safety and Health Reporting"; DOE M 231.1-1,	Approval

WEMS		Schedule for Deliverable		DOE
Contract No.	Deliverable Name		Reference	(Approval/ Information)
			"Environment, Safety and Health Reporting"	
51	Quarterly US DOE Portsmouth Gaseous Diffusion Plant Environmental Restoration Program (RCRA/Consent Decree) Administrative Records Files Draft Index	Quarterly to DOE by the 20 th of the following month of the quarter		Information
52	Annual US DOE Portsmouth Gaseous Diffusion Plant Environmental Restoration Program (RCRA/Consent Decree) Administrative Records Files Draft Index	Annually to DOE for submittal to Ohio EPA by April of the current year		
53	Annual Maintenance Report for Required, Actual, and Deferred Costs	Annually by 11/30	DOE O 430.1B, Chg. 1, Real Property Asset Management	Information
54	Air Permit Applications	As needed	Clean Air Act; 40 CFR 61, "National Emission Standards for Hazardous Air Pollutants (NESHAPS)"; 40 CFR 60.150; 40 CFR 122; WEMS Contract H.11(b)	Information
55	Annual Hazardous Chemical Inventory Report	Annually by 3/1 (input to D&D Contractor by 2/1)	SARA Title III (312 Report)	Information
56	NEPA Policy Act Planning Summary	Annually by 1/31	DOE M 231.1-1; DOE O 231.1A; DOE O 451.1B	Information
57	Annual Toxic Chemical Release Inventory (TRI Report)	Annually by 7/1	SARA Title III (313 Report)	Information
58	Reserved			
59	Annual Summary Report of Fire Damage	Annually by 4/30	DOE M 231.1-1A, Chg. 2, "Environmental, Safety and Health Reporting Manual"	Information
60	Employee Concern Program Status Report	Quarterly	DOE O 442.1, "DOE Employee Concerns Program"	Information
61	Annual Review of Utilization of Real Property	Annually by 11/1	DOE O 430.1B, Chg. 1, Real Property Asset Management	Information
62	Physical Inventories Reconciliation Report	Annually by 9/30	DOE Property Management Reg. 109-1.5110	Approval
63	Property Information Database System (PIDS) Report	Annually by 11/30	FAR 45; 41 CFR 109; 945.102.70	Approval
64	Excess Personal Property Furnished to Non-federal Recipients	Annually by 10/31	41 CFR 101-43.4701c; 41 CFR 109-43.4701c	Approval
65	Exchange/Sale Report	Annually by 10/31	41 CFR 102-39.75	Approval
66	Reserved			

WEMS	S Schedule for Deliverable				
Contract No.	Deliverable Name	202702401	Reference	DOE (Approval/ Information)	
67	Reserved			,	
68	Reserved				
69	Reserved				
70	FIMS Reports	Annually by 10/30; Maintenance data as required; 12/15	41 CFR 120-84; DOE O 430.1B, "DOE O 430.1B, Chg. 1, Real Property Management"; WEMS Contract C.2.10.4	Approval	
71	FIMS Reconciliation Certification Letter	Annually by October 15	DOE Accounting Standards; DOE O 430.1B, "DOE O 430.1B, Chg. 1, Real Property Asset Management"	Approval	
72	FIMS Report of Excess Facilities to HQ	Annually by 11/1	DOE O 430.1B, Chg. 1, Real Property Asset Management	Approved	
73	FIMS QA Plan	Annual Update by May 15	DOE O 430.1B, Chg. 1, Real Property Asset Management	Approved	
74	Real Property Asset Inventory Report	Annually by Nov. 1	DOE O 430.1B, Chg. 1, Real Property Asset Management	Approved	
75	Federal Automotive Statistical Tool (FAST)	Annually by 12/15	DOE HQ EO 13149; 10 CFR 109; DOE G 580.1	Approval	
76	Motor Vehicle Use Goals	Annually by 11/1	41 CFR 109-3.8.5103	Approval	
77	Heavy Equipment Use Goals	Annually by 11/1	41 CFR 109-3.8.5103	Approval	
78	Motor Vehicle Fleet Report (OMB A-11)	Annually by 9/1	OMB Circular A-11, Section 25.5; EO 13145	Approval	
79	Motor Vehicle Appropriation Request Report	Annually by 10/15 for each year for the next CY	Public Law 99-272, 40 USC 20	Approval	
80	Motor Vehicle Statement	Annually by 9/30	Congressional Budget Request	Approval	
81	Government Property Missing, Lost, and Damaged or Theft Report	Immediately after each incident, as required	41 CFR 109-1.5112, "Loss, damage, or destruction of personal property in possession of DOE direct operations"; 41 CFR 109-1.5113, "Loss, damage, or destruction of personal property in possession of designated contractors"	Information	
82	Surveillance & Maintenance Inspection Summary	Quarterly by the 15 th of following month	DOE Project Office	Information	
83	Budget Call Inputs	Annually as requested (30 days after request)	DOE O 130.1, "Budget Formulation"	Information	

WEMS		Schedule for Deliverable		DOE
Contract No.	Deliverable Name		Reference	(Approval/ Information)
84	Transportation Bills	Quarterly	GSA	Information
85	Federal Managers Financial Integrity Act Report	As required	Public Law 97-255, "Federal Managers Financial Integrity Act of 1982"	Information
86	Reserved			
87	Reserved			
88	Reserved			
89	Reserved			
90	Reserved			
91	Reserved			
92	Support for Preparation of Triennial Report to Congress – D&D Fund	Special request – 30 days after request	Energy Policy Act of 1992	Information
93	Compensation Plan (Salary Plan)	Annually by 10/15 for each year for the next CY	DOE O 350.1, Chg. 3, "Contractor Human Resource Management Program"; WEMS Contract H.19(E)(3)(a)(iii)	Approval
94	Application for Contractor Compensation Approval (DOE F3220.5 for each of the five most highly compensated employees within the Contractor's organization)	As required	Doe O 350.1, Chg. 3, "Contractor Human Resource Management Program"; WEMS Contract H.19(D)(2)	Approval
95	Reserved			
96	Report of Contractor Expenditures for Employee Supplementary Compensation (Breakdown of employee benefits compensation)	As required	DOE O 350.1, Chg. 3, "Contractor Human Resource Management Program"; WEMS Contract H.19.D.3; H.19(F)(7)	Information
97	Contractor Salary – Wage Increase Expenditure (Reports breakouts for merit, promotion variable pay, special adjustments structure movements for each pay structure)	January 31, 2011 – Annually by 12/31	DOE O 350.1, Chg. 3, "Contractor Human Resource Management Program"; WEMS Contract H.19(D)(1)	Information
98	Collective Bargaining Agreements	ASAP after conclusion of negotiation (one-time)	DOE O 350.1, Chg. 3, "Contractor Human Resource Management Program"	Information
99	Report of Settlement (provides the CO with a settlement summary after formal ratification of a Collective Bargaining agreement)	30 days after Contract settlement (one-time)	DOE O 350.1, Chg. 3, "Contractor Human Resource Management Program"	Information
100	Reserved			
101	Reserved Copies of IRS Form 5500 with schedules; also copies of IRS Forms 5300 series that document the establishment amendment, termination, spill-off, or merger of a plan	As requested	DOE O 350.1, Chg. 3, "Contractor Human Resource Management Program"; WEMS Contract H.19(G)(5)(a) & (b)	Information

WEMS		Schedule for Deliverable		DOE
Contract No.	Deliverable Name		Reference	(Approval/ Information)
103	Substance Abuse Program Results and Reports for Lower Tier Subcontractors	As needed	DOE O 350.1, Chg. 3, "Contractor Human Resource Management Program"; 10 CFR 707, "Workplace Substance Abuse Programs at DOE Sites	Information
104	Employee Assistance Program Implementation Plan	30 days after Contract award; annual review	DOE O 350.1, Chg. 3, "Contractor Human Resource Management Program"; 10 CFR 707, "Workplace Substance Abuse Programs at DOE Sites"	Approval
105	Employment Reports for Disabled Veterans and Veterans of the Vietnam Era (Federal Contractor Veterans' Employment Report VETS-100)	Annually by 9/30	FAR 52.222-37, "Employment Reports on Special Disabled Veterans, Veterans of the Vietnam Era, and Other Eligible Veterans"	Information
106	Equal Opportunity SF100 (EEO-1)	Annually by 9/30 and Quarterly in WFIS	41 CFR 60-1.7(a)(1), "Obligations of Contractors and Subcontractors; Preliminary Nature, Equal Opportunity Clause; Compliance Reports; Reports and Other Required Information"	Information
107	Affirmative Action Compliance Program – Females and Minorities	Annually by 2/28	40 CFR 60-1.40(a); 41 CFR 60-1.40(c); 41 CFR 60-1.14 (Affirmative Action Programs)	Information
108	Affirmative Action Compliance Program – Veterans and Individuals with Disabilities	Annually by 9/30	41 CFR 60.250.5(a), "Equal Opportunity Clause"; 41 CFR 60.250.40(b); 41 CFR 60.741.40(b), 41 CFR 60.741.40(c): "Applicability of Affirmative Action Program Requirements"; 41 CFR 60.250.50(c), "Ancillary Matters – Reinstatement of Eligible Contractors	Information

WEMS		Schedule for Deliverable		DOE
Contract No.	Deliverable Name	Serieume for Berrierume	Reference	(Approval/ Information)
			and Subcontractors"	
109	Performance Analysis of Events	13 working days past the	DOE O 232.2	Information
	-	end of the quarter	"Occurrence	
			Reporting and	
			Processing of	
			Operations	
			Information	
110	Reserved			
111	Quarterly Plan of Action and Milestones	Quarterly	DOE M 205.1-5,	Information
	(POA&M) Updates in Risk Portfolio		"Cyber Security	
	Manager (RPM)		Process Requirements	
			Manual"	
112	Reserved			
113	The Contractor shall provide the CO a	Quarterly	WEMS Contract	Information
	projection of when GFS/I, identified in		H.14.c, page H-11	
	Section J, Attch. J-4, are needed within			
	30 calendar days after the effective date			
114	of the Contract and quarterly thereafter.		WIELVO C	
114	The Contractor shall submit any proposed	As needed	WEMS Contract	Approval
	major compensation program design		H.19(E)(3)(a)(ii)	
115	changes prior to implementation.	A	WEMC Contract	A
115	The Contractor shall submit any proposed	As needed	WEMS Contract	Approval
	establishment of an incentive		H.19(E)(3)(a)(v)	
	compensation plan (variable pay plan/pay-at-risk)			
116	The Contractor shall submit the studies	Annually	WEMS Contract	Approval
110	required: An Employee Benefits Cost	Aimuany	H.19(F)(3)(b)	Approvai
	Study Comparison, annually each for		11.19(1)(3)(0)	
	Grandfathered Employees and Non-			
	Grandfathered Employees			
117	Reserved			
118	After the 6th month Workforce Transition	As requested	WEMS Contract	Approved
110	Period the contractor shall provide upon	115 104005000	H.21(B)(2)(a) & (b)	11pp10.00
	request of the CO any and all other			
	documents pertaining to implementation			
	of and compliance with implementation			
	of the compensation and benefit			
	programs.			
119	The Contractor shall meet w/the CO for	As needed	WEMS Contract	Approval
	the purpose of reviewing the contractor's		H.23(B)	
	bargaining objectives prior to			
	negotiations and obtain the approval of			
	the CO regarding parameters.			
120	When the Contractor determines that a	As needed	WEMS Contract H.24	Approval
	reduction of force is necessary, the			
	contractor shall notify the CO in writing			
	in accordance w/DOE 350.1 and other			
101	guidance.	0 1	WENG C	T. C.
121	The Contractor will at least quarterly,	Quarterly	WEMS Contract	Information
	notify DOE of those Directives extracted.		H.29(g)	
	The Contractor cognizant personnel will			
	review these Directives and recommend			

WEMS		Schedule for Deliverable		DOE
Contract No.	Deliverable Name		Reference	(Approval/ Information)
	for concurrence disposition of the Directives to PPPO.			
122	The Contractor shall notify the CO, or designee, in writing, 30 days prior to the delivery of, or prior to completion of any servicing required by this contract of, items containing either (1) radioactive material, or (2) other radioactive material.	As needed	WEMS Contract I.117	Approval
123	Reserved			
124	The Contractor shall prepare and submit reports at the end of the Federal fiscal year, on matters related to the acquisition of items designated in EPA's Comprehensive Procurement Guidelines that Federal agencies and their Contractors are to procure with recorded/recycled content. If the delivery term is multi-year, the subcontractor shall report its accomplishments for each Federal fiscal year in a manner and at a time or times acceptable to both parties.	Annually	WEMS Contract I.124 & I.124.c	Information
125	Termination Inventories	Upon termination or Contract completion	FAR Part 45, Subpart 45.508	Approval
126	Report on Overtime Use	Semi-Annually (4/15 & 10/15)	DOE Order 350.1, Chapter IV	Information
127	Davis-Bacon Enforcement Report	Semi-annually (4/10 & 10/10) – via Workforce Information System	DOE Order 350.1, DOE, AAM #80, 29 CFR Part 5.7(b)	Information

PART I – THE SCHEDULE

SECTION D

PACKAGING AND MARKING

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D.1	PACKAGING
D.2	MARKING
D.3	SECURITY REQUIREMENTS

D.1 PACKAGING

Preservation, packaging, and marking for shipment or mailing of all work delivered hereunder shall be in accordance with good commercial practices and adequate to ensure acceptance by common carrier and safe transportation at the most economical rate(s).

D.2 MARKING

- (a) Each package, report, or other deliverable required by the Schedule, Performance Work Statement, or other parts of the contract shall be accompanied by a letter, cover page or other document which:
 - (1) Identifies the contract by number under which the item is being delivered.
 - (2) Identifies the deliverable Item Number per Section J and/or Report Requirement which requires the delivered item(s).
 - (3) Indicates whether the contractor considers the delivered item to be a partial delivery or one that fully meets the delivery requirement.
- (b) Except as agreed to in writing by the Contracting Officer (CO), for any package, report, or other deliverable being delivered to a party other than the CO, a copy of the document required in (a), above, shall be simultaneously provided to the CO or office administering the contract, as identified in Section G of the contract.

D.3 SECURITY REQUIREMENTS

The contractor shall comply with the security requirements for packaging, marking, mailing, and shipping classified materials as prescribed by applicable U.S. Department of Energy (DOE) safeguards and security directives.

PART I – THE SCHEDULE

SECTION E

INSPECTION AND ACCEPTANCE

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E.1	FAR 52.246-5, INSPECTION OF SERVICES – COST REIMBURSEMENT (APR 1984)1
E.2	DOE INSPECTION AND ACCEPTANCE

E.1 FAR 52.246-5, INSPECTION OF SERVICES – COST REIMBURSEMENT (APR 1984)

- (a) Definition. "Services," as used in this clause, includes services performed, workmanship, and material furnished or used in performing services.
- (b) The Contractor shall provide and maintain an inspection system acceptable to the Government covering the services under this contract. Complete records of all inspection work performed by the Contractor shall be maintained and made available to the Government during contract performance and for as long afterwards as the contract requires.
- (c) The Government has the right to inspect and test all services called for by the contract, to the extent practicable at all places and times during the term of the contract. The Government shall perform inspections and tests in a manner that will not unduly delay the work.
- (d) If any of the services performed do not conform to contract requirements, the Government may require the Contractor to perform the services again in conformity with contract requirements, for no additional fee. When the defects in services cannot be corrected by reperformance, the Government may (1) require the contractor to take necessary action to ensure that future performance conforms to contract requirements and (2) reduce any fee payable under the contract to reflect the reduced value of the services performed.
- (e) If the contractor fails to promptly perform the services again or take the action necessary to ensure future performance in conformity with contract requirements, the Government may (1) by contract or otherwise, perform the services and reduce any fee payable by an amount that is equitable under the circumstances or (2) terminate the contract for default.

E.2 DOE INSPECTION AND ACCEPTANCE

- (a) Inspection of all items under this contract shall be accomplished by the DOE Contracting Officer's Representative (COR) identified by the Contracting Officer (CO) as responsible for the product, report, or service being delivered, or any duly authorized DOE representative identified by separate letter.
- (b) Acceptance of all work and effort under this contract (including "Deliverables" in Section C.3) shall be accomplished by the CO, COR, or any other duly authorized Government representative identified by separate letter. Items, services, and deliverables under this contract shall meet applicable contract quality and quantity standards to be accepted.

PART I – THE SCHEDULE SECTION F DELIVERIES OR PERFORMANCE

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F.3.	DELIVERIES	2
F.4.	PRINCIPAL PLACE OF PERFORMANCE	2

PART I – THE SCHEDULE SECTION F DELIVERIES OR PERFORMANCE

F.1. FAR 52.242-15 STOP WORK ORDER (AUG 1989) - ALTERNATE 1 (APR 1984)

- (a) The Contracting Officer may, at any time, by written order to the Contractor, require the Contractor to stop all, or any part, of the work called for by this contract for a period of 90 days after the order is delivered to the Contractor, and for any further period to which the parties may agree. The order shall be specifically identified as a stop-work order issued under this clause. Upon receipt of the order, the Contractor shall immediately comply with its terms and take all reasonable steps to minimize the incurrence of costs allocable to the work covered by the order during the period of work stoppage. Within a period of 90 days after a stop-work is delivered to the Contractor, or within any extension of that period to which the parties shall have agreed, the Contracting Officer shall either --
 - (1) Cancel the stop-work order; or
 - (2) Terminate the work covered by the order as provided in the Termination clause of this contract.
- (b) If a stop-work order issued under this clause is canceled or the period of the order or any extension thereof expires, the Contractor shall resume work. The Contracting Officer shall make an equitable adjustment in the delivery schedule, the estimated cost, the fee, or a combination thereof, and in any other terms of the contract that may be affected, and the contract shall be modified, in writing, accordingly, if –
 - The stop-work order results in an increase in the time required for, or in the Contractor's cost properly allocable to, the performance of any part of this contract; and
 - (2) The Contractor asserts its right to the adjustment within 30 days after the end of the period of work stoppage; provided that, if the Contracting Officer decides the facts justify the action, the Contracting Officer may receive and act upon the claim submitted at any time before final payment under this contract.
- (c) If a stop-work order is not canceled and the work covered by the order is terminated for the convenience of the Government, the Contracting Officer shall allow reasonable costs resulting from the stop-work order in arriving at the termination settlement.
- (d) If a stop-work order is not canceled and the work covered by the order is terminated for default, the Contracting Officer shall allow, by equitable adjustment or otherwise, reasonable costs resulting from the stop-work order.

F.2. PERIOD OF THE CONTRACT (MOD 115)

The period of performance for the contract is from the date of contract award through April 24, 2016.

F.3. DELIVERIES

All products, reports, and deliverables under this contract shall be delivered to the Contracting Officer (CO) shown in Section G, or duly authorized representative of the CO, as designated in writing by the CO.

F.4. PRINCIPAL PLACE OF PERFORMANCE

The principal place of performance of this contract is the Portsmouth site, near Piketon, Ohio, and other facilities as directed by the CO.

PART I – THE SCHEDULE

SECTION G

CONTRACT ADMINISTRATION DATA

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G.1 CORRESPONDENCE PROCEDURES

To promote timely and effective administration, all correspondence, reports and other documents submitted under this contract shall be subject to the following procedures:

- (a) Technical Correspondence Technical correspondence concerning performance of this contract shall be addressed to the Department of Energy (DOE) Contracting Officer's Representative (COR) with an information copy of the correspondence to the Contracting Officer (CO). Technical correspondence pertains to issues relating to work effort of the contract (i.e., requests for interpretation of contractual requirements for performance) or requests for approval of reports, drawings or other work products.
- (b) <u>Non-technical Administrative Correspondence</u> All correspondence, other than technical correspondence, shall be addressed to the CO, with information copies of the correspondence to the COR.
- (c) <u>Subject Line(s)</u> All correspondence shall contain a subject line commencing with the contract number as illustrated below:
 - "SUBJECT: CONTRACT NO. DE-CI-0000004" (Insert subject topic after contract number, e.g., "Request for Subcontract Consent").
- (d) <u>Electronic Media for Reports/Plans/Documents</u> All required reports, plans, and other documents will continue to be submitted to DOE in hard copy and electronically. The contractor will prepare the requested reports and documents via site standard software and provide a copy on diskette or Compact Disk (CD-R, CD-RW) as required by the size of the document. The data shall be submitted using Microsoft Office Suite© or in a format that will allow conversion to Portable Document Format (PDF) or Hyper Text Markup Language (HTML) for potential posting on the Internet, Intranet, or in an electronic library. If other software is used, the documents shall be scanned and then provided on diskette or Compact Disk. Electronic data shall be available within five (5) days of the DOE request.

G.2 CONTRACT ADMINISTRATION (MOD 102)

(a) The name and correspondence address of the Department of Energy (DOE) Contracting Officer (CO) is:

Bryan L. Davis U.S. Department of Energy Portsmouth/Paducah Project Office 3930 U.S. 23 South Piketon, OH 45661

(v) (740)897-3588 (f) (740) 897-3010 E-Mail – bryan.davis@lex.doe.gov (b) The name and correspondence address of the Department of Energy (DOE) backup/secondary Contracting Officer (CO) is:

Marcella Wolfe U.S. Department of Energy Portsmouth/Paducah Project Office 3930 U.S. 23 South Piketon, OH 45661

(v) (740)897-3876 (f) (740) 897-3010 E-Mail – marcella.wolfe@lex.doe.gov

E-Mail - vince.adams@lex.doe.gov

(c) The names and correspondence addresses of the DOE Contracting Officer's Representative (COR) and Alternate Contracting Officer Representative (ACOR) are: Vince Adams, Contracting Officer Representative U.S. Department of Energy Portsmouth/Paducah Project Office 3939 US 23 S Piketon, OH 45661 (V) 740/897-2759

Joel Bradburne, Alternate Contracting Officer Representative U.S. Department of Energy Portsmouth/Paducah Project Office 3939 US 23 S Piketon, OH 45661 (V) 740/897-3822 E-Mail – joel.bradburne@lex.doe.gov

Performance of the work under this contract shall be subject to the technical direction of DOE COR(s) in accordance with the Section I clause, DEAR 952.242-70, Technical Direction. Any change in any DOE COR may be made administratively by modification from the Contracting Officer consistent with Section I clause, DEAR 952.242-70, Technical Direction.

G.3 CONTRACTOR PAYMENT ADDRESS (MOD 040)

If the contractor's payment address is different than the contractor's address specified on Standard Form 33, then provide it in the following space:

(Name) Wastren-EnergX Mission Support, LLC(Address) 524 Johnstown Road, Suite 212(City/State) Chesapeake, VA 23322-5617

(Phone #) (757) 410-8835

(Electronic address) kevinfox@wastrenadvantage.com___

G.4 SUBMISSION OF VOUCHERS/INVOICES (MOD 068)

(a) VIPERS. The contractor is required to submit payment invoices and supporting documentation electronically through the Oak Ridge Financial Service Center's (ORFSC) Vendor Inquiry Payment Electronic Reporting System (VIPERS) which is accessible at http://finweb.oro.doe.gov/. Detailed instructions on how to enroll and use the system are provided on the web page.

The website provides the vendor the following system capability, required EFT banking form/information and instructions:

- (a) Logon to VIPERS
- (b) Request Access
- (c) Vendor Banking Data Form
- (d) Registration
- (e) Invoice Status
- (f) Electronic Invoicing

In addition to VIPERS, the contractor is required to submit payment invoices and supporting documentation on compact disc(s) (CD) to the Invoice Coordinator or designee.

- (b) Cost Invoices The contractor shall submit invoices (Standard Form 1034 located at http://www.gsa.gov/Portal/gsa/ep/formslibrary.do?formType=SF) in accordance with the FAR payment clause in Section I of this contract. The Government will make payments to the contractor by electronic fund transfer not later than fifteen (15) business days after receipt of an acceptable cost invoice from the contractor. The contractor may submit cost invoices, with supporting documentation, no more frequently than twice monthly. Cost invoices submitted shall be in accordance with FAR 52.216-7, Allowable Cost and Payment. The contractor is required to submit Project Performance Reports (PPR) on a monthly basis reconciled to the monthly invoice submitted for payment. The PPR period must match that of the invoice period and must be received by DOE within thirty (30) days after submission of the total monthly invoice.
- (c) <u>Fee Invoices</u> The Contractor may submit invoices for monthly fee payments based on DOE's fiscal year calendar concurrent with the PPRs. Fee payment will be made after the Contracting Officer determines whether adjustments/reductions are necessary.
- (d) Any basis for invoice withholding, adjustment or reduction which is discovered after payment will be corrected on subsequent invoices. If the Government discovers such defects, the CO will notify the individual listed in the Section G.5 Clause, Defective or Improper Invoices, in writing. The CO's written notification will explain the nature of the basis for withholding, adjustment, or reduction, as well as specify the dollar amount of the withholding, adjustment or reduction.
- (e) Nothing in this provision shall affect the rights of either the Government or the contractor under the Section I Clause, FAR 52.232-25, Prompt Payment, of this contract. The Government may notify and/or initiate withholding, adjustment or reduction any time prior to final payment under this contract.

(f) In addition to the CD and electronic invoice submission the contractor shall submit one hard copy of the invoice, including all supporting documentation to the Invoice Coordinator. The mailing address is:

United States Department of Energy Portsmouth/Paducah Project Office ATTN: Gary Bumgardner, Invoice Coordinator 3930 US Route 23 S. Perimeter Rd. Piketon, OH 45661

All other terms and conditions for this contract remain in full force and effect.

G.5 DEFECTIVE OR IMPROPER INVOICES (MOD 040)

Name, title, phone number, office name, and complete mailing address of officials of the business concern who are to be notified when the Government receives a defective or improper invoice.

Kevin Fox, Chief Financial Officer	
(757) 410-8835	
Wastren-EnergX Mission Support, LLC	
524 Johnstown Road, Suite 212	
Chesapeake, VA 23322-5617	

PART I – THE SCHEDULE

SECTION H

SPECIAL CONTRACT REQUIREMENTS (MOD 109)

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H.1 PROJECT CONTROL SYSTEMS AND REPORTING REQUIREMENTS

The contractor must keep the Department of Energy (DOE) informed of any potential problems and make recommendations for resolution. It must ensure that all necessary management. business, contracts, maintenance, implementation, and resources are available in sufficient number and qualification to successfully perform all the tasks required in the Performance Work Statement (PWS). The DOE will identify metrics to manage, monitor and report program performance and costs. The contractor must establish and maintain a performance management system that incorporates the metrics to manage, monitor, trend, predict and report program performance and costs. The contractor must document their approach and specific performance measures. The contractor must provide a Monthly Performance Report (MPR) that reports at a minimum monthly, fiscal year-to-date, and project year-to-date budgeted cost of work scheduled (BCWS), budgeted cost of work performed (BCWP), actual cost of work performed (ACWP), schedule variance (SV), schedule performance index (SPI), cost variance (CV) and cost performance index (CPI) with Budget at Completion (BAC) and the estimate at completion (EAC) updated each month. The BCWS, BCWP and ACWP should be trended graphically and a variance analysis describing the cause(s) of the variance and corrective action(s) should be provided. It must use a project control system that accurately reflects the project status relative to cost and schedule and tracks changes to the baseline. This system shall be fully aligned with the DOE's financial accounting systems to ensure consistent cost reporting.

Within ninety (90) calendars days after contract award, the contractor shall submit a Project Execution Plan (PEP) describing the approach for managing and controlling the project, integration of services, description of the project control systems, and baselines. The description of the project control system shall articulate the management processes and controls utilized to manage and control work and complete contract requirements. Upon approval of the PEP by the Contracting Officer (CO), the contractor shall fully implement the plan. The contractor shall provide the CO and Federal Project Director (FPD), and designated authorized representatives, access to any and all information and documents comprising the contractor's project control and reporting system. The contractor shall include tailored reporting requirements in all subcontracts adequate to fairly evaluate performance and support the contractor reporting requirements. The contractor may also be required to report historical costs of completed activities in an historical cost database alone with the cost driving parameters. The contractor should have electronic accessibility to all project management information developed under this contract. The contractor should provide all management and technical information to:

- Support the budget formulation activities throughout the contract period including, but not limited to, emerging work items list, budget formulation input (including Integrated Priority List), fall limited budget update submission, budget scenario development, and budget presentations (such as public and regulatory briefings, etc.);
- Meet the data requirements of the DOE Integrated Planning, Accountability and Budgeting System (IPABS);
- Support audits, evaluations, and external technical reviews; and
- Support other DOE project performance assessments and information needs.

The contractor shall utilize the Primavera 6.0 (P6) scheduling software (and updates to the 6.0 version) in accordance with the May 1, 2008, HQ Memorandum, Primavera Enterprise System, that established it as the EM standard.

H.1.1 Performance Measurement Baseline

- (a) The contractor shall develop and submit the Performance Measurement Baseline (PMB), as described below within ninety (90) calendar days after award of this contract. The PMB shall be developed in accordance with DOE requirements and be acceptable to DOE and compatible with DOE project control and management systems. All cost estimates for the PMB shall be 100% developed or prepared and verified by the contractor.
 - (1) The PMB shall be consistent with the contractor's cost and technical proposal and the terms and conditions of this contract. This PMB shall include the detailed scope of work, schedule, and cost for all activities to be completed for the contract period. A rigorous analysis and a detailed basis for cost and schedule estimates should support the PMB and any Baseline Change Proposals (BCP).
 - (2) The FSS Lifecycle Baseline shall include the PMB and out year activities. This baseline shall include sensitivity analysis and value engineering studies. The out-year activities shall be sufficiently detailed in scope, cost and schedule to provide a reasonable estimate of the work to be performed. Fewer details and more assumptions may be appropriate for determining the reasonableness of the remainder of the FSS Lifecycle Baseline estimate.
- (b) The contractor shall be ready for a DOE internal compliance review of the baselines to determine if the costs and schedules for the project scope are reasonable, and that the project as planned and managed can be successfully executed.
- (c) The contractor shall, within ninety (90) calendar days after contract award, develop and submit a Risk Management Plan for DOE review and approval that includes the risks identified in its proposal, as well as identify all other internal and external risks to achieving the baselines. The Risk Management Plan shall analyze possible alternative approaches to mitigate impacts and identify dates when events could occur. The contractor's Risk Management Plan shall be coordinated with the site's federal Risk Management Plan to ensure there is no overlap or missing risks.
- (d) The Work Breakdown Structure (WBS) development, cost estimates and project cost reports shall utilize ASTM International Designation E: 2150-04. Costs shall be discernable by Budget and Report (B&R) code, direct, indirect, and fee. The project management system must maintain capability to provide Total Estimated Cost (TEC), Total Project Cost (TPC), Estimate-to-Complete (ETC), and Estimate-at-Completion (EAC).

(e) Contractor requested changes or DOE directed changes shall be addressed through the established change control process.

H.1.2 Project Reporting

- (a) The contractor shall analyze any DOE proposed or directed funding changes for their impact on technical, schedule, and cost elements of the baselines.
- (b) The contractor shall submit budget allocations to each Project Baseline Summary (PBS) for the upcoming fiscal year with a focus on differences to the work activities described in the baselines for that specific year. This deliverable is known as the PBS Budget Allocation Plan.
- (c) The contractor shall provide a Monthly Performance Report (MPR)/ Cost Performance Report (CPR) that describes the status on each PBS and that is rolled up to the baseline in a format approved by the FPD. At a minimum, the report shall include justification of the cost variance and schedule variance at a suitable WBS level determined by DOE once the final WBS is established with rollup to the PBS, the status of major milestones, and critical technical or programmatic issues.
- (d) All actual direct costs incurred for resources applied in the performance of work shall be recorded on a timely basis each month. Actual costs incurred must be recorded in the same accounting period that performance is measured and recorded. Any indirect costs shall also be collected and appropriately allocated to the PBSs. The contractor shall submit a Financial Accounting and Reporting/Cost Management Report monthly.
- (e) Costs shall be collected at a charge number level and be able to be summed through the WBS, PBS, and by major contractor functional organization.
 Mischarges on time cards or other administrative or accounting errors shall be corrected in a timely manner.
- (f) Each month, the contractor shall provide a variance justification for plus or minus 10% differences between planned and actual performance against the baseline at a WBS level determined by DOE once the final WBS is established. Performance analysis techniques shall be commercially accepted and documented, and shall utilize earned-value methods. Performance metrics (i.e., quantities) are preferred for all technical work scope unless otherwise approved by the CO. For variances greater than ±10%, the analysis shall detail the causes for variance, impact on other PBSs, and corrective action required.
- (g) Plans and reports shall be prepared in such a manner as to provide for consistency with the contract PWS, the baseline, and the approved WBS. The contractor's reporting system shall be able to provide for the items in Section H.1.3, Baseline Change Management, at the PBS level.

H.1.3 Baseline Change Management

- (a) The baseline is the source document for all project control and baseline change management. The processes for managing and administering changes to all elements of the baseline shall be timely, formal, and documented.
- (b) The approval authority for any change subject to Environmental Management (EM) configuration control pursuant to HQ Memorandum, Configuration Control Board, dated December 19, 2002, is the Assistant Secretary for EM.
- (c) Each change control threshold level shall accommodate emergency changes. Retroactive changes that affect schedule and cost performance data are not allowed and should be made in the current period, if necessary. A record of all approved changes, at any level, shall be maintained in a change log through the life of the project. Change control records shall maintain a clear distinction between approved changes in funding and baseline changes. A copy of the log shall be provided monthly to the CO and DOE Contracting Officer's Representative (COR).
- (d) Any changes to total estimated cost, base, and available award fee shall be executed only through a contract modification by the CO pursuant to the contract terms and conditions. Baseline changes will not imply the need for changes to total estimated cost or base and award fee.

H.2 DEAR 952.242-70 TECHNICAL DIRECTION (MOD 008)

- (a) Performance of the work under this contract shall be subject to the technical direction of the DOE Contracting Officer's Representative (COR). The term "technical direction" is defined to include, without limitation:
 - (1) Providing direction to the contractor that redirects contract effort, shift work emphasis between work areas or tasks, require pursuit of certain lines of inquiry, fill in details, or otherwise serve to accomplish the contractual Statement of Work.
 - (2) Providing written information to the contractor that assists in interpreting drawings, specifications, or technical portions of the work description.
 - (3) Reviewing and, where required by the contract, approving, technical reports, drawings, specifications, and technical information to be delivered by the contractor to the Government.
- (b) The contractor will receive a copy of the written COR designation from the contracting officer. It will specify the extent of the COR's authority to act on behalf of the contracting officer.
- (c) Technical direction must be within the scope of work stated in the contract. The COR does not have the authority to, and may not, issue any technical direction that:

- (1) Constitutes an assignment of additional work outside the Statement of Work.
- (2) Constitutes a change as defined in the contract clause entitled "Changes;"
- (3) In any manner causes an increase or decrease in the total estimated contract cost, the fee (if any), or the time required for contract performance;
- (4) Changes any of the expressed terms, conditions or specifications of the contract; or
- (5) Interferes with the contractor's right to perform the terms and conditions of the contract.
- (d) All technical direction shall be issued in writing by the COR.
- (e) The contractor must proceed promptly with the performance of technical direction duly issued by the COR in the manner prescribed by this clause and within its authority under the provisions of this clause. If, in the opinion of the contractor, any instruction or direction by the COR falls within one of the categories defined in (C) (1) through (5) of this clause, the contractor must not proceed and must notify the CO in writing within five (5) working days after receipt of any such instruction or direction and must request the CO to modify the contract accordingly. Upon receiving the notification from the contractor, the CO must:
 - (1) Advise the Contractor in writing within thirty (30) days after receipt of the Contractor's letter that the technical direction is within the scope of the contract effort and does not constitute a change under the Changes clause of the contract;
 - (2) Advise the contractor in writing within a reasonable time that the Government will issue a written change order, or
 - (3) Advise the contractor in writing within a reasonable time not to proceed with the instruction or direction of the COR.
- (f) A failure of the contractor and CO either to agree that the technical direction is within the scope of the contract or to agree upon the contract action to be taken with respect to the technical direction will be subject to the provisions of the clause entitled "Disputes".

H.3 RESPONSIBLE CORPORATE OFFICIAL AND CORPORATE BOARD OF DIRECTORS

Responsible Corporate Official:

(a) The contractor has provided a guarantee of performance from its parent(s) company in the form set forth in Section J Attachment, Performance Guarantee Agreement.

(b) DOE may contact, as necessary, the single Responsible Corporate Official (RCO) from the contractor signing the Performance Guarantee Agreement. The RCO identified below shall be at an organizational level above the contractor and shall have sole corporate authority and accountability for the performance of the contract to resolve any issues with DOE beyond the authority of the Project Manager.

Name: _Mr. James W. Gardener		
Position: Chairman		
Company/Organization: Wastren-EnergX Mission Support, LLC		
Address: 1215 N. 1st Street, Suite 102, Grand Junction, CO 81501		
Phone: (970) 254-1283		
Facsimile: (970) 256-1363		
Email: iim.gardner@wastrenadvantage.com		

(c) Should the RCO change during the period of the contract, the contractor shall notify the CO in writing within thirty (30) days of any change.

The contractor has provided by name and affiliation each member of the Corporate Board of Directors that will have corporate oversight. In the event any of the signatories to the Performance Guarantee Agreement enters into proceedings relating to bankruptcy, whether voluntary or involuntary, the contractor agrees to furnish written notification of the bankruptcy to the CO.

DOE may contact, as necessary, any member of the Responsible Corporate Board of Directors, who is accountable for corporate oversight of the contractor organization and key personnel.

Responsible Corporate Board of Directors (information required for each Board Member):

Name: Mr. Steven Moore		
Position: President		
Company/Organization: Wastren-EnergX Mission Support, LLC		
Address: 1862 Shyville Road, Suite 212, Piketon, OH 45661-9749		
Phone: (740) 289-9761		
Facsimile: (740) 289-9759		
Email: steve.moore@wastrenadvantage.com		
Name: Dr. Tony Buhl Position: Director		
Company/Organization: Wastren-EnergX Mission Support, LLC		
Address: 1000B Clearview Court, Suite 101, Oak Ridge, TN 37830		
Phone: (865) 483-9288		
Facsimile: (865) 483-9811		
Email: anthonybuhl@att.net		

H.4 STANDARD INSURANCE REQUIREMENTS

In accordance with FAR Clause 52.228-7, Insurance - Liability to Third Persons, the following kinds and minimum amounts of insurance are required during the performance of this contract:

- (a) Worker's compensation and employer's liability insurance -
 - (1) The amount required by the state in which work is performed under applicable workers' compensation and occupational disease statutes.
 - (2) Employer's liability insurance in the amount of \$100,000.
- (b) <u>General liability insurance</u> Bodily injury liability coverage written on the comprehensive form of policy of at least \$500,000 per occurrence.
- (c) <u>Automobile liability insurance</u> Coverage shall be provided on a comprehensive basis. It shall provide for bodily injury and property damage liability covering the operation of all automobiles used in connection with performance of this contract. Policies covering automobiles operated in the United States shall provide coverage of at least \$200,000 per person and \$500,000 per occurrence for bodily injury and \$20,000 per occurrence for property damage.
- (d) <u>Liability coverage</u> The amount of liability coverage on other policies shall be commensurate with any legal requirements of the state and locality, plus sufficient to meet normal and customary claims.

H.5 CONFERENCE MANAGEMENT (AUG 2015) (AL 2015-09) (MOD 109)

The Contractor agrees that:

- a) The contractor shall ensure that contractor-sponsored conferences reflect the DOE/EM's commitment to fiscal responsibility, appropriate stewardship of taxpayer funds and support the mission of DOE/EM as well as other sponsors of work. In addition, the contractor will ensure conferences do not include any activities that create the appearance of taxpayer funds being used in a questionable manner.
- b) The definition of a conference is provided below:
 - 1) General Definition. "Conference" is defined in the Federal Travel Regulation as, "[a] meeting, retreat, seminar, symposium, or event that involves attendee travel. The term 'conference' also applies to training activities that are considered to be conferences under 5 C.F.R 410.404." However, this definition is only a starting point. What constitutes a conference for the purpose of this guidance is a fact based determination based on an evaluation of the criteria established herein.
 - 2) <u>Additional Indicia of Conferences</u>. Conferences subject to this guidance are also often referred to by names other than "conference." Other common terms used include conventions, expositions, symposiums,

seminars, workshops, or exhibitions. They typically involve topical matters of interest to, and the participation of, multiple agencies and/or nongovernmental participations. Indicia of a formal conference often include but are not limited to registration, registration fees, a published substantive agenda, and scheduled speakers, or discussion panels. Individual events may qualify as conferences without meeting all of the indicia listed above, but will generally meet some of them. Please note that some training events may qualify as conferences for the purposes of this guidance, particularly if they take place in a hotel or conference center.

- 3) <u>Local Conferences</u>. Events within the local duty location that do not require advance travel authorization may also qualify as a conference for the purposes of this guidance if the event exhibits other key indicia of a conference, especially the payment of a registration, exhibitor, sponsor, or conference fee.
- 4) Exemptions. For the purposes of this guidance, the exemptions below apply and these types of activities should not be considered to be conferences even if the event meets the general definition of conference in section 1 above. Even where an event is considered exempt from this guidance, organizations are expected to continue to apply strict scrutiny to DOE's participation to ensure the best use of government funds and adherence with not only all applicable laws and policy, but the underlying spirit or principles, including ensuring that only personnel attend events that have a mission-essential need to do so, that expenses be kept to a minimum, and that participation in any associated social events be limited and restrained to the greatest degree practicable to avoid the appearance of impropriety. Exemptions from this guidance should be granted sparingly and only when events fully meet the definition and intent of the criteria below:
 - Meetings necessary to carry out statutory oversight functions. This
 exemption would include activities such as investigations, inspections,
 audits, or non-conference planning site visits.
 - ii) Meetings to consider internal agency business matters held in Federal facilities. This exemption would include activities such as meetings that take place as part of an organization's regular course of business, do not exhibit indicia of a formal conference as outlined above, and take place in a Federal facility.
 - iii) Bi-lateral and multi-lateral international cooperation engagements that do not exhibit indicia of a formal conference as outlined above that are focused on diplomatic relations.
 - iv) Formal classroom training which does not exhibit indicia of a formal conference as outlined above.
 - v) Meetings such as Advisory Committee and Federal Advisory Committee meetings, Solicitation/Funding Opportunity Announcement Review Board meetings, peer review/objective review panel meetings, evaluation panel/board meetings, and program kick-off and review meetings (including those for grants and contracts).

- c) Contractor-sponsored conferences include those events that meet the conference definition and either or both of the following:
 - 1) The contractor provides funding to plan, promote, or implement an event, except in instances where a contractor:
 - i) covers participation costs in a conference for specified individuals (e.g. students, retirees, speakers, etc.) in a total amount not to exceed \$10,000 (by individual contractor for a specific conference) or
 - ii) purchases goods or services from the conference planners (e.g., attendee registration fees, renting booth space).
 - 2) The contractor authorizes use of its official seal, or other seals/logos/ trademarks to promote a conference. Exceptions include non-M&O contractors who use their seal to promote a conference that is unrelated to their DOE contract(s) (e.g., if a DOE IT contractor were to host a general conference on cyber security).
- d) Attending a conference, giving a speech or serving as an honorary chairperson does not connote sponsorship.
- e) The contactor will provide information on conferences they plan to sponsor with expected costs exceeding \$100,000 in the Department's Conference Management Tool, including:
 - 1) Conference title, description, and date
 - 2) Location and venue
 - 3) Description of any unusual expenses (e.g., promotional items)
 - 4) Description of contracting procedures used (e.g., competition for space/support)
 - 5) Costs for space, food/beverages, audio visual, travel/per diem, registration costs, recovered costs (e.g., through exhibit fees)
 - 6) Number of attendees
- f) The contractor will not expend funds on the proposed contractor-sponsored conferences with expenditures estimated to exceed \$100,000 until notified of approval by the contracting officer.
- g) For DOE-sponsored conferences, the contractor will not expend funds on the proposed conference until notified by the contracting officer.
 - DOE-sponsored conferences include events that meet the definition of a conference and where the Department provides funding to plan, promote, or implement the conference and/or authorizes use of the official DOE seal, or other seals/logos/ trademarks to promote a conference. Exceptions include instances where DOE:
 - i) covers participation costs in a conference for specified individuals (e.g. students, retirees, speakers, etc.) in a total amount not to exceed \$10,000 (by individual contractor for a specific conference) or
 - ii) purchases goods or services from the conference planners (e.g., attendee registration fees; renting booth space); or provide funding to the conference planners through Federal grants.
 - 2) Attending a conference, giving a speech, or serving as an honorary chairperson does not connote sponsorship.
 - 3) The contractor will provide cost and attendance information on their participation in all DOE-sponsored conference in the DOE Conference Management Tool.
- h) For *non-contractor sponsored conferences*, the contractor shall develop and implement a process to ensure costs related to conferences are allowable,

allocable, reasonable, and further the mission of DOE/NNSA. This process must at a minimum:

- 1) Track all conference expenses.
- 2) Require the Laboratory Director (or equivalent) or Chief Operating Officer approve a single conference with net costs to the contractor of \$100,000 or greater.
- i) Contractors are not required to enter information on non-sponsored conferences in DOE'S Conference Management Tool.
- j) Once funds have been expended on a non-sponsored conference, contractors may not authorize the use of their trademarks/logos for the conference, provide the conference planners with more than \$10,000 for specified individuals to participate in the conference, or provide any other sponsorship funding for the conference. If a contractor does so, its expenditures for the conference may be deemed unallowable.

H.6 KEY PERSONNEL

The personnel listed below are considered to be essential to the work being performed. Prior to diverting any of the specified individuals to other programs, the contractor shall notify the CO reasonably in advance (not less than thirty (30) days) and shall submit justification (including proposed substitutions) in sufficient detail to permit evaluation of the impact on the program. No diversion shall be made by the contractor without the written consent of the CO, provided that the CO may ratify in writing such diversion and such ratification shall constitute the consent of the CO required by this clause. Whenever, for any reason, one or more of the following employees is unavailable for assignment for work under the contract, the contractor shall, with the approval of the CO, replace such employee with an employee of substantially equal abilities and qualifications with meritorious consideration of increasing opportunity to fully use the talents and capabilities of a diverse workforce. This clause may be amended from time to time during the course of the contract to either add or delete personnel, as appropriate.

NAME	TITLE
Mr. Steve Moore	Project Manager
Mr. Matt Miller, CSP	ESH&Q Manager
Mr. Tony Canterbury, PMP_	Operations/Maintenance Manager

Anytime the Project Manager is replaced for any reason within two (2) years of contract award, provisional and earned fee will be reduced by \$50,000. In addition, each time any of the other proposed key personnel are replaced for any reason within two (2) years of contract award, provisional and earned fee will be reduced by \$25,000. The combined total maximum reduction to provisional and earned fee for such replacements shall be \$250,000. The contractor may request in writing that the CO waive all or part of a reduction if special circumstances exist. The CO shall have unilateral discretion to waive all or part of a reduction.

H.7 DEPARTMENT OF LABOR WAGE DETERMINATION (MOD 008)

When the Service Contract Act is applicable to the performance of this contract, the contractor shall comply with the requirements of U.S. Department of Labor Wage Determination Number 2005-2423 Rev. 11 dated 08/03/2010, CBA-2011-4164 Rev. 0 dated 03/03/2011. Copies of the

wage determinations are attached to this contract (Section J, U.S. Department of Labor Wage Determination). Revised wage determinations from the Department of Labor shall be incorporated into this contract. The contractor and/or subcontractor shall comply with the revised wage determination for Service Contract Act covered employees.

When the Davis-Bacon Act is applicable to the performance of this contract, the contractor shall comply with the requirements of Davis-Bacon Wage Determination Number OH100002, OH2, dated 02/04/2011, OH100029, OH29, dated 02/04/2011. Copies of the wage determinations are attached to this contract (Section J, U.S. Department of Labor Wage Determination). Revised wage determinations from the Department of Labor shall be incorporated into this contract. The contractor and/or subcontractor shall comply with the revised wage determination for Davis-Bacon Act covered employees.

H.8 LOBBYING RESTRICTION (ENERGY AND WATER DEVELOPMENT AND RELATED AGENCIES APPROPRIATIONS ACT, 2008)

The contractor agrees that none of the funds obligated on this award shall be expended, directly or indirectly, to influence congressional action on any legislation or appropriation matters pending before Congress, other than to communicate to Members of Congress as described in 18 U.S.C. 1913. This restriction is in addition to those prescribed elsewhere in statute and regulation.

H.9 PROHIBITION OF CONTRACTS WITH PERSONS FALSELY LABELING PRODUCTS AS MADE IN AMERICA

- (a) Pursuant to FAR 9.405(a), awards shall not be made to entities that are included on the List of Parties Excluded from Federal Procurement and Non-procurement Programs. If DOE or DOE contractor personnel become aware of a possible violation of the prohibition against falsely mislabeling products as made in America, and the entity is not on the List of Parties Excluded from Federal Procurement and Non-procurement Programs, the matter should be promptly reported through the CO.
- (b) The report of an entity in violation of the prohibition against falsely mislabeling products as American-Made shall be submitted to the DOE Office of Contract Management, Office of Procurement and Assistance Management, for potential debarment of the entity pursuant to FAR 9.406-2(a)(4) and 9.406-2(b)(1)(iii).

H.10 ALLOCATION OF LIABILITY FOR FINES AND PENALTIES TO RESPONSIBLE PARTY

(a) Liability and responsibility for civil fines or penalties arising from or related to violations of environmental, safety and health (ES&H), or quality requirements shall be borne by the party that causes the violation. This clause resolves liability for fines and penalties though the regulatory authority may assess such fines or penalties upon a party or parties without regard to the allocation of responsibility or liability under this contract. The allocation of liability for such fine or penalty is effective regardless of which party signs a permit application, manifest, reports or other required documents; is a permittee; or is named subject of an enforcement action or assessment of a fine or penalty.

(b) Regardless of which party to this contract is the named subject (contractor or DOE) of an enforcement action for compliance with the ES&H or quality requirements by the cognizant regulatory authority, liability for payment of any fine or penalty as a result of the contractor actions or inactions is the responsibility of the contractor and not reimbursable under this contract. Any fines and penalties incurred by DOE as a result of the contractor actions or inactions will be reimbursed to DOE and are unallowable. Cost of fines and penalties resulting from violations of, or the contractor's failure to comply with, federal, state, local, or foreign laws, regulations, permits, orders and regulatory compliance agreements are unallowable except under the conditions stipulated at FAR 31.205-15. Other costs resulting from ES&H claims (fines, penalties, fees, judgments) made against DOE as a result of the contractor's failure to comply with regulatory requirements, including costs associated with injunctive relief, shall also be unallowable.

H.11 PERMITS, APPLICATIONS, LICENSES, AND OTHER REGULATORY DOCUMENTS

- (a) Consistent with FAR Clause 52.236-7, Permits and Responsibilities, in Section I, the contractor must obtain any licenses, permits, other approvals or authorizations for conducting all activities under the contract. The contractor shall be responsible for becoming a party to all regulatory compliance agreements/orders associated with scope under this contract including those previously executed. The contractor is responsible for complying with all permits, licenses, certifications, authorizations and approvals from federal, state, and local regulatory agencies that are necessary for all activities under this contract (hereinafter referred to collectively as "permits"). Except as specifically provided in this section and to the extent not prohibited by law or cognizant regulatory authority, the contractor (or, if applicable, its subcontractors) will be the sole applicant for any such permits required for its activities. The contractor must take all appropriate actions to obtain transfer of existing permits, and DOE will use all reasonable means to facilitate transfer of existing permits. If DOE determines it is appropriate, or if DOE is required by cognizant regulatory authority to sign permit applications. DOE may elect to sign as owner or similar designation, but the contractor (or, if applicable, its subcontractors) must also sign as operator or similar designation reflecting its responsibility under the permit unless DOE waives this requirement in writing.
- (b) Unless otherwise authorized by the CO, the contractor must submit to DOE for DOE's review and comment all permit applications, reports or other documents required to be submitted to regulatory authorities. Such draft documents must be provided to DOE within a time frame, identified by DOE, sufficient to allow DOE substantive review and comment, and DOE will use its best efforts to perform such substantive review and comment within such time frame. When providing DOE with documents that are to be signed or co-signed by DOE, the contractor will accompany such document with a certification statement, signed by the appropriate contractor corporate officer, attesting to DOE that the document has been prepared in accordance with all applicable requirements and the information is, to the best of its knowledge and belief, true, accurate, and complete.
- (c) Except as specifically provided in this clause and to the extent not prohibited by law or cognizant regulatory authority, the contractor (or, if applicable, its subcontractors) will be the signatory for reports, hazardous waste manifests, and other similar documents required under environmental permits or applicable environmental laws and regulations.

(d) In the event of termination or expiration of this contract, DOE will require the successor contractor to accept transfer of all environmental permits executed by the contractor, or DOE will accept responsibility for such permits and the contractor shall be relieved of all future liability and responsibility resulting from the acts or omissions of the successor contractor or DOE.

H.12 AWARD FEE PLAN

- (a) The determination of award fee shall be based upon an award fee plan, including the criteria to be considered under each area evaluated and the percentage of award fee, if any, available for each area. The award fee plan will be unilaterally established by the Government. A copy of the plan shall be provided to the contractor thirty (30) calendar days prior to the start of the first evaluation period.
- (b) The award fee plan will set forth the evaluation period and the criteria upon which the contractor will be evaluated for performance relating to any: (1) technical requirements if appropriate, (2) management requirements, and (3) cost functions as selected for evaluation. The contractor shall submit a self-evaluation of performance for each period under consideration. While it is recognized that the basis for determination of the fee shall be the evaluation by the Government, the self-evaluation which is to be received within fifteen (15) days after the end of the period being evaluated will be given such consideration as the Fee Determination Official shall find appropriate.
- (c) The award fee plan may be revised unilaterally by the Government at any time during the period of performance. Notification of such changes shall be provided to the contractor thirty (30) calendar days prior to the start of the evaluation period to which the change will apply.

H.13 PRICE ANDERSON AMENDMENTS ACT NONCOMPLIANCE

The contractor shall establish an internal Price-Anderson Amendments Act (PAAA) noncompliance identification, tracking, and corrective action system and shall provide access to, and fully support DOE reviews of, the system. The contractor shall also implement a PAAA reporting process which meets applicable DOE standards. The contractor shall be accountable for ensuring that subcontractors adhere to these requirements.

H.14 GOVERNMENT-FURNISHED SERVICES AND ITEMS (GFS/I)

(a) DOE will provide Government-Furnished Property (GFP) and Government-Furnished Services and Items (GFS/I) listed in Section J, Attachment J-3 and J-4, respectively. If DOE cannot provide the GFP and/or GFS/I as identified in Section J, Attachments J-3 and J-4, the contractor may be entitled to pursue remedies in the manner and subject to the limitations set out in subparagraphs (d) and (i) of Section I, FAR 52.245-1, Government Property.

(b) The GFP is identified in Section J, Attachment J-3. The contractor shall evaluate the adequacy of GFP and GFS/I and notify DOE when GFP and GFS/I equipment or services do not meet contract or DOE Order requirements.

(c) The contractor shall provide the CO a projection of when GFS/I, identified in Section J, Attachment J-4, are needed within thirty (30) calendar days after the effective date of the contract and quarterly thereafter. Amendments to the projection, if any, shall be provided to the CO 45 calendar days in advance of the GFS/I need date. The DOE will review each contractor submittal of GFS/I needs and, within fifteen (15) calendar days, shall notify the contractor whether it will provide the requested GFS/I.

H.15 ENERGY EMPLOYEES OCCUPATIONAL ILLNESS COMPENSATION PROGRAM ACT (EEOICPA)

The contractor shall provide support of the EEOICPA established under Title XXXVI of the National Defense Authorization Act of 2001 (Public Law 106-398). The contractor shall provide records in accordance with the Section I Clause, DEAR 970.5204-3, Access to and Ownership of Records, in support of EEOICPA claims and the claim process under the EEOICPA.

The contractor shall:

- (a) Verify employment and provide other records which contain pertinent information for compensation under the EEOICPA. The contractor shall provide this support for itself and any named subcontractors' employees.
- (b) Provide reports as directed by the DOE, such as costs associated with EEOICPA.
- (c) Provide an EEOICPA point-of-contact; this employee shall attend meetings, as requested by the PPPO.
- (d) Locate, retrieve and provide a minimum of two (2) copies of any personnel and other program records as requested.
- (e) Perform records research needed to complete the Department of Labor (DOL) claims or to locate records needed to complete the claims.
- (f) Perform/coordinate records declassification activities required for the processing of claims forms.
- (g) Keep Federal Compensation Program Act (FCPA) information current on EEOICPA claims activities.
- (h) Ensure cost information is input to the FCPA electronic reporting system by the 10th of each month.
- (i) Ensure all EEOICPA claims received are completed and returned to DOE within 45 calendar days of the date entered in the FCPA electronic reporting system.

The FCPA electronic reporting system will be provided to the contractor.

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H.16 NO THIRD PARTY BENEFICIARIES

This contract is for the exclusive benefit and convenience of the parties hereto. Nothing contained herein shall be construed as granting, vesting, creating or conferring any right of action or any other right or benefit upon past, present or future employees of the contractor, or upon any other third party. This provision is not intended to limit or impair the rights which any person may have under applicable Federal statutes.

H.17 DEFINITIONS

For purposes of Clause H.18, Workforce Transition and Employee Hiring Preferences; Clause H.19, Employee Compensation: Pay and Benefits; Clause H.20, Special Provisions Applicable to Workforce Transition and Employee Compensation: Pay and Benefits; Clause H.21, Workforce Transition and Benefits Transition: Plans and Timeframes; Clause H.22, Post-Contract Responsibilities for Pension and Other Benefit Plans; and Clause H.23, Labor Relations, the following definitions are applicable (unless otherwise specified):

- (A) "Workforce Transition Period" means the six month period following the date of contract award.
- (B) "Grandfathered Employees" means employees who are defined as Grandfathered Employees under the multi-employer pension plan sponsored by the Bechtel Jacobs Company, LLC (BJC) (Bechtel Jacobs Company LLC Pension Plan For Grandfathered Employees) (hereinafter "BJC MEPP"), in accordance with the terms of the BJC MEPP and applicable law.
- (C) "TPMC Incumbent Contractor" means Theta Pro2Serve Management Company, LLC (TPMC LLC) and its first and second tier subcontractors under DOE Contract DE-AC24-05OH20193.
- (D) "TPMC Incumbent Employees" means employees (1) who hold regular appointments or who are regular employees on the rolls of TPMC LLC and Grandfathered Employees on the rolls of TPMC LLC's first and second tier subcontractors; and (2) who are employed at the Portsmouth Gaseous Diffusion Plant Site under DOE Contract DE-AC24-05OH20193 during the Workforce Transition Period.
- (E) "USEC" means the United States Enrichment Corporation.
- (F) "USEC Employees" means employees who hold regular appointments or who are regular employees on the rolls of USEC at either the Portsmouth or Paducah Gaseous Diffusion Plant Site. The applicable site will be identified in the relevant paragraphs and/or clause(s). If employment at a specific site is not identified, the clause(s) or paragraphs are applicable to USEC Employees employed at both Gaseous Diffusion Plant Sites.
- (G) "USEC Incumbent Employees" means employees who hold regular appointments or who are regular employees on the rolls of USEC and who are employed at the

Portsmouth Gaseous Diffusion Plant Site under DOE Contract DE-AC05-01OR22877.

- (H) "Non-Grandfathered Employees" means employees who are not defined as Grandfathered Employees under the BJC MEPP in accordance with the terms of the BJC MEPP and applicable law.
- (I) "LPP" means LATA/Parallax Portsmouth, LLC (LPP LLC) and its first and second tier subcontractors under DOE Contract DE-AC24-05OH20192.
- (J) "LPP Employees" means employees (1) who hold regular appointments or who are regular employees on the rolls of LPP LLC and Grandfathered Employees on the rolls of the LPP LLC's first and second tier subcontractors; and (2) who are employed at the Portsmouth Gaseous Diffusion Plant Site under DOE Contract DE-AC24-05OH20192 during the Workforce Transition Period.
- (K) "UDS" means Uranium Disposition Services, LLC (UDS LLC) and its first and second tier subcontractors at the Portsmouth Gaseous Diffusion Plant Site under Contract DOE DE-AC05-02OR22717.
- (L) "UDS Employees" means employees (1) who hold regular appointments or who are regular employees on the rolls of UDS LLC and Grandfathered Employees on the rolls of UDS LLC's first and second tier subcontractors; and (2) who are employed at the Portsmouth Gaseous Diffusion Plant Site under DOE Contract DE-AC05-02OR22717 during the Workforce Transition Period.
- (M) "Portsmouth Contractors" means the TPMC Incumbent Contractor, LPP, UDS, and USEC.

H.18 WORKFORCE TRANSITION AND EMPLOYEE HIRING PREFERENCES

- (A) <u>Hiring Preferences</u>. Employees will receive a right of first refusal and /or other preference in hiring for vacancies for non-managerial positions (i.e. all those below the first line of supervision) in non-construction activities in Section C, Performance Work Statement (PWS), in accordance with this clause, and any applicable collective-bargaining agreement(s) and site seniority, as set forth below.
 - (1) During the Workforce Transition Period, the contractor shall provide the right of first refusal and preferences in hiring in the following order of precedence:
 - (a) The contractor shall give a right of first refusal for vacancies in non-managerial positions under this contract to individuals (1) who are TPMC Incumbent Employees, who are USEC Employees who have been identified by their employer as being at risk of being involuntarily separated, who are LPP Employees who have been identified by their employer as being at risk of being involuntarily separated by their employer, and who are UDS Employees who have been identified by their employer as being at risk of being involuntarily separated; (2) who are employed at the

Portsmouth Gaseous Diffusion Plant Site; and (3) who hold positions or perform functions during the Workforce Transition Period that are substantially equivalent to the vacancies in such non-managerial positions under this contract and also to individuals who held positions or performed functions during the six months preceding the first day of the Workforce Transition Period that are substantially equivalent to the vacancies in such non-managerial positions under this contract.

- (b) The contractor shall give a preference in hiring for vacancies in non-managerial positions under this contract to individuals (1) who are TPMC Incumbent Employees, USEC Employees who have been identified by their employer as being at risk of being involuntarily separated, LPP Employees who have been identified by their employer as being at risk of being involuntarily separated by their employer, and UDS Employees who have been identified by their employer as being at risk of being involuntarily separated; (2) who are employed at the Portsmouth Gaseous Diffusion Plant Site; and (3) who meet the qualifications for a particular position.
- (c) The contractor shall give a preference in hiring for vacancies in non-managerial positions under this contract to individuals (1) who are TPMC Incumbent Employees, USEC Employees who have been identified by their employer as being at risk of being involuntarily separated, LPP Employees who have been identified by their employer as being at risk of being involuntarily separated, and UDS Employees who have been identified by their employer as being at risk of being involuntarily separated; (2) who are employed at the Portsmouth Gaseous Diffusion Plant Site; and (3) who may not meet the qualifications for a particular position, but who agree to become qualified and can become qualified by the commencement of active employment under this contract with the training provided pursuant to Clause H.20(A).
- (d) Subsequent to the application of the right of first refusal in Paragraph (A)(1)(a) and the preferences in hiring in Paragraphs (A)(1)(b) and (c) above, the contractor shall give a preference in hiring for vacancies pursuant to Paragraph (A)(3) below.
- (2) After the Workforce Transition Period and continuing throughout the remaining period of performance under this contract, the right of first refusal and/or other preferences in hiring shall be provided in the following order of precedence:
 - (a) The contractor shall give a right of first refusal in hiring for vacancies in non-managerial positions under this contract to USEC Employees (1) who are employed at the Portsmouth Gaseous Diffusion Plant Site; (2) who have been identified by their employer as being at risk of being involuntarily separated; and (3) who hold or have held positions or perform or have performed

functions which are substantially equivalent to vacancies in such non-managerial positions under this contract.

- (b) The contractor shall give a preference in hiring for vacancies in non-managerial positions under this contract, to USEC Employees (1) who are employed at the Portsmouth Gaseous Diffusion Plant Site; and (2) who have been identified by their employer as being at risk of being involuntarily separated, in the following order of precedence:
 - (i) USEC Employees who meet the qualifications for a particular position.
 - (ii) USEC Employees who may not meet the qualifications for a particular position but who agree to become qualified and can become qualified by the commencement of active employment under this contract with the training provided pursuant to Clause H.20(A).
- (c) The contractor shall give a preference in hiring for vacancies in non-managerial positions under this contract to LPP Employees and UDS Employees (1) who are employed at the Portsmouth Gaseous Diffusion Plant Site at the time of the vacancies; and (2) who have been identified by their respective employers as being at risk of being involuntarily separated, in the following order of precedence:
 - (i) LPP Employees and UDS Employees who hold positions or perform functions at the time the vacancy arises that are substantially equivalent to the vacancies in such nonmanagerial positions under this contract.
 - (ii) LPP Employees and UDS Employees who meet the qualifications for particular positions.
 - (iii) LPP Employees and UDS Employees who may not meet the qualifications for a particular position but who agree to become qualified and can become qualified by the commencement of active employment under this contract with the training provided pursuant to Clause H.20(A)

For purposes of this paragraph (2)(c), the phrase "during the Workforce Transition Period" contained in Clause H.17(J)(2) and (L)(2), is not applicable. The respective employees are to be employed at the Portsmouth Gaseous Diffusion Plant Site at the time of the vacancy.

(d) Subsequent to the application of the right of first refusal in Paragraph (A)(2)(a) and the preferences in hiring in Paragraphs (A)(2)(b) and (c) above, the contractor shall give a preference in

hiring for vacancies in the order of precedence as set forth in Paragraph (A)(3) below.

- (3) During the entire period of performance under this contract, but subordinate to the preferences set out in Paragraphs (A)(1)(a) (c) and (A)(2)(a) (c) above, the contractor shall provide preferences in hiring in the following order of precedence:
 - (a) The contractor shall give a preference in hiring for vacancies in non-managerial positions under this contract to USEC Employees employed at the Portsmouth Gaseous Diffusion Plant Site (1) who have been identified by their employer as being at risk of being involuntarily separated from employment by a plant closing or mass layoff (as such terms are defined in Section 2101(a)(2) and (3) of Title 29 of the United States Code) at the Portsmouth Gaseous Diffusion Plant Site; and (2) who are qualified and/or who may not meet the qualifications for a particular position, but who agree to become qualified and can become qualified by the commencement of active employment under this contract with the training provided pursuant to Clause H.20(A).
 - (b) The contractor shall give a preference in hiring for vacancies in non-managerial positions under this contract to individuals (1) who are former employees of USEC, former employees of the TPMC Incumbent Contractor, and former employees of the TPMC Incumbent Contractor's first and second-tier subcontractors; and (2) who are entitled to recall rights consistent with any applicable site seniority and any applicable collective bargaining agreement(s) at the Portsmouth Gaseous Diffusion Plant Site.
 - (c) The contractor shall give a preference in hiring for vacancies in non-managerial positions under this contract to individuals (1) who are Grandfathered Employees and who are former employees of the TPMC Incumbent Contractor, LPP, UDS, and USEC at the Portsmouth Gaseous Diffusion Plant Site; (2) who have been involuntarily separated (other than for cause) from employment; and (3) who are eligible for the hiring preference contained in the clause in Section I of this contract entitled "DEAR 952.226-74, Displaced Employee Hiring Preference" and with the provisions of any applicable Work Force Restructuring Plan, as amended from time to time, regarding the preferential hiring of employees.
 - (d) The contractor shall give a preference in hiring for non-managerial positions under this contract to individuals (1) who are former employees of the TPMC Incumbent Contractor, LPP, UDS, and USEC; and any other DOE contractor or subcontractor at the Portsmouth Gaseous Diffusion Plant Site; (2) who were involuntarily separated (other than for cause) from employment; and (3) who are eligible for the hiring preference contained in the clause in Section I of this contract entitled "DEAR 952.226-74, Displaced Employee Hiring Preference" and with the provisions of

- any applicable Work Force Restructuring Plan, as amended from time to time, regarding the preferential hiring of employees.
- (e) The contractor shall give a preference in hiring for vacancies in non-managerial positions under this contract to individuals (1) who were formerly employed by any other DOE contractor or subcontractor at a DOE defense nuclear facility; and (2) who are eligible for the hiring preference contained in the clause in Section I of this contract entitled "DEAR 952.226-74, Displaced Employees Hiring Preference" as provided in that clause and with the provisions of any applicable Work Force Restructuring Plan, as amended from time to time, regarding the preferential hiring of employees.
- (f) The contractor shall give a preference in hiring for vacancies in non-managerial positions under this contract to individuals (1) who were formerly employed at the Portsmouth Gaseous Diffusion Plant Site by the TPMC Incumbent Contractor, LPP, UDS, and USEC; (2) who were involuntarily separated (other than for cause) from their employment at the Portsmouth Gaseous Diffusion Plant Site; and (3) who are qualified for the position or who may not meet the qualifications for a particular position, but who agree to become qualified and can become qualified by the commencement of active employment under this contract.
- (g) The contractor shall give a preference in hiring for vacancies in non-managerial positions under this contract to individuals (1) who have separated from employment at the Portsmouth Gaseous Diffusion Plant Site; (2) who are not barred from seeking employment at the Portsmouth Gaseous Diffusion Plant Site by the terms of employee waivers or releases of claims they executed; and (3) who are qualified for a particular position or who may not meet the qualifications for a particular position, but who agree to become qualified and can become qualified by the commencement of active employment under this contract.
- (4) Clauses H.18(A)(1), (2), and (3) do not prohibit the contractor from selecting the contractor's existing employees at the Portsmouth Gaseous Diffusion Plant Site for positions or functions under this contract.
- (B) <u>Costs.</u> Any costs incurred by the contractor as a result of the contractor's failure to comply with the hiring preferences as set forth in this contract will be unallowable, unless such costs were incurred as the result of the Contracting Officer's direction.

H.19 EMPLOYEE COMPENSATION: PAY AND BENEFITS (MOD 075)

(A) Contractor Employee Compensation Plan

The Contractor shall submit, for Contracting Officer approval, by the end of the 90 day Contract Transition Period identified in Section F.2. a Contractor

Employee Compensation Plan (to be submitted during contract transition only) demonstrating how the Contractor will comply with the requirements of this Contract. The Contractor Employee Compensation Plan shall describe the Contractor's policies regarding compensation, pensions and other benefits, and how these policies will support at reasonable cost the effective recruitment and retention of a highly skilled, motivated, and experienced workforce.

A description of the Contractor Employee Compensation Program should include the following components;

- a. Philosophy and strategy for all pay delivery programs.
- b. System for establishing a job worth hierarchy.
- c. Method for relating internal job worth hierarchy to external market.
- d. System that links individual and/or group performance to compensation decisions.
- e. Method for planning and monitoring the expenditure of funds.
- f. Method for ensuring compliance with applicable laws and regulations.
- g. System for communicating the programs to employees.
- h. System for internal controls and self-assessment.
- System to ensure that reimbursement of compensation, including stipends, for employees who are on joint appointments with a parent or other organization shall be on a pro-rated basis.

(B) Total Compensation System

The Contractor shall develop, implement and maintain formal policies, practices and procedures to be used in the administration of its compensation system consistent with FAR 31.205-6 and DEAR 970.3102-05-6; "Compensation for Personal Services" ("Total Compensation System"). DOE-approved standards (e.g., set forth in an advance understanding or appendix), if any, shall be applied to the Total Compensation System. The Contractor's Total Compensation System shall be fully documented, consistently applied, and acceptable to the Contracting Officer. Costs incurred in implementing the Total Compensation System shall be consistent with the Contractor's documented Contractor Employee Compensation Plan as approved by the Contracting Officer.

(C) Reports and Information

The Contractor shall provide the Contracting Officer with the following reports and information with respect to pay and benefits provided under this Contract:

- (1) An Annual Contractor Salary-Wage Increase Expenditure Report to include, at a minimum, breakouts for merit, promotion, variable pay, special adjustments, and structure movements for each pay structure showing actual against approved amounts.
- (2) A list of the top five most highly compensated executives as defined in FAR 31.205-6(p)(2)(ii) and their total cash compensation at the time of Contract award, and at the time of any subsequent change to their total cash compensation. This should be the same information

provided to the Central Contractor Registration (CCR) per FAR 52.204-10.

(3) An Annual Report of Contractor Expenditures for Employee Supplemental Compensation no later than March 1 of each year.

(D) Pay and Benefits Programs

The Contractor shall establish pay and benefit programs for employees in accordance with applicable law, the terms and conditions of this contract, including Clause H.20, Special Provisions Applicable to Workforce Transition and H.19, Employee Compensation: Pay and Benefits, applicable collective bargaining agreement(s), and the following requirements set forth below; provided, however, that employees scheduled to work fewer than 20 hours per week receive only those benefits required by law. Employees are eligible for benefits, subject to the terms, conditions, and limitations of each benefit program.

(1) Pay

- (a) For at least the first year of the term of this contract, the contractor shall provide equivalent pay to the following employees hired by the contractor as compared to pay provided to those employees by the TPMC Incumbent Contractor, LPP, UDS, and/or USEC:
 - (i) TPMC Incumbent Employees hired by the contractor;
 - (ii) USEC Incumbent Employees hired by the contractor;
 - (iii) "USEC Employees hired by the contractor for positions or to perform functions for the contractor that are substantially equivalent to the positions held or functions performed for USEC at the Portsmouth Gaseous Diffusion Plant Site; and
 - (iv) LPP Employees and UDS Employees hired by the contractor for positions or to perform functions for the contractor that are substantially equivalent to the positions held or functions they performed for their respective employers at the Portsmouth Gaseous Diffusion Plant Site.
- (b) All other employees hired by the contractor shall receive pay which is competitive with the industry from which the contractor recruits its employees, and in accordance with the terms and conditions of this contract, any applicable collective bargaining agreement(s), and applicable law, including Section 4(c) of the Service Contract Act, as applicable.
- (2) Pension and Other Benefits. The Contractor shall provide a total package of benefits to TPMC Incumbent Employees, USEC Employees, USEC Incumbent Employees, LPP Employees, and UDS Employees, and all other employees who are hired by the contractor in accordance with the terms and conditions of this contract, any applicable collective bargaining agreement(s), and applicable law.

Comparability of the total benefit package shall be determined by the Contracting Officer in his/her sole discretion.

- (3) Cash Compensation
- (a) The Contractor shall submit the following to the Contracting Officer for a determination of cost allowability for reimbursement under the Contract:
 - (i) Any proposed major compensation program design changes prior to implementation.
 - (ii) An Annual Compensation Increase Plan (CIP). The Compensation Increase Plan (CIP) should include the following components and data:
 - (1) Comparison of average pay to market average pay.
 - (2) Information regarding surveys used for comparison.
 - (3) Aging factors used for escalating survey data and supporting information.
 - (4) Projection of escalation in the market and supporting information.
 - (5) Information to support proposed structure adjustments, if any.
 - (6) Analysis to support special adjustments.
 - (7) Funding requests for each pay structure to include breakouts of merit, promotions, variable pay, special adjustments, and structure movement. (a) The proposed plan totals shall be expressed as a percentage of the payroll for the end of the previous plan year. (b) All pay actions granted under the compensation increase plan are fully charged when they occur regardless of time of year in which the action transpires and whether the employee terminates before year end. (c) Specific payroll groups (e.g., exempt, nonexempt) for which CIP amounts are intended shall be defined by mutual agreement between the contractor and the Contracting Officer. (d) The Contracting Officer may adjust the CIP amount after approval based on major changes in factors that significantly affect the plan amount (for example, in the event of a major reduction in force or significant ramp-up).
 - (8) A discussion of the impact of budget and business constraints on the CIP amount.
 - (9) Comparison of pay to relevant factors other than market average pay.
 - (iii) Individual compensation actions for the top contractor official (e.g., laboratory director/plant manager or equivalent) and key personnel not included in the CIP. For those key personnel included in the CIP, DOE will approve salaries upon the initial contract award and when key personnel are replaced during the life of the contract. DOE will have access to all individual salary reimbursements. This access is provided for transparency; DOE will not approve individual salary actions (except as previously indicated)
 - (b) The Contracting Officer's approval of individual compensation actions will be required only for the top contractor official (e.g., laboratory

director/plant manager or equivalent) and key personnel as indicated in (e)(3)(A)(iii) above. The base salary reimbursement level for the top contractor official establishes the maximum allowable salary reimbursement under the contract. Unusual circumstances may require a deviation for an individual on a case-by-case basis. Any such deviations must be approved by the Contracting Officer.

- (c) Severance Pay is not payable to an employee under this Contract if the employee:
 - (i) Voluntarily separates, resigns or retires from employment,
 - (ii) Is offered employment with a successor/replacement contractor,
 - (iii) Is offered employment with a parent or affiliated company, or
 - (iv) Is discharged for cause.
- (d) Service Credit for purposes of determining severance pay does not include any period of prior service for which severance pay has been previously paid through a DOE cost-reimbursement contract.
- (F) Pension and Other Benefit Programs
 - (1) No presumption of allowability will exist when the Contractor implements a new benefit plan or makes changes to existing benefit plans for Employees or until the Contracting Officer makes a determination of cost allowability for reimbursement for new or changed benefit plans.
 - (2) Cost reimbursement for Employee pension and other benefit programs sponsored by the Contractor will be based on the Contracting Officer's approval of Contractor actions pursuant to an approved "Employee Benefits Value Study" and an "Employee Benefits Cost Survey Comparison" as described below.
 - (3) Unless otherwise stated, or as directed by the Contracting Officer, the Contractor shall submit the studies required in paragraphs (a) and (b) below. The studies shall be used by the Contractor in calculating the cost of benefits under existing benefit plans. An Employee Benefits Value (Ben-Val) Study Method using no less than 15 comparator organizations and an Employee Benefits Cost Survey comparison Method shall be used in this evaluation to establish an appropriate comparison method.
 - In addition, the Contractor shall submit updated studies to the Contracting Officer for approval prior to the adoption of any change to a pension or other benefit plan.
 - (a) The Ben-Val, every two years for each benefit tier (e.g., group of employees receiving a benefit package based on date of hire), which is an actuarial study of the relative value (RV) of the benefits programs offered by the Contractor to Employees measured against the RV of benefit programs offered by comparator companies approved by the Contracting Officer. To the extent that the value studies do not address post-retirement benefits other than pensions, the Contractor shall

- provide a separate cost and plan design data comparison for the postretirement benefits other than pensions using external benchmarks derived from nationally recognized and Contracting Officer approved survey sources and,
- (b) An Employee Benefits Cost Study Comparison, annually for each benefit tier that analyzes the Contractor's employee benefits cost for Employees on a per capita basis per full time equivalent employee and as a percent of payroll and compares it with the cost reported by the U.S. Department of Labor's Bureau of Labor Statistics or other Contracting Officer approved broad based national survey.
- (4) When the net benefit value exceeds the comparator group by more than five percent, the Contractor shall submit a corrective action plan to the Contracting Officer for approval, unless waived by the Contracting Officer.
- (5) When the average total benefit per capita cost or total benefit cost as a percent of payroll exceeds the comparator group by more than five percent, the Contractor shall submit an analysis of the specific plan costs that are above the per capita cost range or total benefit cost as a percent of payroll and a corrective action plan to achieve conformance with a Contracting Officer directed per capita cost range or total benefit cost as a percent of payroll, unless waived by the Contracting Officer.
- (6) Within two years of Contracting Officer approval of the Contractor's corrective action plan, the Contractor shall align employee benefit programs with the benefit value and per capita cost range or percent of payroll as approved by the Contracting Officer.
- (7) The Contractor may not terminate any benefit plan during the term of the Contract without the prior approval of the Contracting Officer in writing.
- (8) Cost reimbursement for post-retirement benefits other than pensions (PRBs) is contingent on DOE approved service eligibility requirements for PRB that shall be based on a minimum period of continuous employment service not less than 5 years under a DOE cost reimbursement contract(s) immediately prior to retirement. Unless required by Federal or State law, advance funding of PRBs is not allowable.
- (9) Each contractor sponsoring a pension and/or postretirement benefit plan will participate in the annual plan management process which includes written responses to a questionnaire regarding plan management, providing forecasted estimates of future reimbursements in connection with the plan and participating in a conference call to discuss the contractor submission (see (g)(6) below for Pension Management Plan requirements).
- (10) Each contractor will respond to quarterly data calls issued through Benefit's, or its successor system.
- (F) Establishment and Maintenance of Pension Plans for which DOE Reimburses Costs

- (1) Employees working for the Contractor shall only accrue credit for service under this Contract after the date of Contract award.
- (2) Except for Commingled Plans in existence as of the effective date of the contract, any pension plan maintained by the Contractor for which DOE reimburses costs shall be maintained as a separate pension plan distinct from any other pension plan that provides credit for service not performed under a DOE cost-reimbursement contract. When deemed appropriate by the Contracting Officer, Commingled Plans shall be converted to separate plans at the time of new contract award or the extension of a contract.

(G) Basic Requirements

The Contractor shall adhere to the requirements set forth below in the establishment and administration of pension plans that are reimbursed by DOE pursuant to cost reimbursement contracts for management and operation of DOE facilities and pursuant to other cost reimbursement facilities contracts. Pension Plans include Defined Benefit and Defined Contribution plans.

- (1) The Contractor shall become a sponsor of the existing pension and other benefit plans (or comparable successor plans), including other post-retirement benefit (PRB) plans, as applicable, with responsibility for management and administration of the plans. The Contractor shall be responsible for maintaining the qualified status of those plans consistent with the requirements of ERISA and the Internal Revenue Code (IRC). The Contractor shall carry over the length of service credit and leave balances accrued as of the date of the Contractor's assumption of Contract performance.
- (2) DOE approval is required prior to implementing any change to a pension plan covering prime cost reimbursement contracts for management and operation of DOE facilities and other contracts when designated. Changes shall be in accordance with and pursuant to the terms and conditions of the contract.
- (3) Each contractor pension plan shall be subjected to a limited-scope audit annually that satisfies the requirements of ERISA section 103, except that every third year the contractor must conduct a full-scope audit satisfying ERISA section 103. Alternatively, the contractor may conduct a full-scope audit satisfying ERISA section 103 annually. In all cases, the Contractor must submit the audit results to the contracting officer. In years in which a limited scope audit is conducted, the contractor must provide the contracting officer with a copy of the qualified trustee or custodian's certification regarding the investment information that provides the basis for the plan sponsor to satisfy reporting requirements under ERISA section 104.
- (4) For existing Commingled Plans, the Contractor shall maintain and provide annual Separate Accounting of DOE liabilities and assets as for a Separate Plan.
- (5) For existing Commingled Plans, the Contractor shall be liable for any shortfall in the plan assets caused by funding or events unrelated to DOE contracts.

- (6) The Contractor shall comply with the requirements of ERISA if applicable to the pension plan and any other applicable laws.
- (7) The Pension Management Plan shall include the following:
 - (A) A Pension Management Plan (PMP) discussing the Contractor's plans for management and administration of all pension plans consistent with the terms of this contract. The PMP shall be updated and submitted to the Contracting Officer in draft annually no later than 45 days after the last day of the Plan year along with its draft actuarial valuation.
 - (B) Within thirty (30) days after the date of the submission, appropriate Contractor representatives shall meet with the Contracting Officer to discuss the Contractor's proposed draft annual update of the PMP to specifically discuss any anticipated changes in the projected pension contributions from the prior year's contributions and any discrepancies between the actual contributions made for the most recent year preceding that meeting and the projected contributions for that year which the Contractor had submitted to the Contracting Officer the prior year. The annual revision of the PMP shall include:
- (i) The Contractor's best projection of the contributions which it will be legally obligated to make to the pension plan(s), beginning with the required contributions for the coming fiscal year, based on the latest actuarial valuation, and continuing for the following four years. This estimate will be based upon compliance with all applicable legal requirements relating to the determination of contributions and upon the assumptions set out in the plan document(s).
- (ii) If the actuarial valuation submitted pursuant to the annual PMP update indicates that the sponsor of the pension plan must impose pension plan benefit restrictions, the Contractor shall provide the following information:
 - (aa) The type of benefit restriction that will take place,
 - (bb) The number of Contractor employees that potentially could be impacted and the nature of the restriction (e.g., financial impact) by imposition of the required benefit restriction, and
 - (cc) The amount of money that would need to be contributed to the pension plan to avoid legally required benefit restrictions.
- (iii) A detailed discussion of how the Contractor intends to manage the pension plan(s) to maximize the contribution predictability (i.e. forecasting accuracy) and contain current and future costs, to include rationale for selection of all plan assumptions that determine the required contributions and which impact the level and predictability of required contributions. The Contractor is required to annually establish a long term (e.g. five year) plan that outlines the projected retirement plan costs, and any planned action steps to be taken to better manage predictability. The contractor must also share the following information with the Department during the meeting:
 - (aa) Strategy for achieving and maintaining fully-funded status of the plan(s)

- (bb) Investment policy statement for the plan, with any recent updates
- (cc) Results of recent asset liability studies (required to be performed every 3 years or after a significant event) including rational for maintaining current asset allocation strategy.
- (dd) Comparison of budget projections submitted to the Department to actual contributions
- (ee) Any recent reports, findings, or recommendations provided by plan's investment consultant.
- (ff) Actuarial experience studies to set the plan's actuarial assumptions (required to be performed every 3-5 years)
- (iv) An assessment to evaluate the effectiveness of the Contractor's pension plan(s) investment management/results. The assessment shall include at a minimum: a review and analysis of pension plan investment objectives; the strategies employed to achieve those objectives; the methods used to monitor execution of those strategies and the achievement of the investment objectives; and a comparative analysis of the objectives and performance of other comparable pension plans. The Contractor shall also identify its plans, if any, for revising any aspect of its pension plan management based on the results of the review.
- (h) Reimbursement of Contractors for Contributions to Defined Benefit Pension Plans
- (1) Contractors that sponsor single employer or multiple employer defined benefit pension plans will be reimbursed for the annual required minimum contributions under the Employee Retirement Income Security Act (ERISA), as amended by the Pension Protection Act (PPA) of 2006. Reimbursement above the annual minimum required contribution will require prior approval of the Contracting Officer. Reimbursement amounts will take into consideration all pre-funding balances and funding standard carryover balances.
- (2) Contractors that sponsor multi-employer DB pension plans will be reimbursed for pension contributions in the amounts necessary to ensure that the plans are funded to meet the annual minimum requirement under ERISA, as amended by the PPA. However, reimbursement for pension contributions above the annual minimum contribution required under ERISA, as amended by the PPA, will require prior approval of the Contracting Officer and will be considered on a case by case basis. Reimbursement amounts will take into consideration all pre-funding balances and funding standard carryover balances.
- (i) Reporting Requirements for Designated Contracts

The following reports shall be submitted to DOE as soon as possible after the last day of the plan year by the contractor responsible for each designated pension plan funded by DOE but no later than the dates specified below:

(1) Actuarial Valuation Reports. The annual actuarial valuation report for each DOEreimbursed pension plan and when a pension plan is commingled, the contractor shall submit separate reports for DOE's portion and the plan total by the due date for filing IRS Form 5500.

- (2) Forms 5500. Copies of IRS Forms 5500 with Schedules for each DOE-funded pension plan, no later than that submitted to the IRS.
- (3) Forms 5300. Copies of all forms in the 5300 series submitted to the IRS that document the establishment, amendment, termination, spin-off, or merger of a plan submitted to the IRS.
 - (j) Changes to Pension Plans

At least sixty (60) days prior to the adoption of any changes to a pension plan, the Contractor shall submit the information required below, as applicable, to the Contracting Officer for approval or disapproval and a determination as to whether the costs are deemed allowable pursuant to FAR 31.205-6, as supplemented by DEAR 970.3102-05-6.

- (1) For proposed changes to pension plans and pension plan funding, the Contractor shall provide the following to the Contracting Officer:
 - (A) a copy of the current plan document (as conformed to show all prior plan amendments), with the proposed new amendment indicated in redline/strikeout;
 - (B) an analysis of the impact of any proposed changes on actuarial accrued liabilities and costs:
 - (C) except in circumstances where the Contracting Officer indicates that it is unnecessary, a legal explanation of the proposed changes from the counsel used by the plan for purposes of compliance with all legal requirements applicable to private sector defined benefit pension plans;
 - (D) the Summary Plan Description; and,
 - (E) any such additional information as requested by the Contracting Officer.
- (2) Contractors shall submit new benefit plans and changes to plan design or funding methodology with justification to the Contracting Officer for approval. The justification must:
 - (A) demonstrate the effect of the plan changes on the contract net benefit value or per capita benefit costs,
 - (B) provide the dollar estimate of savings or costs, and
 - (C) provide the basis of determining the estimated savings or cost.
- (k) Terminating Operations

When operations at a designated DOE facility are terminated and no further work is to occur under the prime contract, the following apply:

- (1) No further benefits for service shall accrue.
- (2) The Contractor shall provide a determination statement in its settlement proposal, defining and identifying all liabilities and assets attributable to the DOE contract.

- (3) The Contractor shall base its pension liabilities attributable to DOE contract work on the market value of annuities or lump sum payments or dispose of such liabilities through a competitive purchase of annuities or lump sum payouts.
- (4) Assets shall be determined using the "accrual-basis market value" on the date of termination of operations.
- (5) DOE and the Contractor(s) shall establish an effective date for spinoff or plan termination. On the same day as the contractor notifies the IRS of the spinoff or plan termination, all plan assets assigned to a spun-off or terminating plan shall be placed in a low-risk liability matching portfolio until the successor trustee, or an insurance company, is able to assume stewardship of those assets.

(I) Terminating Plans

- (1) DOE contractors shall not terminate any pension plan (Commingled or site specific) without requesting Departmental approval at least 60 days prior to the scheduled date of plan termination.
- (2) To the extent possible, the contractor shall satisfy plan liabilities to plan participants by the purchase of annuities through competitive bidding on the open annuity market or lump sum payouts. The contractor shall apply the assumptions and procedures of the Pension Benefit Guaranty Corporation.
- (3) Funds to be paid or transferred to any party as a result of settlements relating to pension plan termination or reassignment shall accrue interest from the effective date of termination or reassignment until the date of payment or transfer.
- (4) If ERISA or IRC rules prevent a full transfer of excess DOE reimbursed assets from the terminated plan, the contractor shall pay any deficiency directly to DOE according to a schedule of payments to be negotiated by the parties.
- (5) On or before the same day as the contractor notifies the IRS of the spinoff or plan termination, all plan assets assigned to a spun-off or terminating plan shall be placed in a low-risk liability matching portfolio until the successor trustee, or an insurance company, is able to assume stewardship of those assets.
- (6) DOE liability to a Commingled pension plan shall not exceed that portion which corresponds to DOE contract service. The DOE shall have no other liability to the plan, to the plan sponsor, or to the plan participants.
- (7) After all liabilities of the plan are satisfied, the contractor shall return to DOE an amount equaling the asset reversion from the plan termination and any earnings which accrue on that amount because of a delay in the payment to DOE. Such amount and such earnings shall be subject to DOE audit. To affect the purposes of this paragraph, DOE and the contractor may stipulate to a schedule of payments.
- (m) Special Programs

Contractors must advise DOE and receive prior approval for each early-out program, window benefit, disability program, plan-loan feature, employee contribution refund, asset reversion, or incidental benefit.

(n) Definitions

- (1) Commingled Plans. Cover employees from the contractor's private operations and its DOE contract work.
- (2) Current Liability. The sum of all plan liabilities to employees and their beneficiaries. Current liability includes only benefits accrued to the date of valuation. This liability is commonly expressed as a present value.
- (3) Defined Benefit Pension Plan. Provides a specific benefit at retirement that is determined pursuant to the formula in the pension plan document.
- (4) Defined Contribution Pension Plan. Provides benefits to each participant based on the amount held in the participant's account. Funds in the account may be comprised of employer contributions, employee contributions, investment returns on behalf of that plan participant and/or other amounts credited to the participant's account.
- (5) Designated Contract. For purposes of this clause, a contract (other than a prime cost reimbursement contract for management and operation of a DOE facility) for which the Head of the Departmental Contracting Activity determines that advance pension understandings are necessary or where there is a continuing Departmental obligation to the pension plan.
- (6) Pension Fund. The portfolio of investments and cash provided by employer and employee contributions and investment returns. A pension fund exists to defray pension plan benefit outlays and (at the option of the plan sponsor) the administrative expenses of the plan.
- (7) Separate Accounting. Account records established and maintained within a commingled plan for assets and liabilities attributable to DOE contract service. NOTE: The assets so represented are not for the exclusive benefit of any one group of plan participants.
- (8) Separate Plan. Must satisfy IRC Sec. 414(I) definition of a single plan, designate assets for the exclusive benefit of employees under DOE contract, exist under a separate plan document (having its own DOL plan number) that is distinct from corporate plan documents and identify the contractor as the plan sponsor.
- (9) Spun-off Plan. A new plan which satisfies IRC Reg. 1.414 (I)-1 requirement for a single plan and which is created by separating assets and liabilities from a larger original plan. The funding level of each individual participant's benefits shall be no less than before the event, when calculated on a "plan termination basis."

H.20 SPECIAL PROVISIONS APPLICABLE TO WORKFORCE TRANSITION AND EMPLOYEE COMPENSATION: PAY AND BENEFITS (MOD 009)

- (A) Training. The contractor will establish a training program specifically for the purpose of training individuals pursuant to Clauses H.18(A)(1)(c), H.18(A)(2)(b)(ii) and (c)(iii), and H.18(A)(3)(a). The one-time training program will be provided to individual employees and will not exceed six months in duration and \$5,000 in cost (subject to availability of funding) per person, in addition to wages and benefits.
- (B) <u>Benefit Plans</u>. The contractor shall provide pension and other benefit plans, to Grandfathered Employees and Non-Grandfathered Employees hired by the contractor and service credit for leave as set forth below:
 - Grandfathered Employees. Grandfathered Employees shall be provided (1) pension and other benefits in accordance with applicable law, any applicable collective bargaining agreement(s), and the provisions of the BJC MEPP, the BJC Multiple Employer Welfare Arrangement (MEWA) and other existing benefit plans for Grandfathered Employees. Within 90 days after the award of this contract, the contractor shall become a sponsor/participating employer of the BJC MEPP, the BJC MEWA, and other existing benefit plans (or comparable successor plans if continuation of the existing plans is not practicable) including postretirement benefit (PRB) plans, as applicable, for Grandfathered Employees and retired plan participants, with responsibility for management and administration of these plans. The contractor shall also have responsibility for maintaining the qualified status of the plans. No employee who qualifies as a Grandfathered Employee under the BJC MEPP shall lose the right to participate in the BJC MEPP as a result of this transition.
 - (2) <u>Non-Grandfathered Employees</u>. Non-Grandfathered Employees shall receive a benefits package that provides for market-based retirement and medical benefit plans that are competitive with the industry from which the contractor recruits its employees and in accordance with this contract, any applicable collective bargaining agreement(s), and applicable law,, including Section 4(c) of the Service Contract Act.
 - (3) Service Credit For Leave.
 - (a) For TPMC Incumbent Employees, LPP Employees, and UDS Employees hired by the contractor pursuant to Clauses H.18(A)(1)(a), (b), and (c), and (A)(2)(c), the contractor shall carry over the length of service credit for leave as well as leave balances accrued as of the date these employees are hired by the contractor. Service credit for the represented workforce shall be

- applied consistently with any applicable collective bargaining agreement(s) and applicable law;
- (b) For USEC Incumbent Employees hired by the contractor pursuant to Clauses H.18(A)(1)(a), (b), and (c); (B)(2)(a) and (b); and (A)(3)(a), the contractor shall carry over the length of service credit from USEC for purposes of determining rates of accruing leave for these employees. Service credit for the represented workforce shall be applied consistently with any applicable collective bargaining agreement(s) and applicable law; and
- (c) For all USEC employees hired by the contractor other than those above in paragraph (b), the contractor shall carry over the length of service credit for purposes of determining rates of accruing leave for these employees as required by and consistent with any applicable collective bargaining agreement(s) and applicable law.
- (4) Service Credit for Fringe Benefits Other Than Leave. Consistent with the terms of the applicable benefit plan(s), the contractor shall credit all TPMC Incumbent Employees, LPP Employees, USEC Incumbent Employees, and UDS Employees hired by the contractor under this contract with their current length of service toward fringe benefits, which also includes retirement benefits and severance pay. Consistent with the terms of the plan(s), the transition of the employees during the first six months of the contract from the TPMC Incumbent Contractor, LPP, UDS, and USEC to the contractor shall not constitute a break in service under the plan(s). Service credit for all individuals hired by the contractor shall be applied consistent with any applicable collective bargaining agreement(s), applicable law, and the terms of the applicable benefit plan(s). Service credit for purposes of severance pay is subject to Clause H.19(E)(3)(d).
- Administrative Agreements with Lead Sponsor. The lead sponsor (BJC) or a lead sponsor successor of the BJC MEPP, BJC MEWA and other benefit plans in which the contractor and BJC or a lead sponsor successor are participating employers/sponsors, shall have primary responsibility for management and administration of these plans. BJC or a lead sponsor successor shall provide management and administrative services for the contractor for the BJC MEPP, BJC MEWA, and other benefit plans in which the contractor and BJC are participating employers/sponsors. The contractor shall enter into administrative agreements with the lead sponsor, BJC, or a lead sponsor successor, for the management and administration of these plans. The agreements and costs contained therein shall be subject to the approval of the Contracting Officer.
 - (D) Annual Actuarial Evaluations. Notwithstanding the above, the contractor has responsibility for administering and maintaining the qualified status of all pension and other benefit plans that it sponsors under this contract. The contractor shall submit to the Contracting Officer annual actuarial evaluations for all applicable benefit plans as well as certify that the benefit plans are in full compliance with IRC and ERISA requirements. Such certification shall demonstrate that the

benefit plans are qualified under the IRC. This evaluation shall include but not be limited to written reports relating to how the benefit plans pass IRC discrimination, participation and coverage testing requirements. Each detailed annual written actuarial evaluation shall identify any conditions that may adversely affect the qualification status of the plans within eighteen months or less of the date of the evaluation, including but not limited to discrimination, participation and coverage testing requirements for the contractor and any of its subcontractors that are participating employers in the plans.

- (1) Meeting Test Requirements. The contractor shall closely monitor each of its individual subcontractor employer segments participating in the BJC MEPP. With the approval of the Contracting Officer, the contractor shall establish threshold factors that based upon the experience of the BJC MEPP regarding the testing requirements indicate when the contractor and/or its individual subcontractor employer segments may not meet testing requirements within the next two plan years. Every six months the contractor shall identify any employer plan segments for the contractor and its individual subcontractor employer segments that may not meet testing requirements for the current plan year and the following plan year.
- Failure to Meet Test Requirements. In the case of employer segments for which the approved threshold factors described in Paragraph (D)(1) above and other factors as approved or requested by the Contracting Officer indicate that the employer segments may not meet testing requirements, the contractor, in conjunction with the lead sponsor, shall provide the Contracting Officer with a corrective action plan for addressing the potential or actual failure to meet testing requirements and quarterly updates on the segment's status for testing purposes. After the contracting Officer, the contractor shall provide quarterly updates on the segment's status for testing purpose.
- (E) Withdrawal from the BJC MEPP. In addition to the requirement in Clause H.19(G)(7), the contractor shall not withdraw from the BJC MEPP or the BJC MEWA without the consent of the Contracting Officer. If the contractor withdraws without the consent of the Contracting Officer, all costs associated with such withdrawal may be determined to be unallowable and the Government retains the right to assert a claim against the contractor for any costs of the Department associated with such withdrawal.
- (F) Changes to the BJC MEPP. In addition to any other provisions of this contract, including but not limited to Clauses H.19(G)(6) and (7), any changes or amendments to the BJC MEPP are subject to Contracting Officer prior approval and shall be in accordance with applicable laws, including compliance with any applicable collective bargaining agreement(s).
- (G) Equivalent Benefits to the BJC MEWA. Subject to the approval of the Contracting Officer and to the extent consistent with any applicable collective bargaining agreement(s) and applicable law, the contractor may provide equivalent benefits to those benefits provided under the BJC MEWA to Grandfathered Employees.

- (H) <u>Change in Name.</u> The name(s) of the BJC MEPP, the BJC MEWA, and other benefit plans may change as a result of the change in lead sponsorship of these plans. Any references to the BJC MEPP, the BJC MEWA, and other benefit plans contained in this contract apply to these plans as renamed.
- (I) In the unlikely event that DOE terminates DOE Contract DE-AC30-10CC40020 with LATA Environmental Services of Kentucky, LLC during the five year period ending on July 25, 2015, WEMS will make contributions to the BJC MEPP for Paducah Remediation Services, LLC (PRS) retired plan participants and those plan employees who were performing the scope of work under PRS. DOE will reimburse WEMS for the costs associated with the assumption of PRS' secondary liability, including the above contributions for the remainder of the period ending July 25, 2015. In the unlikely event should the above occur, WEMS will not be reimbursed overhead costs or fee on these costs.
- (J) In the unlikely event that DOE terminates DOE Contract DE-AC30-10CC40017 with Fluor-B&W Portsmouth. LLC during the five year period ending on January 13.2016, WEMS will make contributions to the BJC MEPP for LATA/Parallax (LPP) retired plan participants and those plan employees who were performing the scope of work under LPP. DOE will reimburse WEMS for the costs associated with the assumption of LPP's secondary liability including the above contributions for the remainder of the period ending July 25, 2015. In the unlikely event should the above occur, WEMS will not be reimbursed overhead costs or fee on these costs.

H.21 WORKFORCE TRANSITION AND BENEFITS TRANSITION: PLANS AND TIMEFRAMES

- (A) Workforce Transition Plan. In addition to the Transition Plan required by Section C.2.1, PWS, of this contract, the contractor shall submit a written Workforce Transition Plan (WF Transition Plan) describing in detail the contractor's plans and procedures as to how the contractor will comply with the hiring preferences set forth in Clause H.18, Workforce Transition and Employee Hiring Preferences, Clause H.20(A) and this Paragraph (A). Notwithstanding timeframes identified elsewhere in the contract, the contractor shall perform the following activities in the specified timeframes:
 - (1) Within ten days after contract award, the contractor shall:
 - (a) Submit to the Contracting Officer a description of any and all transition agreements that it intends to enter into with the Portsmouth contractors to ensure compliance with Clauses H.18(A)(1) and (3) during the first 90 days after contract award and during the six month Workforce Transition Period identified in Clause H.17(A):
 - (b) Establish and submit to the Contracting Officer a written communication plan that details the communication that the contractor and its subcontractors will engage in with the

Portsmouth contractors regarding implementation of the hiring preference requirements set forth in Clauses H.18(A)(1) and (3); and

- (c) Provide estimated costs and detailed breakouts of the costs to accomplish workforce transition activities within the timeframes specified.
- (d) Obtain information from the Portsmouth contractors identifying their employees that have initially been identified as being at risk of being involuntarily separated. Provide and define a process as part of the transition agreements required in paragraph (1)(a) above for obtaining updated and continuous information throughout the Workforce Transition Period regarding the identification of employees by the Portsmouth contractors that have been identified as being at risk of being involuntarily separated. Provide and define a process as part of the transition agreements required in Paragraph (A)(1)(a) above for obtaining updated and continuous information throughout the Workforce Transition Period regarding the identification of employees by the Paducah contractors that have been identified as being at risk of being involuntarily separated.
- (2) Within 15 days after contract award, the contractor shall:
 - (a) Submit to the Contracting Officer copies of the draft WF Transition Plan for the contractor and its first and second tier subcontractors, including processes and procedures regarding how the contractor will implement and ensure compliance with the hiring preferences set forth in Clauses H.18(A)(1) and (3); and
 - (b) Establish a written communication plan with the TPMC Incumbent Employees, LPP Employees, UDS Employees, and USEC Employees regarding the implementation of the hiring preferences in Clauses H.18(A)(1) and (3) and provide a copy to the Contracting Officer.
- (3) Within 30 days after contract award, the contractor shall provide to the Contracting Officer copies of the final Workforce Transition Plan and the draft transition agreements it proposes to enter into consistent with requirements of Clauses H.18(A)(1) and (3) and Paragraphs (A)(1) and (2).
- (4) Within 60 days after contract award, the contractor shall provide to the Contracting Officer copies of the final transition agreements described in paragraph (A)(1)(a) above.
- (5) The contractor shall submit reports to the Contracting Officer regarding the contractor's and its subcontractors' implementation of the hiring preferences required by Clause H.18, Workforce Transition and Employee Hiring Preferences, in accordance with the timeframes set forth

below. These reports shall include at a minimum the following information: employee hire dates or anticipated hire dates, employee salary levels, and the names of the former employers of the employees hired by the contractor and/or hired by the contractor's first and second tier subcontractors.

- (a) During the 90 day Contract Transition Period and pursuant to Section C.2.1, PWS, such reports shall be provided to the Contracting Officer on a weekly basis.
- (b) During the remainder of the six-month Workforce Transition Period, such reports shall be provided to the Contracting Officer on a biweekly basis.
- (c) After the Workforce Transition Period as defined in Clause H.17(A), such reports shall be provided within the timeframes as requested by the Contracting Officer.
- Within six months after contract award, the contractor shall provide a written description of the process that it will utilize in obtaining information from USEC, LPP, and UDS regarding their respective employees that have been identified by their employer as being at risk of being involuntarily separated in order for the contractor to ensure compliance with Clauses H.18(A)(2) and (A)(3)(a). The contractor shall provide copies of all and any written agreements into which it has entered with USEC, LPP, (Clause H.18(A)(2)(c)) and UDS (Clause H.18(A)(2)(c)) for transitioning their respective employees pursuant to Clauses H.18(A)(2) and (A)(3)(a).
- (B) Benefits Transition. The contractor shall submit a written draft Benefits Transition Plan within 20 days after contract award describing in detail the contractor's plans and procedures as to how the contractor will comply with Clause H.19, Employee Compensation: Pay and Benefits, Clause H.20, Special Provisions Applicable to Workforce Transition and Employee Compensation: Pay and Benefits, and this Paragraph (B). The contractor shall provide a final written Benefits Transition Plan to the Contracting Officer within 30 days after contract award. All transitions of the BJC MEPP, the BJC MEWA and other existing benefit plans, as well as establishment of any new plans, shall be completed within 90 days after contract award.
 - (1) The contractor shall perform the following activities within the specified timeframes:
 - (a) Within ten days after contract award, the contractor shall:
 - (i) Provide the Contracting Officer with a list of contractor personnel who will be responsible for transition of the BJC MEPP, the BJC MEWA, and other existing benefit plans and/or development of new benefit plans, including specifically the personnel responsible for ensuring that the contractor becomes a sponsor/participating employer of

- the BJC MEPP and the BJC MEWA by the contractor and contact information for the above personnel;
- (ii) Request the Portsmouth contractors and BJC to provide information and documents necessary for the contractor to adhere to the requirements set forth in this contract pertaining to sponsorship of the BJC MEPP, the BJC MEWA, and other existing benefits plans or establishment of any new benefits plans, including but not limited to the transition of the existing pension and other benefit plans or establishment of any new benefits plans on or before the end of the 90 day Contract Transition Period; and
 - (iii) Provide estimated costs and detailed breakouts of the costs to accomplish workforce and benefits transition activities within the timeframes specified, including the costs for enrolled actuaries and counsel.
- (b) Within 15 days after contract award, the contractor shall provide to the Contracting Officer a list of the information and documents that the contractor has requested from BJC and the Portsmouth contractors pertaining to the transition of the BJC MEPP, the BJC MEWA, and other existing benefit plans. The contractor shall notify the Contracting Officer on a timely basis of any issues or problems that it encounters in obtaining information or documents requested from BJC or any of the Portsmouth contractors. Regardless of such notification, the contractor remains responsible under this contract for ensuring compliance with the terms of this contract, including the timeframes set forth in this clause and the requirements in Clause H.18, Workforce Transition and Employee Hiring Preferences, Clause H.19, Employee Compensation: Pay and Benefits, and Clause H.20, Special Provisions Applicable to Workforce Transition and Employee Compensation: Pay and Benefits.
- (c) Within 20 days of contract award, the contractor shall:
 - (i) Submit a detailed description of its plans and processes, including timeframes and specific projected dates for accomplishment of each activity necessary to ensure compliance with the requirements set forth in Clauses H.19(E) and H.20(B), including requirements pertaining to the transition of employee benefit plans; and
 - (ii) Meet via televideo, teleconference, and/or in person with relevant personnel who administer the benefit plans for the TPMC Incumbent Contractor and BJC. The meeting shall include the contractor's benefit plan administrators and personnel, head of human resources, ERISA counsel, actuaries, and any and all other personnel deemed necessary by the contractor. During such meeting, the

contractor shall discuss all matters necessary to ensure the contractor adheres to its sponsorship obligations under Clauses H.19(E)(2) and H.20, Special Provisions Applicable to Workforce Transition and Employee Compensation: Pay and Benefits, including execution of transition agreements with BJC and the Portsmouth contractors, as applicable. The minutes of the meeting as well as a written description of any substantive issues identified at the meeting shall be submitted to the Contracting Officer within two days after the meeting.

- (d) Within 30 days after contract award and as part of the written Benefits Transition Plan, the contractor shall provide a written description of how the existing pension and other benefit plans provided to employees pursuant to Clause H.19, Employee Compensation: Pay and Benefits, and Clause H.20, Special Provisions Applicable to Workforce Transition and Employee Compensation: Pay and Benefits, will be amended or restated on or before the last day of the 90 day Contract Transition Period. If an asset transfer(s) and/or the creation of a new benefit plan(s) are necessary in order for the contractor to adhere to the benefits sponsorship requirements set forth in this contract, the contractor shall provide a description of the necessary transactions, including but not limited to how the contractor proposes to comply with the contract and applicable law governing such transactions.
- (e) Within 45 days after contract award, the contractor shall:
 - (i) Submit to the Contracting Officer a draft Contractor Employee Compensation Plan demonstrating how the contractor will comply with the requirements of this contract regarding employee compensation. The draft Contractor Employee Compensation Plan shall describe the contractor's policies regarding compensation, pensions and other benefits, and how these policies will support at reasonable cost the effective recruitment and retention of a highly skilled, motivated, and experienced workforce.
 - (ii) Submit to the Contracting Officer drafts of all amendments to or restatements of the pension and other benefit plans presently sponsored by BJC and the TPMC Incumbent Contractor, including but not limited to amendments effectuating the change in sponsorship/participating employer in the BJC MEPP. If applicable, the contractor shall also submit all draft restated benefit plans and draft Summary Plan Descriptions (SPDs) for pension and other benefit plans sponsored by BJC and the TPMC Incumbent Contractor. Any and all such amendments shall comply with applicable law governing such transactions and changes in sponsorship of the plans.

- (iii) Submit to the Contracting Officer drafts of any new benefit plan(s) as well as draft SPDs that the contractor proposes to sponsor.
- (iv) Provide draft copies of the transition agreements which the contractor will enter into with BJC and the Portsmouth contractors to ensure the contractor's compliance with the pay and benefits requirements set forth in Clauses H.19, Employee Compensation: Pay and Benefits, and H.20 Special Provisions Applicable to Workforce Transition and Employee Compensation: Pay and Benefits. Copies of these executed transition agreements shall be provided in accordance with Section C.2.1, PWS of this contract.
- (f) No later than 60 days after contract award and prior to the adoption of the documents identified in Paragraphs (B)(1)(e)(ii) and (iii) above, the contractor shall submit to the Contracting Officer the proposed final versions of these documents for approval.
- (g) The contractor shall respond to any comments provided by the Contracting Officer under any of the above paragraphs within two days of receipt of the comments.
- (2) After the six month Workforce Transition Period and throughout the remaining period of performance of the contract, the contractor shall provide the following information promptly to the Contracting Officer upon the request of the Contracting Officer:
 - (a) Documents relating to benefit plans offered to contractor employees, including but not limited to SPDs, all Plan documents, applicable amendments, employee handbooks that summarize benefits provided to employees and other documents that describe benefits provided to employees of the contractor who perform work on this contract, and
 - (b) Any and all other documents pertaining to implementation of and compliance with implementation of the compensation and benefit programs identified in Clause H.19, Employee Compensation: Pay and Benefits, and Clause H.20, Special Provisions Applicable to Workforce Transition and Employee Compensation: Pay and Benefits.

H.22 POST-CONTRACT RESPONSIBILITIES FOR PENSION AND OTHER BENEFIT PLANS (MOD 075)

(a) If this Contract expires or terminates and DOE has awarded a contract under which the new contractor becomes a sponsor/participating employer and assumes responsibility for management and administration of the BJC MEPP, the BJC MEWA, or any other benefit plans (collectively, the "Plans") covering active or retired Grandfathered Employees and Non-Grandfathered Employees with respect to employees at the Portsmouth and Paducah Gaseous Diffusion Plant Sites, the Contractor shall cooperate and transfer to the new contractor its responsibility for sponsorship, management and administration of the Plans consistent with direction from the Contracting Officer. If a Commingled plan is involved, the contractor shall:

- (1) Spin off the DOE portion of any Commingled Plan used to cover employees working at the DOE facility into a separate plan. The new plan will normally provide benefits similar to those provided by the commingled plan and shall carry with it the DOE assets on an accrual basis market value, including DOE assets that have accrued in excess of DOE liabilities.
- (2) Bargain in good faith with DOE or the successor contractor to determine the assumptions and methods for establishing the liabilities involved in a spinoff. DOE and the contractor(s) shall establish an effective date of spinoff. On or before the same day as the contractor notifies the IRS of the spinoff or plan termination, all plan assets assigned to a spun-off or terminating plan shall be placed in a low-risk liability matching portfolio until the successor trustee, or an insurance company, is able to assume stewardship of those assets.
- (b) If this Contract expires or terminates and DOE has not awarded a contract to a new contractor under which the new contractor becomes a sponsor and assumes responsibility for management and administration of the Plans, or if the Contracting Officer determines that the scope of work under the Contract has been completed (any one such event may be deemed by the Contracting Officer to be "Contract Completion" for purposes of this clause), whichever is earlier, and notwithstanding any other obligations and requirements concerning expiration or termination under any other clause of this Contract, the following actions shall occur regarding the Contractor's obligations regarding the Plans at the time of Contract Completion:
 - (1) Subject to subparagraph (2) below, and notwithstanding any legal obligations independent of the Contract the Contractor may have regarding responsibilities for sponsorship, management, and administration of the Plans, the Contractor shall remain the sponsor of the Plans, in accordance with applicable legal requirements.
 - (2) The parties shall exercise their best efforts to reach agreement on the Contractor's responsibilities for sponsorship, management and administration of the Plans prior to or at the time of Contract Completion. However, if the parties have not reached agreement on the Contractor's responsibilities for sponsorship, management and administration of the Plans prior to or at the time of Contract Completion, unless and until such agreement is reached, the Contractor shall comply with written direction from the Contracting Officer regarding the Contractor's responsibilities for continued provision of pension and welfare benefits under the Plans, including but not limited to continued sponsorship of the Plans, in accordance with applicable legal requirements. To the extent that the Contractor incurs costs in implementing direction from the Contracting Officer, the Contractor's costs will be reimbursed pursuant to applicable Contract provisions.

(c) In the event a transfer of assets in the BJC MEPP is determined to be necessary, the contractor shall cooperate fully in the transfer of any assets in a manner consistent with any fiduciary duty, applicable law and subject to the approval and direction of the Contracting Officer.

H.23 LABOR

RELATIONS

- (A) The contractor shall respect the right of employees to organize and to form join, or assist labor organizations, to bargain collectively through their chosen labor representatives, to engage in other concerted activities for the purpose of collective bargaining or other mutual aid or protection, and to refrain from any or all of these activities.
- (B) The contractor shall meet with the Contracting Officer or designee(s) for the purpose of reviewing the contractor's bargaining objectives prior to negotiations of any collective bargaining agreement or revision thereto and shall consult with and obtain the approval of the Contracting Officer regarding appropriate economic bargaining parameters, including those for pension and medical benefit costs, prior to the contractor entering into the collective bargaining process. During the collective bargaining process, the contractor shall notify the Contracting Officer before submitting or agreeing to any collective bargaining proposal which can be calculated to affect allowable costs under this contract or which could involve other items of special interest to the Government. During the collective bargaining process, the contractor shall obtain the approval of the Contracting Officer before proposing or agreeing to changes in any pension or other benefit plans.
 - (1) The contractor will seek to maintain harmonious bargaining relationships that reflect a judicious expenditure of public funds, equitable resolution of disputes and effective and efficient bargaining relationships consistent with the requirements of FAR Subpart 22.1 and DEAR Subpart 970.2201 and all applicable Federal and state labor relations laws.
 - (2) The contractor will notify the Contracting Officer or designee in a timely fashion of all labor relations issues and matters of local interest including organizing initiatives, unfair labor practice, work stoppages, picketing, labor arbitrations, and settlement agreements and will furnish such additional information as may be required from time to time by the Contracting Officer.
- (C) Consistent with applicable labor laws and regulations for that work that is being performed by members of United Steel, Paper and Forestry, Rubber, Manufacturing, Energy, Allied Industrial and Service Workers Union (USW) on the effective date of this contract, the contractor agrees to initially consult with USW regarding the initial terms and conditions of employment and to recognize USW as the collective-bargaining representative for employees performing work that has historically and traditionally been performed by USW members and is covered in the scope of this contract, and to bargain in good faith to a collective bargaining agreement that gives due consideration to applicable terms and

conditions of the existing LPP, TPMC, UDS, and USEC collective bargaining agreement(s) for work at the Portsmouth Gaseous Diffusion Plant Site.

H.24 WORKFORCE RESTRUCTURING

Notwithstanding any other provision in this contract, when the contractor determines that a reduction of force is necessary, the contractor shall notify the Contracting Officer in writing in accordance with DOE 350.1 and other related guidance. The contractor shall provide information as directed by the Contracting Officer related to workforce restructuring activities and to enable compliance with Section 3161 of the *National Defense Authorization Act for Fiscal Year 1993* and any other DOE guidance pertaining to employees who may be eligible for provisions of the Act. The contractor shall supply workforce restructuring related information and reports as needed by DOE. The contractor shall extend displaced employee hiring preference in accordance with the Section I Clause entitled, *DEAR 952.226-74*, Displaced Employee Hiring Preference and Clause H.18, Workforce Transition and Employee Hiring Preferences.

H.25 WORK STOPPAGE AND SHUTDOWN AUTHORIZATION

- (a) Imminent Health and Safety Hazard. Imminent Health and Safety Hazard is a given condition or situation which, if not immediately corrected, could result in a serious injury or death, including exposure to radiation and toxic/hazardous chemicals. Imminent Danger in relation to the facility safety envelope is a condition, situation, or proposed activity which, if not terminated, could cause, prevent mitigation of, or seriously increase the risk of (1) nuclear criticality, (2) radiation exposure, (3) fire/explosion, and/or (4) toxic hazardous chemical exposure.
- (b) Work Stoppage. In the event of an imminent health and safety hazard identified by facility line management or operators, facility health and safety personnel overseeing facility operations, or other individuals, the individual or group identifying the imminent hazard situation shall immediately take actions to eliminate or mitigate the hazard (i.e., by directing the operator/implementer of the activity or process causing the imminent hazard to stop work, or by initiating emergency response actions or other actions) to protect the health and safety of the workers and the public, and to protect DOE facilities and the environment. In the event an imminent health and safety hazard is identified, the individual or group identifying the hazard should coordinate with an appropriate contractor official, who will direct the shutdown or other actions, as required. Such mitigating action should subsequently be coordinated with the DOE and contractor management. The suspension or stop-work order should be promptly confirmed in writing from the CO.
- (c) <u>Shutdown.</u> In the event of an imminent danger in relation to the facility safety envelope or a non-imminent health and safety hazard identified by facility line managers, facility operators, health and safety personnel overseeing facility operations, or by independent oversight organizations, the individual or group identifying the potential health and safety hazard may recommend facility shutdown in addition to any immediate actions needed to mitigate the situation. However, the recommendation must be coordinated with contractor management, and the PPPO Manager. Any written direction to suspend

- operations shall be issued by the CO, pursuant to the Section F Clause, FAR 52.242-15, Stop-Work Order.
- (d) <u>Facility Representatives</u>. DOE personnel designated as Facility Representatives provide the technical/safety oversight of operations. The Facility Representative has the authority to "stop work," which applies to the shutdown of an entire plant, activity, or job. This stop-work authority will be used for an operation of a facility which is performing work the Facility Representative believes:
 - (1) Poses an imminent danger to health and safety of workers or the public if allowed to continue:
 - (2) Could adversely affect the safe operation of, or could cause serious damage to the facility if allowed to continue; or
 - (3) Could result in the release of radiological or chemical hazards to the environment in excess of regulatory limits.
- (e) This clause flows down to all subcontractors at all tiers. Therefore, the contractor shall insert a clause, modified appropriately to substitute "contractor representatives" for "the Contracting Officer (CO)" in all subcontracts.

H.26 COOPERATION WITH OTHER SITE CONTRACTORS

- (a) The DOE has/or will have prime contracts or agreements in place with the following entities: Depleted Uranium Hexafluoride (DUF6) Conversion contractor, Infrastructure D&D contractor, United States Enrichment Cooperation (USEC), and other entities that provide support to the PPPO.
- (b) In the event that DOE awards other contracts or establishes agreements with additional entities whose work affects the contract, all terms and conditions of this provision apply to the contractor's relationship with such entities.
- (c) In the performance of this FSS contract, the contractor agrees to cooperate in a timely manner with DOE prime contractors and other entities. Cooperation includes, but is not limited to, the following types of activities: working together to resolve interface and work performance issues, establishing working groups, participating in meetings, providing access to applicable technical and contract information and data such as schedule and milestone data, discussing technical matters related to the Portsmouth site, providing access to contractor facilities or areas, and allowing observation of technical activities by appropriate personnel.
- (d) The contractor is not authorized to direct any other DOE prime contractor or other entities, except as specified elsewhere in this contract or directed by the CO.
- (e) The contractor shall not commit or permit any act which will interfere with the performance of work by any other DOE contractor or by Government employees. If DOE determines that the contractor's activities may interfere with another DOE contractor, the CO shall provide instructions.

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H.27 STRENGTHENING FEDERAL ENVIRONMENTAL, ENERGY, AND TRANSPORTATION MANAGEMENT

The contractor shall assist DOE through direct participation and other support in achieving DOE's energy efficiency goals and objectives in electricity, water, and thermal consumption, conservation, and savings, including goals and o5bjectives contained in Executive Order 13423, Strengthening Federal Environmental, Energy, and Transportation Management. The contractor shall maintain and update, as appropriate, its documents to include detailed plans and milestones for achieving site-specific energy efficiency goals and objectives. With respect to this paragraph, the plan shall consider all potential sources of funds, in the following order: 1) the maximum use of private sector, third party financing applied on a life-cycle cost effective basis, particularly from Energy Savings Performance Contracts and Utility Energy Services Contracts awarded by DOE; and 2) only after third-party financing options are evaluated. In the event that energy efficiency and water conservation improvements cannot be effectively incorporated into a private sector financing arrangement that is in the best interests of the Government, then DOE funding and funding from overhead accounts can be utilized.

The contractor shall share information with the D&D contractor as necessary to support DOE O 430.2B projects and initiatives.

H.28 ADDITION AND ALTERATIONS TO IMPLEMENT EXECUTIVE ORDER 13423, STRENGTHENING FEDERAL ENVIRONMENTAL, ENERGY, AND TRANSPORTATION MANAGEMENT AND ITS IMPLEMENTING INSTRUCTIONS

This contract involves contractor operation of Government-owned facilities and/or vehicles, and the provisions of Executive Order 13423 are applicable to the contractor to the same extent they would be applicable if the Government were operating the facilities or vehicles. Information on the requirements of the Executive Order and its Implementing Instructions may be found at http://ofee.gov/Executive Order/Executive Order13423_main.asp. This requirement includes the Electronics Stewardship requirements of Implementing Instruction XII. When acquiring desktop or laptop computers and computer monitors, the contractor shall acquire Electronic Product Environmental Assessment Tool registered products conforming to IEEE 1680-2006 Standard and ranked at least bronze, provided such products are life cycle cost efficient and meet applicable performance requirements. Information on EPEAT-registered computer products is available at www.epeat.net.

H.29 PAPERLESS DIRECTIVE PROCESSING SYSTEM

- (a) The contractor, in addition to complying with applicable laws, rules, and other regulations, shall comply with those DOE Orders and other Directives applicable to contractors; the applicable departmental policies, plans, programs, and management Directives; and all changes to assigned work as agreed to by the contractor and the CO or designee.
- (b) DOE has developed a list of applicable DOE Directives, and is appended to the contract as Section J, Attachment J-2. The contractor shall comply with the Directives identified in such list. The contractor shall make no claim, including a claim for equitable

- adjustment under the Changes clauses of this contract, for additional costs, fee or extension of time of performance relating to compliance with the Directives in such list.
- (c) The Baseline List of Directives Applicable to the contract will be revised and issued, by the DOE CO, as a contract modification, as necessary. The CO may direct the contractor to comply with additional DOE Directives and local Directives and revisions thereto, as follows:
 - (1) Pursuant to and in accordance with the Changes clause of the contract with respect to changes in Directives within the general scope of this contract.
 - (2) Pursuant to any ES&H provisions of this contract, and in accordance with the Changes clause of this contract with respect to changes in Directives involving safety, environment, health, and quality.
- (d) At least once a month, the contractor will extract Directives from the DOE Paperless Directive System utilizing the Internet as notification of their availability by DOE electronic prompting. Copies of DOE Directives may be obtained without charge from the CO or by citing the number of this contract in a written request sent to the following address:

U.S. DOE
Distribution Section
Forrestal Building
Washington, DC 20585

- (e) The CO and the representative(s) expressly authorized in writing to do so are the only Government officials authorized to provide explanations as to the applicability of Directives. The CO is the only Government Official authorized to resolve possible conflicting requirements involving Directives.
- (f) Upon receipt of a new or revised Directive, the contractor shall review it for consistency with the other terms of this contract and for impacts on funding, manpower and other provisions of the contract. If the contractor considers the Directive to be consistent with the other terms of this contract and it can be implemented within existing funds, manpower, and other provisions of the contract and the implementation will not have a negative impact on the cost, schedule, or other obligations of the contractor, the contractor shall establish an implementation schedule, and so advise the CO within thirty (30) calendar days of receipt. In the event the contractor considers the Directive to be inconsistent with the other terms of this contract or the requirements of the Directive cannot be implemented within existing funding, manpower, and other provisions of the contract, the contractor shall so advise the CO within thirty (30) calendar days of receipt. Such notice shall include the basis for the claimed inconsistency and the projected cost of implementation in excess of current funding, manpower, and other provisions of the contract. After evaluation of the contractor's position, the CO shall issue direction to the contractor, pursuant to the Section I Changes clause concerning appropriate implementation of the Directive.

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(g) The contractor will, at least quarterly, notify DOE of those Directives extracted. The contractor cognizant personnel will review these Directives and recommend for concurrence disposition of the Directives to PPPO.

- (h) Upon agreement between the contractor and DOE, the Directive will be implemented as outlined in a Contractor Management Summary or Implementation Plan, whichever is appropriate, and the Directive added to the Baseline List of Directives Applicable to the contractor and issued by the CO. The same process will be utilized for deletion of Directives.
- (i) The contractor shall incorporate the substance of this clause with respect to applicable Directives, excluding any reference to the Section I Changes clause, in subcontracts for performance of work at the site and as directed by the CO.

H.30 PERSONNEL SECURITY CLEARANCES

- (a) The contractor is required to conduct pre-employment investigative screening of its prospective employees in order to ensure trustworthiness and reliability. The contractor shall provide certification to the CO that an investigative screening has been completed prior to employment. The certification shall include verification of identity, previous employment and education, and the results of credit and law enforcement checks.
- (b) Personnel assigned by the contractor to work at the DOE site will be required to obtain a security clearance. The levels of clearance are as follows:

Clearance level

Q - sensitive/nonsensitive

L – confidential

Under this contract, contractor personnel may be required to have an "L" clearance level. Key management and certain other personnel will be required to have or be able to obtain a "Q" clearance level. The contractor shall seek opportunities to reduce the levels of clearance required for personnel based upon the site conditions.

- (c) This requirement may be waived by the CO for personnel not involved with classified information while clearances are being processed, or for personnel associated with the program for short periods of time, such as consultants.
- (d) The contractor shall retrieve and dispose of badges for employees: 1) who are no longer working on the contract; 2) who no longer require access; 3) when their badge expires; or 4) when the contract expires or is terminated.

H.31 NNSA/EM Strategic Sourcing Partnership (MOD 037)

The contractor shall participate in the National Nuclear Security Administration

(NNSA)/Environmental Management (EM) Strategic Sourcing Partnership. Under this partnership, EM contractors shall work with the NNSA/EM Supply Chain Management Center (SCMC) to yield an enterprise-wide, synergistic strategic sourcing solution that leverages NNSA and EM purchasing power to gain pricing, processing, and reporting efficiencies to reduce costs overall for the Government.

H.32 Workers' Compensation Insurance (MOD 075)

- (a) Contractors, other than those whose workers' compensation coverage is provided through a state funded arrangement or a corporate benefits program, shall submit to the Contracting Officer for approval all new compensation policies and all initial proposals for self-insurance (contractors shall provide copies to the Contracting Officer of all renewal policies for workers compensation).
- (b) Workers compensation loss income benefit payments, when supplemented by other programs (such as salary continuation, short-term disability) are to be administered so that total benefit payments from all sources shall not exceed 100 percent of the employee's net pay.
- (c) Contractors approve all workers compensation settlement claims up to the threshold established by the Contracting Officer for DOE approval and submit all settlement claims above the threshold to DOE for approval
- (d) The Contractor shall obtain approval from the CO before making any significant change to its workers compensation coverage and shall furnish reports as may be required from time to time by the CO.

H.33 Reporting of Workforce Restructuring Data (MOD 087)

The contractor shall establish a scheduled collection of contractor workforce reductions associated with workforce restructuring actions including voluntary separations and involuntary separations that are not for cause. Contractor shall report actual and projected workforce reductions on an annual basis no later than March 15th of each year. The collection of contractor workforce reduction data will be administered through the IBenefits system (https://ibenefits.energy.gov) for the collection of the following:

- a. Actual number of voluntary/involuntary separations for the prior Fiscal Year (FY) (that is, 20XX), and
- b. Actual and projected number of voluntary/involuntary separations for the current year (that is, FY 20XX). Include any actual separations that have already occurred in the current FY.

H.34 ACCESS CONTROLS FROM VISITING MINORS (MOD 102)

Access of minors to PPPO areas and facilities controlled for radiologic purposes is not permitted for minors under the age of 18 under any circumstance. Visiting minors may only be permitted into Controlled Access Areas when approved by the PPPO Health Physicist, the appropriate Site Lead and the PPPO Deputy Manager and Manager, or Designee. Such approval shall be documented in writing. Visiting minors must be accompanied by, and under the supervision of, a parent, legal guardian or chaperone. In addition, a Parental Consent for Minors Visiting PPPO must be completed for each

visiting minor. This policy is not applicable to workers, who are under the age of 18, including the U.S. Department of Energy (DOE) contractors and their subcontractors and persons working under DOE grants.

H.2073 RISK MANAGEMENT AND INSURANCE PROGRAMS (MOD 097)

Contractor officials shall ensure that the requirements set forth below are applied in the establishment and administration of DOE-funded prime cost reimbursement contracts for management and operation of DOE facilities and other designated long-lived onsite contracts for which the contractor has established separate operating business units.

1. BASIC REOUIREMENTS

- a. Maintain commercial insurance or a self-insured program, (i.e., any insurance policy or coverage that protects the contractor from the risk of legal liability for adverse actions associated with its operation, including malpractice, injury, or negligence) as required by the terms of the contract. Types of insurance include automobile, general liability, and other third party liability insurance. Other forms of coverage must be justified as necessary in the operation of the Department facility and/or the performance of the contract, and approved by the DOE.
- b. Contractors shall not purchase insurance to cover public liability for nuclear incidents without DOE authorization (See DEAR 950.5070, Indemnification and DEAR 950.70, Nuclear Indemnification of DOE Contractors).
- c. Demonstrate that insurance programs and costs comply with the cost limitations and exclusions at FAR 28.307, Insurance Under Cost Reimbursement Contracts; and FAR 31.205-19. DEAR 931.205-19. and DEAR 970.3 I 02-05- I 9. Insurance and Indemnification.
- d. Demonstrate that the insurance program is being conducted in the government's best interest and at reasonable cost.
- e. The contractor shall submit copies of all insurance policies or insurance arrangements to the contracting officer no later than 30 days after the purchase date.
- f. When purchasing commercial insurance, the contractor shall use a competitive process to ensure costs are reasonable.
- g. Ensure self-insurance programs include the following elements:
 - (I) Compliance with criteria set forth in FAR 28.308, Self-Insurance. Approval of self-insurance is predicated upon submission of verifiable proof that the self-insurance charge does exceed the cost of purchased insurance. This includes hybrid plans (i.e., commercially purchased insurance with self-insured retention (SIR) such as large deductible, matching deductible, retrospective rating cash flow plans, and other plans where insurance reserves are under the control of the insured). The SIR components of such plans are self-insurance and are subject to the approval and submission requirements of AR 28.308, as applicable.
 - (2) Demonstration of full compliance with applicable state and federal regulations and related professional administration necessary for participation in alternative insurance programs.

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- (3) Safeguards to ensure third party claims and claims settlements are processed in accordance with approved procedures.
- (4) Accounting of self-insurance charges.
- (5) Accrual of self-insurance reserve. The Contracting Officer's approval is required and predicated upon the following:
 - (a) The claims reserve shall be held in a special fund or interest bearing account.
 - (b) Submission of a formal written statement to the Contracting Officer stating that use of the reserve is exclusively for the payment of insurance claims 'and losses, and that DOE shall receive its equitable share of any excess funds or reserve.
 - (c) Annual accounting and justification as to the reasonableness of the claims reserve submitted for Contracting Officer's review,
 - (d) Claim reserves, not payable within the year the loss occurred, are discounted to present value based on the prevailing Treasury rate.
- h. Separately identify and account for interest cost on a Letter of Credit used to guarantee self-insured retention, as an unallowable cost and omitted from charges to the DOE contract.
 - 1. Comply with the Contracting Officer's written direction for ensuring the continuation of insurance coverage and settlement of incurred and/or open claims and payments of premiums owed or owing to the insurer for prior DOE contractors.

2. PLAN EXPERIENCE REPORTING. The Contractor shall:

- a. Provide the Contracting Officer with annual experience reports for each type of insurance (e.g., automobile and general liability), listing the following for each category:
 - (I) The amount paid for each claim.
 - (2) The amount reserved for each claim.
 - (3) The direct expenses related to each claim.
 - (4) A summary for the year showing total number of claims.
 - (5) A total amount for claims paid.
 - (6) A total amount reserved for claims.
 - (7) The total amount of direct expenses.
- b. Provide the Contracting Officer with an annual report of insurance costs and/or self-insurance charges. When applicable, separately identify total policy expenses (e.g., commissions, premiums, and costs for claims servicing) and major claims during the year, including those expected to become major claims (e.g., those claims valued at \$1 00,000 or greater).
- c. Provide additional claim financial experience data as may be requested on a case-by-case basis.

3. TERMINATING OPERATIONS. The Contractor shall:

- a. ensure protection of the government's interest through proper recording of cancellation credits due to policy terminations and/or experience rating.
- identify and provide continuing insurance policy administration and management requirements to a successor, other DOE contractor, or as specified by the Contracting Officer.

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c. reach agreement with DOE on the handling and settlement of self-insurance claims incurred but not reported at the time of contract termination; otherwise, the contractor shall retain this liability.

4. SUCCESSOR CONTRACTOR OR INSURANCE POLICY CANCELLATION.

The Contractor shall:

- a. obtain the written approval of the Contracting Officer for any change in program direction;
- b. ensure insurance coverage replacement is maintained as required and/or approved by the Contracting Officer.

PART II - CONTRACT CLAUSES

SECTION I – CONTRACT CLAUSES (Mod 095)

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SECTION I

CONTRACT CLAUSES

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This contract incorporates one or more clauses by reference, with the same force and effect as if they were given in full text. Upon request, the Contracting Officer will make their full text available. Also, the full text of a clause may be accessed electronically at this address: http://www.arnet.gov/far

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- 1.2 FAR 52.202-1 Definitions (July 2004) as modified by DEAR 952.202-1 (Mar 2002)
- I.3 FAR 52.203-3 Gratuities (Apr 1984)
- I.4 FAR 52.203-5 Covenant Against Contingent Fees (Apr 1984)
- I.5 FAR 52.203-6 Restrictions on Subcontractor Sales to the Government (Sep 2006)
- I.6 FAR 52.203-7 Anti-Kickback Procedures (Jul 1995)
- I.7 FAR 52.203-8 Cancellation, Rescission, and Recovery of Funds for Illegal or Improper Activity (Jan 1997)
- I.8 FAR 52.203-10 Price or Fee Adjustment for Illegal or Improper Activity (Jan 1997)
- I.9 FAR 52.203-12 Limitations on Payments to Influence Certain Federal Transactions (Sep 2007)
- I.10 FAR 52.203-13 Contractor Code of Business Ethics and Conduct (Dec 2008)
- I.11 FAR 52.204-4 Printed or Copied Double-Sided on Recycled Paper (Aug 2000)
- I.12 FAR 52.204-7 Central Contractor Registration (Apr 2008)
- I.13 FAR 52.204-9 Personal Identity Verification of Contractor Personnel (Sep 2007)
- I.14 FAR 52.209-6 Protecting the Government's Interest When Subcontracting With Contractors Debarred, Suspended or Proposed for Debarment (Sep 2006)
- I.15 FAR 52.215-2 Audit and Records Negotiation (Mar 2009)

- I.16 FAR 52.215-8 Order of Precedence Uniform Contract Format (Oct 1997)
- I.17 FAR 52.215-11 Price Reduction for Defective Cost or Pricing Data Modifications (Oct 1997)
- I.18 FAR 52.215-13 Subcontractor Cost or Pricing Data Modifications (Oct 1997)
- I.19 FAR 52.215-15 Pension Adjustments and Asset Reversions (Oct 2004)
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- I.22 FAR 52.216-7 Allowable Cost and Payment (Dec 2002)/DEAR 952.216-7 Alternate II
- I.23 FAR 52.219-6 Notice of Total Small Business Set-Aside (June 2003)
- I.24 FAR 52.219-8 Utilization of Small Business Concerns (May 2004)
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- I.26 FAR 52.219-28 Post-Award Small Business Program Representation (Apr 2009)
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- I.28 FAR 52.222-2 Payment for Overtime Premiums (Jul 1990)
- I.29 FAR 52.222-3 Convict Labor (June 2003)
- I.30 FAR 52.222-4 Contract Work Hours and Safety Standards Act Overtime Compensation (Jul 2005)
- I.31 FAR 52.222-6 Davis-Bacon Act (Jul 2005)
- I.32 FAR 52.222-21 Prohibition of Segregated Facilities (Feb 1999)
- **I.33** FAR 52.222-26 Equal Opportunity (Mar 2007)
- I.34 FAR 52.222-35 Equal Opportunity for Special Disabled Veterans, Veterans of the Vietnam Era, and Other Eligible Veterans (Sep 2006)
- I.35 FAR 52.222-36 Affirmative Action for Workers With Disabilities (Jun 1998)
- I.36 FAR 52.222-37 Employment Reports on Special Disabled Veterans, Veterans of the Vietnam Era, and Other Eligible Veterans (Sep 2006)

- I.37 FAR 52.222-41 Service Contract Act of 1965 (Nov 2007)
- I.38 FAR 52.222-50 Combating Trafficking in Persons (Feb 2009)
- I.39 FAR 52.222-54 Employment Eligibility Verification (Jan 2009)
- I.40 FAR 52.223-2 Affirmative Procurement of Biobased Products Under Service and Construction Contracts (Dec 2007)
- I.41 FAR 52.223-6 Drug-Free Workplace (May 2001)
- I.42 FAR 52.223-12 Refrigeration Equipment and Air Conditioners (May 1995)
- I.43 FAR 52.223-14 Toxic Chemical Release Reporting (Aug 2003)
- I.44 FAR 52.223-15 Energy Efficiency in Energy-Consuming Products (Dec 2007)
- I.45 FAR 52.223-16 IEEE 1680 Standard for the Environmental Assessment of Personal Computer Products (Dec 2007)
- I.46 FAR 52.223-17 Affirmative Procurement of EPA-Designated Items in Service and Construction Contracts (May 2008)
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- **I.49** FAR 52.225-1 Buy American Act Supplies (Feb 2009)
- I.50 FAR 52.225-13 Restrictions on Certain Foreign Purchases (Jun 2008)
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- I.52 FAR 52.227-2 Notice and Assistance Regarding Patent and Copyright Infringement (Dec 2007)
- I.53 FAR 52.227-3 Patent Indemnity (Apr 1984)
- I.54 FAR 52.227-9 Refund of Royalties (Apr 1984)
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- 1.57 FAR 52.228-7 Insurance Liability to Third Persons (Mar 1996)

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- I.61 FAR 52.232-23 Assignment of Claims (Jan 1986)
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- I.65 FAR 52.233-3 Protest After Award (Aug 1996) Alternate I (Jun 1985)
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- I.67 FAR 52.236-7 Permits and Responsibilities (Nov 1991)
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- 1.78 FAR 52.244-2 Subcontracts (June 2007) Alternate I (June 2007)
- I.79 FAR 52.244-5 Competition in Subcontracting (Dec 1996)

- I.80 FAR 52.244-6 Subcontracts for Commercial Items (Aug 2009)
- I.81 FAR 52.245-1 Government Property (June 2007)
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- I.82 FAR 52.246-25 Limitation of Liability Services (Feb 1997)
- I.83 FAR 52.247-1 Commercial Bill of Lading Notations (Feb 2006)
- I.84 FAR 52.247-67 Submission of Transportation Documents for Audit (Feb 2006
- **I.85** FAR 52.248-1 Value Engineering (Feb 2000)
- I.86 FAR 52.249-6 Termination (Cost Reimbursement) (May 2004)
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- I.88 FAR 52.251-1 Government Supply Sources (Apr 1984)
- I.89 FAR 52.251-2 Interagency Fleet Management System Vehicles And Related Services (Jan 1991)
- I.90 FAR 52.253-1 Computer Generated Forms (Jan 1991)
- I.91 DEAR 952.203-70 Whistleblower Protection for Contractor Employees (Dec 2000)
- I.93 DEAR 952.204-70 Classification/Declassification (Sept 1997)
- I.94 DEAR 952.204-75 Public Affairs (Dec 2000)
- I.95 DEAR 952.204-77 Computer Security (Aug 2006)
- I.96 DEAR 952.208-7 Tagging of Leased Vehicles (Apr 1984)
- I.97 DEAR 952.208-70 Printing (Apr 1984)
- I.98 DEAR 952.209-72 Organizational Conflicts of Interest (Aug 2009) and Alternate I (July 2009)
- I.99 DEAR 952.215-70 Key Personnel (Dec 2000)
- I.100 DEAR 952.223-75 Preservation of Individual Occupational Radiation Exposure Records (Apr 1984)
- I.101 DEAR 952.223-76 Conditional Payment of Fee Or Profit Safeguarding Restricted Data and Other Classified Information and Protection of Worker Safety and Health (Aug 2009)

- I.102 DEAR 952.226-74 Displaced Employee Hiring Preference (Jun 1997)
- I.103 DEAR 952.231-71 Insurance-Litigation and Claims (Aug 2009)
- I.104 DEAR 952.250-70 Nuclear Hazards Indemnity Agreement (Oct 2005)
- I.105 DEAR 952.251-70 Contractor Employee Travel Discounts (Aug 2009)
- I.106 DEAR 970.5204-1 Counterintelligence (Dec 2000)
- I.107 DEAR 970.5204-2 Laws, Regulations, and Doe Directives (Dec 2000)
- I.108 DEAR 970.5204-3 Access to and Ownership of Records (Jul 2005)
- I.109 DEAR 970.5223-1 -- Integration of Environment, Safety, and Health Into Work Planning and Execution (Dec 2000)
- I.110 DEAR 970.5223-4 Workplace Substance Abuse Programs at DOE Sites (Dec 2000)
- I.111 DEAR 970.5226-2 Workforce Restructuring Under Section 3161 of the National Defense Authorization Act for Fiscal Year 1993 (Dec 2000)

CLAUSES IN FULL TEXT

- 1.92 DEAR 952.204-2 SECURITY (MAR 2011) DEVIATION (OCT 2013)
 - (a) Responsibility. It is the Contractor's duty to protect all classified information. special nuclear material, and other DOE property. The Contractor shall, in accordance with DOE security regulations and requirements, be responsible for protecting all classified information and all classified matter (including documents, material and special nuclear material) which are in the Contractor's possession in connection with the performance of work under this contract against sabotage, espionage. loss or theft. Except as otherwise expressly provided in this contract. the Contractor shall, upon completion or termination of this contract, transmit to DOE any classified matter or special nuclear material in the possession of the Contractor or any person under the Contractor's control in connection with performance of this contract. If retention by the Contractor of any classified matter is required after the completion or termination of the contract, the Contractor shall identify the items and classification levels and categories of matter proposed for retention, the reasons for the retention, and the proposed period of retention. If the retention is approved by the Contracting Officer, the security provisions of the contract shall continue to be applicable to the classified matter retained. Special nuclear material shall not be retained after the completion or termination of the contract.

- (b) *Regulations*. The Contractor agrees to comply with all security regulations and contract requirements of DOE as incorporated into the contract.
- (c) Definition of Classified Information. The term Classified Information means information that is classified as Restricted Data or Formerly Restricted Data under the Atomic Energy Act of 1954, or information determined to require protection against unauthorized disclosure under Executive Order 12958, Classified National Security Information, as amended or prior executive orders, which is identified as National Security Information.
- (d) Definition of Restricted Data. The term Restricted Data means all data concerning design, manufacture, or utilization of atomic weapons; production of special nuclear material; or use of special nuclear material in the production of energy, but excluding data declassified or removed from the Restricted Data category pursuant to 42 U.S.C. 2162 [Section 142, as amended, of the Atomic Energy Act of 1954].
- (e) Definition of Formerly Restricted Data. The term "Formerly Restricted Data" means information removed from the Restricted Data category based on a joint determination by DOE or its predecessor agencies and the Department of Defense that the information-- (1) relates primarily to the military utilization of atomic weapons; and (2) can be adequately protected as National Security Information. However, such information is subject to the same restrictions on transmission to other countries or regional defense organizations that apply to Restricted Data.
- (f) Definition of National Security Information. The term "National Security Information" means information that has been determined, pursuant to Executive Order 12958, Classified National Security Information, as amended, or any predecessor order, to require protection against unauthorized disclosure, and that is marked to indicate its classified status when in documentary form.
- (g) Definition of Special Nuclear Material. The term "special nuclear material" means-- (1) plutonium, uranium enriched in the isotope 233 or in the isotope 235, and any other material which, pursuant to 42 U.S.C. 2071 [section 51 as amended, of the Atomic Energy Act of 1954] has been determined to be special nuclear material, but does not include source material; or (2) any material artificially enriched by any of the foregoing, but does not include source material.
- (h) Access authorizations of personnel. (1) The Contractor shall not permit any individual to have access to any classified information or special nuclear material, except in accordance with the Atomic Energy Act of 1954, and the DOE's regulations and contract requirements applicable to the particular level and category of classified information or particular category of special nuclear material to which access is required.
- (2) The Contractor must conduct a thorough review, as defined at 48 CFR 904.401, of an uncleared applicant or uncleared employee, and must test the individual for illegal drugs, prior to selecting the individual for a position requiring a DOE access authorization.
- (i) A review must-- verify an uncleared applicant's or uncleared employee's educational background, including any high school diploma obtained within the

past five years, and degrees or diplomas granted by an institution of higher learning; contact listed employers for the last three years and listed personal references; conduct local law enforcement checks when such checks are not prohibited by state or local law or regulation and when the uncleared applicant or uncleared employee resides in the jurisdiction where the Contractor is located; and conduct a credit check and other checks as appropriate.

- (ii) Contractor reviews are not required for an applicant for DOE access authorization who possesses a current access authorization from DOE or another Federal agency, or whose access authorization may be reapproved without a federal background investigation pursuant to Executive Order 12968, Access to Classified Information (August 4, 1995), Sections 3.3(c) and (d).
- (iii) In collecting and using this information to make a determination as to whether it is appropriate to select an uncleared applicant or uncleared employee to a position requiring an access authorization, the Contractor must comply with all applicable laws, regulations, and Executive Orders, including those-- (A) governing the processing and privacy of an individual's information, such as the Fair Credit Reporting Act, Americans with Disabilities Act (ADA), and Health Insurance Portability and Accountability Act; and (B) prohibiting discrimination in employment, such as under the ADA, Title VII and the Age Discrimination in Employment Act, including with respect to pre- and post-offer of employment disability related questioning.
- (iv) In addition to a review, each candidate for a DOE access authorization must be tested to demonstrate the absence of any illegal drug, as defined in 10 CFR 707.4. All positions requiring access authorizations are deemed *testing designated positions* in accordance with 10 CFR part 707. All employees possessing access authorizations are subject to applicant, random or for cause testing for use of illegal drugs. DOE will not process candidates for a DOE access authorization unless their tests confirm the absence from their system of any illegal drug.
- (v) When an uncleared applicant or uncleared employee receives an offer of employment for a position that requires a DOE access authorization, the Contractor shall not place that individual in such a position prior to the individual's receipt of a DOE access authorization, unless an approval has been obtained from the head of the cognizant local security office. If the individual is hired and placed in the position prior to receiving an access authorization, the uncleared employee may not be afforded access to classified information or matter or special nuclear material (in categories requiring access authorization) until an access authorization has been granted.
- (vi) The Contractor must furnish to the head of the cognizant local DOE Security Office, in writing, the following information concerning each uncleared applicant or uncleared employee who is selected for a position requiring an access authorization--
- A. The date(s) each Review was conducted;
- B. Each entity that provided information concerning the individual;

- C. A certification that the review was conducted in accordance with all applicable laws, regulations, and Executive Orders, including those governing the processing and privacy of an individual's information collected during the review;
- D. A certification that all information collected during the review was reviewed and evaluated in accordance with the Contractor's personnel policies; and

E. The results of the test for illegal drugs.

- (i) *Criminal liability*. It is understood that disclosure of any classified information relating to the work or services ordered hereunder to any person not entitled to receive it, or failure to protect any classified information, special nuclear material, or other Government property that may come to the Contractor or any person under the Contractor's control in connection with work under this contract, may subject the Contractor, its agents, employees, or Subcontractors to criminal liability under the laws of the United States (see the Atomic Energy Act of 1954, 42 U.S.C. 2011 et seq.; 18 U.S.C. 793 and 794).
- (j) Foreign Ownership, Control, or Influence. (1) The Contractor shall immediately provide the cognizant security office written notice of any change in the extent and nature of foreign ownership, control or influence over the Contractor which would affect any answer to the questions presented in the Standard Form (SF) 328, Certificate Pertaining to Foreign Interests, executed prior to award of this contract. In addition, any notice of changes in ownership or control which are required to be reported to the Securities and Exchange Commission, the Federal Trade Commission, or the Department of Justice, shall also be furnished concurrently to the Contracting Officer. Contractors are encouraged to submit this information through the use of the online tool at https://foci.td.anl.gov. When completed the Contractor must print and sign one copy of the SF 328 and submit it to the Contracting Officer.
- (2) If a Contractor has changes involving foreign ownership, control, or influence, DOE must determine whether the changes will pose an undue risk to the common defense and security. In making this determination, DOE will consider proposals made by the Contractor to avoid or mitigate foreign influences.
- (3) If the cognizant security office at any time determines that the Contractor is, or is potentially, subject to foreign ownership, control, or influence, the Contractor shall comply with such instructions as the Contracting Officer shall provide in writing to protect any classified information or special nuclear material.
- (4) The Contracting Officer may terminate this contract for default either if the Contractor fails to meet obligations imposed by this clause or if the Contractor creates a foreign ownership, control, or influence situation in order to avoid performance or a termination for default. The Contracting Officer may terminate this contract for convenience if the Contractor becomes subject to foreign ownership, control, or influence and for reasons other than avoidance of performance of the contract, cannot, or chooses not to, avoid or mitigate the foreign ownership, control, or influence problem.
- (k) *Employment announcements.* When placing announcements seeking applicants for positions requiring access authorizations, the Contractor shall

include in the written vacancy announcement, a notification to prospective applicants that reviews, and tests for the absence of any illegal drug as defined in 10 CFR 707.4, will be conducted by the employer and a background investigation by the Federal government may be required to obtain an access authorization prior to employment, and that subsequent reinvestigations may be required. If the position is covered by the Counterintelligence Evaluation Program regulations at 10 CFR 709, the announcement should also alert applicants that successful completion of a counterintelligence evaluation may include a counterintelligence-scope polygraph examination.

(I) Flow down to subcontracts. The Contractor agrees to insert terms that conform substantially to the language of this clause, including this paragraph, in all subcontracts under its contract that will require subcontractor employees to possess access authorizations. Additionally, the Contractor must require such subcontractors to have an existing DOD or DOE facility clearance or submit a completed SF 328, Certificate Pertaining to Foreign Interests, as required in 48 CFR 952.204-73, Facility Clearance, and obtain a foreign ownership, control and influence determination and facility clearance prior to award of a subcontract. Information to be provided by a subcontractor pursuant to this clause may be submitted directly to the Contracting Officer. For purposes of this clause, Subcontractor means any subcontractor at any tier and the term "Contracting Officer" means the DOE Contracting Officer. When this clause is included in a subcontract, the term "Contractor" shall mean subcontractor and the term "contract" shall mean subcontract.

I.112 FAR 52.215-19 NOTIFICATION OF OWNERSHIP CHANGES (OCT 1997)

- (a) The contractor shall make the following notifications in writing:
 - (1) When the contractor becomes aware that a change in its ownership has occurred, or is certain to occur, that could result in changes in the valuation of its capitalized assets in the accounting records, the contractor shall notify the Administrative Contracting Officer (ACO) within 30 days.
 - (2) The contractor shall also notify the ACO within 30 days whenever changes to asset valuations or any other cost changes have occurred or are certain to occur as a result of a change in ownership.
- (b) The contractor shall—
 - (1) Maintain current, accurate, and complete inventory records of assets and their costs:
 - (2) Provide the ACO or designated representative ready access to the records upon request;
 - (3) Ensure that all individual and grouped assets, their capitalized values, accumulated depreciation or amortization, and remaining useful lives are

identified accurately before and after each of the contractor's ownership changes; and

- (4) Retain and continue to maintain depreciation and amortization schedules based on the asset records maintained before each contractor ownership change.
- (c) The contractor shall include the substance of this clause in all subcontracts under this contract that meet the applicability requirement of FAR 15.408(k).

I.113 FAR 52.222-42 STATEMENT OF EQUIVALENT RATES FOR FEDERAL HIRES (MAY 1989)

In compliance with the Service Contract Act of 1965, as amended, and the regulations of the Secretary of Labor (29 CFR part 4), this clause identifies the classes of service employees expected to be employed under the contract and states the wages and fringe benefits payable to each if they were employed by the contracting agency subject to the provisions of 5 U.S.C. 5341 or 5332.

Employee Class	Monetary Wage – Fringe Benefits
Information to b	e filled in by Contracting Officer _

I.114 FAR 52.223-3 HAZARDOUS MATERIAL IDENTIFICATION AND MATERIAL SAFETY DATA (JAN 1997) ALTERNATE I (JULY 1995)

- (a) "Hazardous material," as used in this clause, includes any material defined as hazardous under the latest version of Federal Standard No. 313 (including revisions adopted during the term of the contract).
- (b) The offeror must list any hazardous material, as defined in paragraph (a) of this clause, to be delivered under this contract. The hazardous material shall be properly identified and include any applicable identification number, such as national stock number or special item number. This information shall be included on the material safety data sheet submitted under this contract.

Material	(if none, ins	sert none)	

Identification No.				

- (c) The apparently successful offeror, by acceptance of the contract, certifies that the list in paragraph (b) of this clause is complete. This list must be updated during performance of the contract whenever the contractor determines that any other material to be delivered under this contract is hazardous.
- (d) The apparently successful offeror agrees to submit, for each item as required prior to award, a material safety data sheet, meeting the requirements of 29 CFR 1910.1200(g) and the latest version of Federal Standard No. 313, for all hazardous material identified in paragraph (b) of this clause. Data shall be submitted in accordance with Federal Standard No. 313, whether or not the apparently successful offeror is the actual manufacturer of these items. Failure to submit the material safety data sheet prior to award may result in the Contracting Officer and resubmit the data.
- (e) If, after award, there is a change in the composition of the item(s) or a revision to Federal Standard No. 313, which renders incomplete or inaccurate the data submitted under paragraph (d) of this clause or the certification submitted under paragraph (c) of this clause, the contractor shall promptly notify the Contracting Officer and resubmit the data.
- (f) Neither the requirements of this clause nor any act or failure to act by the Government shall relieve the contractor of any responsibility or liability for the safety of Government, contractor, or subcontractor personnel or property.
- (g) Nothing contained in this clause shall relieve the contractor from complying with applicable federal, state, and local laws, codes, ordinances, and regulations (including the obtaining of licenses and permits) in connection with hazardous material.
- (h) The Government's rights in data furnished under this contract with respect to hazardous material are as follows:
 - (1) To use, duplicate, and disclose any data to which this clause is applicable. The purposes of this right are to—
 - Apprise personnel of the hazards to which they may be exposed in using, handling, packaging, transporting, or disposing of hazardous materials;

- (ii) Obtain medical treatment for those affected by the material; and
- (iii) Have others use, duplicate, and disclose the data for the Government for these purposes.
- (2) To use, duplicate, and disclose data furnished under this clause, in accordance with subparagraph (h)(1) of this clause, in precedence over any other clause of this contract providing for rights in data.
- (3) The government is not precluded from using similar or identical data acquired from other sources.
- (i) Except as provided in paragraph (i)(2) the contractor shall prepare and submit a sufficient number of Material Safety Data Sheets (MSDSs), meeting the requirements of 29 CFR 1910.1200(g) and the latest version of Federal Standard No. 313, for all hazardous materials identified in paragraph (b) of this clause.
 - (1) For items shipped to consignees, the contractor shall include a copy of the MSDS with the packing list or other suitable shipping document which accompanies each shipment. Alternatively, the contractor is permitted to transmit MSDSs to consignees in advance of receipt of shipments by consignees, if authorized in writing by the Contracting Officer.
 - (2) For items shipped to consignees identified by mailing address as agency depots, distribution centers or customer supply centers, the contractor shall provide one copy of the MSDSs in or on each shipping container. If affixed to the outside of each container, the MSDSs must be placed in a weather resistant envelope.

I.115 FAR 52.223-5 POLLUTION PREVENTION AND RIGHT-TO-KNOW INFORMATION (MAY 2011) (MOD 035)

- (a) Definitions. As used in this clause—
 - "Toxic chemical" means a chemical or chemical category listed in 40 CFR 372.65.
- (b) Federal facilities are required to comply with the provisions of the Emergency Planning and Community Right-to- Know Act of 1986 (EPCRA) (42 U.S.C. 11001-11050), and the Pollution Prevention Act of 1990 (PPA) (42 U.S.C. 13101-13109).
- (c) The Contractor shall provide all information needed by the Federal facility to comply with the following:
 - (1) The emergency planning reporting requirements of Section 302 of EPCRA.
 - (2) The emergency notice requirements of Section 304 of EPCRA.
 - (3) The list of Material Safety Data Sheets, required by Section 311 of EPCRA.
 - (4) The emergency and hazardous chemical inventory forms of Section 312 of EPCRA.

- (5) The toxic chemical release inventory of Section 313 of EPCRA, which includes the reduction and recycling information required by Section 6607 of PPA.
- (6) The toxic chemical and hazardous substance release and use reduction goals of section 2(e) of Executive Order 13423 and of Executive Order 13514. (End of clause)

I.116 FAR 52.223-7 NOTICE OF RADIOACTIVE MATERIALS (JAN 1997)

- The Contractor shall notify the Contracting Officer or designee, in writing,

 ______* days prior to the delivery of, or prior to completion of any servicing required by this contract of, items containing either (1) radioactive material requiring specific licensing under the regulations issued pursuant to the Atomic Energy Act of 1954, as amended, as set forth in Title 10 of the Code of Federal Regulations, in effect on the date of this contract, or (2) other radioactive material not requiring specific licensing in which the specific activity is greater than 0.002 microcuries per gram or the activity per item equals or exceeds 0.01 microcuries. Such notice shall specify the part or parts of the items which contain radioactive materials, a description of the materials, the name and activity of the isotope, the manufacturer of the materials, and any other information known to the Contractor which will put users of the items on notice as to the hazards involved (OMB No. 9000-0107).
 - * The Contracting Officer shall insert the number of days required in advance of delivery of the item or completion of the servicing to assure that required licenses are obtained and appropriate personnel are notified to institute any necessary safety and health precautions. See FAR 23.601(d).
- (b) If there has been no change affecting the quantity of activity, or the characteristics and composition of the radioactive material from deliveries under this contract or prior contracts, the Contractor may request that the Contracting Officer or designee waive the notice requirement in paragraph (a) of this clause. Any such request shall—
- (c Be submitted in writing;
- (d) State that the quantity of activity, characteristics, and composition of the radioactive material have not changed; and
- (e) Cite the contract number on which the prior notification was submitted and the contracting office to which it was submitted.
- (f) All items, parts, or subassemblies which contain radioactive materials in which the specific activity is greater than 0.002 microcuries per gram or activity per item equals or exceeds 0.01 microcuries, and all containers in which such items, parts or subassemblies are delivered to the Government shall be clearly marked and labeled as required by the latest revision of MIL-STD 129 in effect on the date of the contract.

(g) This clause, including this paragraph (d), shall be inserted in all subcontracts for radioactive materials meeting the criteria in paragraph (a) of this clause.

I.117 FAR 52.223-9 ESTIMATE OF PERCENTAGE OF RECOVERED MATERIAL CONTENT FOR EPA-DESIGNATED PRODUCTS (MAY 2008)

(a) Definitions. As used in this clause-

"Postconsumer material" means a material or finished product that has served its intended use and has been discarded for disposal or recovery, having completed its life as a consumer item. Postconsumer material is a part of the broader category of "recovered material."

"Recovered material" means waste materials and by-products recovered or diverted from solid waste, but the term does not include those materials and by-products generated from, and commonly reused within, an original manufacturing process.

- (b) The Contractor, on completion of this contract, shall--
 - (1) Estimate the percentage of the total recovered material content for EPA-designated item(s) delivered and/or used in contract performance, including, if applicable, the percentage of postconsumer material content; and
 - (2) Submit this estimate to the Contracting Officer Technical Representative.

I.118 FAR 52.223-10 WASTE REDUCTION PROGRAM (MAY 2011) (MOD 035)

- (a) Definitions. As used in this clause—
 - "Recycling" means the series of activities, including collection, separation, and processing, by which products or other materials are recovered from the solid waste stream for use in the form of raw materials in the manufacture of products other than fuel for producing heat or power by combustion.
 - "Waste prevention" means any change in the design, manufacturing, purchase, or use of materials or products (including packaging) to reduce their amount or toxicity before they are discarded. Waste prevention also refers to the reuse of products or materials.
 - "Waste reduction" means preventing or decreasing the amount of waste being generated through waste prevention, recycling, or purchasing recycled and environmentally preferable products.
- (b) Consistent with the requirements of section 3(e) of Executive Order 13423, the Contractor shall establish a program to promote cost-effective waste reduction in all operations and facilities covered by this contract. The Contractor's programs shall comply with applicable Federal, State, and local requirements, specifically including Section 6002 of the Resource Conservation and Recovery Act (42 U.S.C. 6962, et seq.) and implementing regulations (40 CFR Part 247).

(End of clause)

I.119 FAR 52.223-11 OZONE-DEPLETING SUBSTANCES (MAY 2001)

- (a) Definition. "Ozone-depleting substance," as used in this clause, means any substance the Environmental Protection Agency designates in 40 CFR Part 82 as—
- (b) Class I, including, but not limited to, chlorofluorocarbons, halons, carbon tetrachloride, and methyl chloroform; or
- (c) Class II, including, but not limited to, hydrochlorofluorocarbons.
- (d) The contractor shall label products which contain or are manufactured with ozone-depleting substances in the manner and to the extent required by 42 U.S.C. 7671j (b), (c), and (d) and 40 CFR Part 82, Subpart E, as follows:

Warning

Contains (or manufactured with, if applicable) *_____, a substance(s) which harm(s) public health and environment by destroying ozone in the upper atmosphere.

I.120 FAR 52.225- 9 BUY AMERICAN ACT – CONSTRUCTION MATERIALS) (FEB 2009)

(a) Definitions. As used in this clause--

"Commercially available off-the-shelf (COTS) item"—

- (1) Means any item of supply (including construction material) that is—
- (i) A commercial item (as defined in paragraph (1) of the definition at FAR 2.101);
- (ii) Sold in substantial quantities in the commercial marketplace; and
- (iii) Offered to the Government, under a contract or subcontract at any tier, without modification, in the same form in which it is sold in the commercial marketplace; and
- (2) Does not include bulk cargo, as defined in section 3 of the Shipping Act of 1984 (46 U.S.C. App. 1702), such as agricultural products and petroleum products.

"Component" means an article, material, or supply incorporated directly into a construction material.

"Construction material" means an article, material, or supply brought to the construction site by the Contractor or a subcontractor for incorporation into the building or work. The term also includes an item brought to the site preassembled from articles, materials, or supplies. However, emergency life safety systems, such as emergency lighting, fire alarm, and audio evacuation systems, that are discrete systems incorporated into a public building or work and

^{*} The contractor shall insert the name of the substance(s).

that are produced as complete systems, are evaluated as a single and distinct construction material regardless of when or how the individual parts or components of those systems are delivered to the construction site. Materials purchased directly by the Government are supplies, not construction material.

"Cost of components" means--

- (1) For components purchased by the Contractor, the acquisition cost, including transportation costs to the place of incorporation into the construction material (whether or not such costs are paid to a domestic firm), and any applicable duty (whether or not a duty-free entry certificate is issued); or
- (2) For components manufactured by the Contractor, all costs associated with the manufacture of the component, including transportation costs as described in paragraph (1) of this definition, plus allocable overhead costs, but excluding profit. Cost of components does not include any costs associated with the manufacture of the construction material.

"Domestic construction material" means—

- (1) An unmanufactured construction material mined or produced in the United States:
- (2) A construction material manufactured in the United States, if—
- (i) The cost of its components mined, produced, or manufactured in the United States exceeds 50 percent of the cost of all its components. Components of foreign origin of the same class or kind for which nonavailability determinations have been made are treated as domestic; or
- (ii) The construction material is a COTS item.

"Foreign construction material" means a construction material other than a domestic construction material.

"United States" means the 50 States, the District of Columbia, and outlying areas.

- (b) Domestic preference.
 - (1) This clause implements the Buy American Act (41 U.S.C. 10a-10d) by providing a preference for domestic construction material. In accordance with 41 U.S.C. 431, the component test of the Buy American Act is waived for construction material that is a COTS item. (See FAR 12.505(a)(2)). The Contractor shall use only domestic construction material in performing this contract, except as provided in paragraphs (b)(2) and (b)(3) of this clause.
 - (2) This requirement does not apply to the construction material or components listed by the Government as follows: none
 - (3) The Contracting Officer may add other foreign construction material to the list in paragraph (b)(2) of this clause if the Government determines that

- (i) The cost of domestic construction material would be unreasonable. The cost of a particular domestic construction material subject to the requirements of the Buy American Act is unreasonable when the cost of such material exceeds the cost of foreign material by more than 6 percent;
- (ii) The application of the restriction of the Buy American Act to a particular construction material would be impracticable or inconsistent with the public interest; or
- (iii) The construction material is not mined, produced, or manufactured in the United States in sufficient and reasonably available commercial quantities of a satisfactory quality.
- (c) Request for determination of inapplicability of the Buy American Act.

(1)

- (i) Any Contractor request to use foreign construction material in accordance with paragraph (b)(3) of this clause shall include adequate information for Government evaluation of the request, including--
 - (A) A description of the foreign and domestic construction materials;
 - (B) Unit of measure:
 - (C) Quantity;
 - (D) Price:
 - (E) Time of delivery or availability;
 - (F) Location of the construction project:
 - (G) Name and address of the proposed supplier; and
 - (H) A detailed justification of the reason for use of foreign construction materials cited in accordance with paragraph (b)(3) of this clause.
- (ii) A request based on unreasonable cost shall include a reasonable survey of the market and a completed price comparison table in the format in paragraph (d) of this clause.
- (iii) The price of construction material shall include all delivery costs to the construction site and any applicable duty (whether or not a duty-free certificate may be issued).
- (iv) Any Contractor request for a determination submitted after contract award shall explain why the Contractor could not reasonably foresee the need for such determination and could not have requested the determination before contract award. If the Contractor does not submit a satisfactory explanation, the Contracting Officer need not make a determination.
- (2) If the Government determines after contract award that an exception to the Buy American Act applies and the Contracting Officer and the Contractor negotiate adequate consideration,

the Contracting Officer will modify the contract to allow use of the foreign construction material. However, when the basis for the exception is the unreasonable price of a domestic construction material, adequate consideration is not less than the differential established in paragraph (b)(3)(i) of this clause.

- (3) Unless the Government determines that an exception to the Buy American Act applies, use of foreign construction material is noncompliant with the Buy American Act.
- (d) *Data.* To permit evaluation of requests under paragraph (c) of this clause based on unreasonable cost, the Contractor shall include the following information and any applicable supporting data based on the survey of suppliers:

Foreign and Domestic Construction Materials Price Comparison

Construction material description	Unit of measure	Quantity	Price (dollars) *
Item 1			
Foreign construction material			
Domestic construction material			
Item 2			
Foreign construction material			
Domestic construction material			

[List name, address, telephone number, and contact for suppliers surveyed. Attach copy of response; if oral, attach summary.]

[Include other applicable supporting information.]

[*Include all delivery costs to the construction site and any applicable duty (whether or not a duty-free entry certificate is issued).]

I.121 FAR 52.247-67 SUBMISSION OF TRANSPORTATION DOCUMENTS FOR AUDIT (FEB 2006)

- (a) The contractor shall submit to the address identified below, for prepayment audit, transportation documents on which the United States will assume freight charges that were paid—
- (b) By the contractor under a cost-reimbursement contract; and
- (c) By a first-tier subcontractor under a cost-reimbursement subcontract thereunder.
- (d) Cost-reimbursement contractors shall only submit for audit those bills of lading with freight shipment charges exceeding \$100. Bills under \$100 shall be retained on-site by the contractor and made available for on-site audits. This exception only applies to freight shipment bills and is not intended to apply to bills and invoices for any other transportation services.

(e)	Contractors shall submit the above referenced transportation	documents to-
	To be filled in by Contracting Officer	

I.122 FAR 52.252-6 AUTHORIZED DEVIATIONS IN CLAUSES (APR 1984)

- (a) The use in this solicitation or contract of any Federal Acquisition Regulation (48 CFR Chapter 1) clause with an authorized deviation is indicated by the addition of "(DEVIATION)" after the date of the clause.
- (b) The use in this solicitation or contract of any Department of Energy Acquisition Regulation (48 CFR 10) clause with an authorized deviation is indicated by the addition of "(DEVIATION)" after the name of the regulation.

I.123 DEAR 970.5223-2 AFFIRMATIVE PROCUREMENT PROGRAM AS MODIFIED BY DOE ACQUISITION LETTER 2008-05 (APR 2008)

- (a) In the performance of this contract, the contractor shall comply with the requirements of Executive Order 13423 and the U.S. Department of Energy (DOE) Affirmative Procurement Program Guidance. This guidance includes requirements concerning environmentally preferable products and services, recycled content products and biobased products. This guidance is available on the Internet.
- (b) In complying with the requirements of paragraph (a) of this clause, the contractor shall coordinate its activities with the DOE Recycling Coordinator. Reports required by paragraph (c) of this clause shall be submitted through the DOE Recycling Coordinator.
- (c) The contractor shall prepare and submit reports, at the end of the Federal fiscal year, on matters related to the acquisition of items designated in EPA's Comprehensive Procurement Guidelines that Federal agencies and their Contractors are to procure with recovered/recycled content.
- (d) If the contractor subcontracts a significant portion of the operation of the Government facility which includes the acquisition of items designated in EPA's Comprehensive Procurement Guidelines, the subcontract shall contain a clause substantially the same as this clause. The EPA Comprehensive Procurement Guidelines identify products which Federal agencies and their contractors are to procure with recycled content pursuant to 40 CFR 247. Examples of such a subcontract would be operation of the facility supply function, construction or remodeling at the facility, or maintenance of the facility motor vehicle fleet. In situations in which the facility management contractor can reasonably determine the amount of products with recovered/recycled content to be acquired under the

subcontract, the facility management contractor is not required to flow down the reporting requirement of this clause. Instead, the facility management contractor may include such quantities in its own report and include an agreement in the subcontract that such products will be acquired with recovered/recycled content and that the subcontractor will advise if it is unable to procure such products with recovered/recycled content because the product is not available (i) competitively within a reasonable time, (ii) at a reasonable price, or, (iii) within the performance requirements. If reports are required of the subcontractor, such reports shall be submitted to the facility management contractor. The reports may be submitted at the conclusion of the subcontract term provided that the subcontract delivery term is not multi-year in nature. If the delivery term is multi-year, the subcontractor shall report its accomplishments for each Federal fiscal year in a manner and at a time or times acceptable to both parties.

(e) When this clause is used in a subcontract, the word "contractor" will be understood to mean "subcontractor" and the term "DOE Recycling Coordinator" will be understood to mean "Contractor Recycling Coordinator."

I.125 DEAR 952.223-78 Sustainable Acquisition Program (MOD 028)

SUSTAINABLE ACQUISITION PROGRAM [Oct 2010]

- (a) Pursuant to Executive Order 13423, Strengthening Federal Environmental, Energy and Transportation Management, and Executive Order 13514, Federal Leadership in Environmental, Energy, and Economic Performance, the Department of Energy (DOE) is committed to managing its facilities in an environmentally preferable and sustainable manner that will promote the natural environment and protect the health and well-being of its Federal employees and contractor service providers. In the performance of work under this contract, the Contractor shall provide its services in a manner that promotes the natural environment, reduces greenhouse gas emissions and protects the health and well-being of Federal employees, contract service providers and visitors using the facility.
- (b) Green purchasing or sustainable acquisition has several interacting initiatives. The Contractor must comply with initiatives that are current as of the contract award date. DOE may require compliance with revised initiatives from time to time. The Contractor may request an equitable adjustment to the terms of its contract using the procedures in the Changes clause of the contract. The initiatives important to these Orders are explained on the following Government or Industry Internet Sites:
- (1) Recycled Content Products are described at http://epa.gov/cpg
- (2) Biobased Products are described at http://www.biopreferred.gov/
- (3) Energy efficient products are at http://energystar.gov/products for Energy Star products

- (4) Energy efficient products are at http://www.femp.energy.gov/procurement for FEMP designated products
- (5) Environmentally preferable and energy efficient electronics including desktop computers, laptops and monitors are at http://www.epeat.net the Electronic Products Environmental Assessment Tool (EPEAT) the Green Electronics Council site
- (6) Greenhouse gas emission inventories are required, including Scope 3 emissions which include contractor emissions. These are discussed at Section 13 of Executive Order 13514 which can be found at http://www.archives.gov/federal-register/executive-orders/disposition.html
- (7) Non-Ozone Depleting Alternative Products are at http://www.epa.gov/ozone/strathome.html
- (8) Water efficient plumbing products are at http://epa.gov/watersense.
- (c) The clauses at FAR 52.223-2, Affirmative Procurement of Biobased Products under Service and Construction Contracts, 52.223-15, Energy Efficiency in Energy Consuming Products, and 52.223-17 Affirmative Procurement of EPA-Designated Items in Service and Construction Contracts, require the use of products that have biobased content, are energy efficient, or have recycled content. To the extent that the services provided by the Contractor require provision of any of the above types of products, the Contractor must provide the energy efficient and environmentally sustainable type of product unless that type of product—
- (1) Is not available;
- (2) Is not life cycle cost effective or does not exceed 110% of the price of alternative items if life cycle cost data is unavailable (EPEAT is an example of lifecycle costs that have been analyzed by DOE and found to be acceptable at the silver and gold level);
- (3) Does not meet performance needs; or,
- (4) Cannot be delivered in time to meet a critical need.
- (d) In the performance of this contract, the Contractor shall comply with the requirements of Executive Order 13423, Strengthening Federal Environmental, Energy and Transportation Management, (http://www.epa.gov/greeningepa/practices/eo13423.htm) and Executive Order 13514, Federal Leadership in Environmental, Energy, and Economic Performance (http://www.archives.gov/federal-register/executive-orders/disposition.htm). The Contractor shall also consider the best practices within the DOE Acquisition Guide, Chapter 23, Acquisition Considerations Regarding Federal Leadership in Environmental, Energy, and Economic Performance. This guide includes information concerning recycled content products, biobased products, energy efficient products, water efficient products, alternative fuels and vehicles, non-ozone depleting substances and other environmentally preferable products and services. This guide is available on the Internet at:

http://management.energy.gov/documents/AcqGuide23pt0Rev1.pdf.

- (e) Contractors must establish and maintain a documented energy management program which includes requirements for energy and water efficient equipment, EnergyStar or WaterSense, as applicable and procedures for verification of purchases, following the criteria in DOE Order 430.2B, Departmental Energy, Renewable Energy, and Transportation Management, Attachment 1, or its successor to the extent required elsewhere in the contract. This requirement should not be flowed down to subcontractors.
- (f) In complying with the requirements of paragraph (c) of this clause, the Contractor(s) shall coordinate its activities with and submit required reports through the Environmental Sustainability Coordinator or equivalent position. Reporting under this paragraph and paragraphs (g) and (h) of this clause is only required if the contract or subcontract offers subcontracting opportunities for energy efficient and environmentally sustainable products or services exceeding \$100,000 in any contract year.
- (g) The Contractor shall prepare and submit performance reports, if required, using prescribed DOE formats, at the end of the Federal fiscal year, on matters related to the acquisition of environmentally preferable and sustainable products and services. This is a material delivery under the contract. Failure to perform this requirement may be considered a failure that endangers performance of this contract and may result in termination for default.
- (h) These provisions shall be flowed down only to first tier subcontracts exceeding the simplified acquisition threshold that support operation of the DOE facility and offer significant subcontracting opportunities for energy efficient or environmentally sustainable products or services. The Subcontractor, if subcontracting opportunities for sustainable and environmentally preferable products or services exceed the threshold in paragraph (f) of this clause, will comply with the procedures in paragraphs (c) through (f) of this clause regarding the collection of all data necessary to generate the reports required under paragraphs (c) through (f) of this clause, and submit the reports directly to the Prime Contractor's Environmental Sustainability Coordinator at the supported facility. The Subcontractor will advise the Contractor if it is unable to procure energy efficient and environmentally sustainable items and cite which of the reasons in paragraph (c) of this clause apply. The reports may be submitted at the conclusion of the subcontract term provided that the subcontract delivery term is not multi-year in nature. If the delivery term is multi-year, the Subcontractor shall report its accomplishments for each Federal fiscal year in a manner and at a time or times acceptable to both parties. Failure to comply with these reporting requirements may be considered a breach of contract with attendant consequences.
- (i) When this clause is used in a subcontract, the word "Contractor" will be understood to mean "Subcontractor."

(End of Clause)

I.126 52.204-9 Personal Identity Verification of Contractor Personnel. (Jan 2011) (MOD 030)

(a) The Contractor shall comply with agency personal identity verification procedures identified in the contract that implement Homeland Security Presidential Directive-12 (HSPD-12), Office of Management and Budget (OMB) guidance M-05-24 and Federal Information Processing Standards Publication (FIPS PUB) Number 201.

- (b) The Contractor shall account for all forms of Government-provided identification issued to the Contractor employees in connection with performance under this contract. The Contractor shall return such identification to the issuing agency at the earliest of any of the following, unless otherwise determined by the Government:
- (1) When no longer needed for contract performance.
- (2) Upon completion of the Contractor employee's employment.
- (3) Upon contract completion or termination.
- (c) The Contracting Officer may delay final payment under a contract if the Contractor fails to comply with these requirements.
- (d) The Contractor shall insert the substance of this clause, including this paragraph (d), in all subcontracts when the subcontractor's employees are required to have routine physical access to a Federally-controlled facility and/or routine access to a Federally-controlled information system. It shall be the responsibility of the prime Contractor to return such identification to the issuing agency in accordance with the terms set forth in paragraph (b) of this section, unless otherwise approved in writing by the Contracting Officer.

(End of clause)

I.127 FAR 52.223-19 Compliance with Environmental Management Systems (May 2011) (MOD 035)

The Contractor's work under this contract shall conform with all operational controls identified in the applicable agency or facility Environmental Management Systems and provide monitoring and measurement information necessary for the Government to address environmental performance relative to the goals of the Environmental Management Systems.

(End of clause)

I.128 DEAR 970.5223-6 Executive Order 13423, Strengthening Federal Environmental, Energy, and Transportation Management (Oct 2010) (MOD 035)

Since this contract involves Contractor operation of Government-owned facilities and/or motor vehicles, the provisions of Executive Order 13423 are applicable to the Contractor to the same extent they would be applicable if the Government were operating the facilities or motor vehicles. Information on the requirements of the Executive Order may be found at http://www.archives.gov/federal-register/executive-orders/.

(End of Clause)

I.129 Contractor Employee Whistleblower Rights and Requirement to Inform Employees of Whistleblower Rights (Apr 2014) (MOD 95)

(a) This contract and employees working on this contract will be subject to the whistleblower rights and remedies in the pilot program on Contractor employee whistleblower protections

established at 41 U.S.C. 4712 by section 828 of the National Defense Authorization Act for Fiscal Year 2013 (Pub. L. 112-239) and FAR 3.908.

- (b) The Contractor shall inform its employees in writing, in the predominant language of the workforce, of employee whistleblower rights and protections under 41 U.S.C. 4712, as described in section 3.908 of the Federal Acquisition Regulation.
- (c) The Contractor shall insert the substance of this clause, including this paragraph (c), in all subcontracts over the simplified acquisition threshold.

PART III - LIST OF DOCUMENTS, EXHIBITS, AND OTHER ATTACHMENTS SECTION J – LIST OF ATTACHMENTS (MOD 010)

ATTACHMENT J-1 - ACRONYMS LIST

ATTACHMENT J-2 - LISTS A AND B

ATTACHMENT J-3 - GOVERNMENT FURNISHED PROPERTY LIST

ATTACHMENT J-4 – GOVERNMENT FURNISHED SERVICES/ITEMS (GFS/I)

ATTACHMENT J-5 – FACILITIES/AREAS RESPONSIBILITY MATRIX AND SITE SERVICES

ATTACHMENT J-6 – PORTSMOUTH FSS RESPONSIBILITY MATRIX

ATTACHMENT J-7 – SITE SERVICES AND INTERFACE REQUIREMENTS
MATRIX

ATTACHMENT J-8 - TECHNICAL REQUIREMENTS

ATTACHMENT J-9 – WAGE DETERMINATION FOR SERVICE CONTRACT
ACT

ATTACHMENT J-10 - MOWING AND SNOW REMOVAL MAP

ATTACHMENT J-11 – PERFORMANCE GUARANTEE AGREEMENT

ATTACHMENT J-12 – CONTRACT SECURITY CLASSIFICATION SPECIFICATION

ATTACHMENT J-13 – INFORMATION TECHNOLOGY SERVICES MATRIX

ATTACHMENT J-14 - PORTSMOUTH D&D PROJECT TRAINING MATRIX

SECTION J – ATTACHMENT 1

ACRONYMS LIST

ACP American Centrifuge Plant ANS American Nuclear Society

ANSI American National Standards Institute
ASER Annual Site Environmental Report

ATO Authorized to Operate
BIO Basis of Interim Operation

CAIRS Computerized Accident/Incident reporting System

CAIS Condition Assessment Information System

CD-1 Critical Decision (Approve Alternative Selection and Cost Range)

CD-2/3 Critical Decision (2 – Performance Baseline Validation or Independent Cost

Review, 3 – Construction or Execution Readiness)

CERCLA Comprehensive Environmental Response, Compensation and Recovery Act

CFR Code of Federal Regulations

CO Contracting Officer

COR Contracting Officer Representative

CPAF cost-plus-award-fee

CPR Cost Performance Report

CSB Cold Stand By CSD Cold Shutdown

D&D Decontamination and Decommissioning

DAA Designated Approval Authority
DATO Denial of Authorization to Operate

DBT Design Basis Threat

DEAR Department of Energy Acquisition Regulation

DMSA DOE Material Storage Area
DOE O Department of Energy Order

DOE Department of Energy

DSA Documented Safety Analysis
DUF6 depleted uranium hexafluoride

DUs Deferred Units

EEOICPA Energy Employees Occupational Illness Compensation Program Act

EM Office of Environmental Management EPA Environmental Protection Agency

EPAct Energy Policy Act

ER Environmental Remediation

ESH&Q Environment, Safety, Health, and Quality

ETS Environmental Technical Services

EVMS Earned Value Management System

EACTS Foreign Assass Control Tracking System

FACTS Foreign Access Central Tracking System

FAR Federal Acquisition Regulation

FIMS Facility Information Management System

FISMA Federal Information Systems Management Act

FOIA Freedom of Information Act

FOCI Foreign Ownership, Control or Influence

FPD Federal Project Director FSS Facility Support Services Gaseous Diffusion Plant **GDP** GET General Employee Training GFP **Government Furnished Property**

GFS/I Government-Furnished Services and Items

HEU Highly Enriched Uranium

IGWMP Integrated Groundwater Monitoring Plan

IPABS Integrated Planning, Accountability, and Budget System

ISMS Integrated Safety Management System

IT Information Technology LAN Local Area Network LEU Low Enriched Uranium

LLW Low-Level Waste

LPP LATA/Parallax Portsmouth, LLC

LTS Long Term Stewardship M & I Management and Integration MLLW Mixed Low-Level Waste MOA Memorandum of Agreement Memorandum of Understanding MOU

NCS **Nuclear Criticality Safety**

NDA Non-destructive Assay/Analysis NEPA National Environmental Policy Act

Ni Nickel (element)

Nuclear Material Management and Safeguards System **NMMSS**

NMC&A **Nuclear Material Control and Accountability**

NPDES National Pollutant Discharge and Elimination Systems

NQA-1 Nuclear Quality Assurance, Level 1 **NRC Nuclear Regulatory Commission** NTS Non-compliance Tracking System OEPA Ohio Environmental Protection Agency OPER Out-year Planning Estimate Range ORO Oak Ridge Operations Office

ORPS Occurrence Reporting and Processing System

OSDWF On-Site Waste Disposal Facility

PC Personal Computer

PCSD Project Controls System Description

Program Cyber Security Plan **PCSP**

PDA Personal Digital Assistant

PEDP Portsmouth External Dosimetry Program
PEIC Portsmouth Environmental Information Center

PIDP Portsmouth Internal Dosimetry Program
PIDS Property Information Database System

PII Personal Identifiable Information

PIRP Portsmouth Radiological Instrumentation Program

PMB Performance Measurement Baseline
PORTS Portsmouth Gaseous Diffusion Plant
PPE Personal Protective Equipment
PPPO Portsmouth Paducah Project Office
PRGs Preliminary Remediation Goals

PRRP Portsmouth Radiological Records Program

PSP Program Security Plan

PWS Performance Work Statement
QA/QC Quality Assurance/Quality Control
QAP Quality Assurance Plan/Program

R-114 refrigerant, coolant (1,2-dichlorotetrafluoroethane) C₂Cl₂F₄

RCRA Resource Conservation and Recovery Act

RFI RCRA Facility Investigation

RI/FS Remedial Investigation and Feasibility Studies

RSI Restoration Services, Inc.
RSS Radiological Site Services
S&M Surveillance and Maintenance
S&S Safeguards and Security

S&S Safeguards and Security SNM Special Nuclear Materials

SOW Statement of Work

STD Standard

SWMU Solid Waste Management Units

Tc-99 Technetium-99

TPMC Theta Pro2Serve Management Company, LLC

TRU Transuranic

TSCA Toxic Substances Control Act UDS Uranium Disposition Services

UFNVA Unclassified Foreign National Visits and Assignments

USDOE United States Department of Energy
USEC United States Enrichment Corporation

USEPA United States Environmental Protection Agency

WAC Waste Acceptance Criteria

WAN Wide Area Network

WBS Work Breakdown Structure

WM Waste Management

SECTION J - ATTACHMENT 2

LISTS A AND B

LIST A

REQUIREMENTS SOURCES AND IMPLEMENTING DOCUMENTS

Pursuant to Section I clause 970.5204-2 Laws, Regulations and DOE Directives (Dec 2000), this attachment contains a partial list of laws and regulations (List A), applicable to work performed under this Contract. Omission of any applicable law or regulation from List A does not affect the obligation of the Contractor to comply with such law or regulation.

List A: APPLICABLE FEDERAL, STATE, AND LOCAL REGULATIONS (MOD 087)

Table J.2.1 Code of Federal Regulations (CFR)

Document Number	Title
10 CFR 73	Physical Protection Of Plants And Materials
10 CFR 436	Federal Energy Management And Planning Programs
10 CFR 707	Workplace Substance Abuse Programs At DOE Sites
10 CFR 708	DOE Contractor Employee Protection Program
10 CFR 712	Human Reliability Program
10 CFR 820	Procedural Rules For DOE Nuclear Activities
10 CFR 830	Nuclear Safety Management
10 CFR 824	Procedural Rules for the Assessment of Civil Penalties for Classified Information Security Violations
10 CFR 835	Occupational Radiation Protection
10 CFR 850	Chronic Beryllium Disease Prevention Program
10 CFR 851	Worker Safety and Health Program
10 CFR 860	Trespassing on Department of Energy Property
10 CFR 1021	National Environmental Policy Act Implementing Procedures
10 CFR 1022	Compliance with Floodplain and Wetland Environmental Review Requirements
10 CFR 1045.16	Criteria for Evaluation of Restricted Data and Formerly Restricted Data Information
10 CFR 5.5	Contract Provisions and Related Matters
29 CFR 1904	Recording And Reporting Occupational Injuries And Illnesses
29 CFR 1910	Occupational Safety And Health Standards
29 CFR 1926	Safety And Health Regulations For Construction
36 CFR 60	National Register of Historic Places
36 CFR 79	Curation of Federally Owned and Administered Archeological Collections
36 CFR 1220	Federal Records, General
36 CFR 1222	Creation And Maintenance Of Federal Records
36 CFR 1228	Disposition Of Federal Records
36 CFR 1232	Audiovisual Records Management
36 CFR 1234	Electronic Records Management
36 CFR 1236	Management of Vital Records

Document Number	Title
40 CFR 60.150	Standards Of Performance For New Stationary Sources
40 CFR 61	National Emission Standards for Hazardous Air Pollutants
40 CFR 82	Protection of Stratospheric Ozone
40 CFR 122	EPA Administered Permit Programs: The National Pollutant Discharge Elimination System
40 CFR 261	Identification and Listing of Hazardous Waste
40 CFR 262	Standards Applicable To Generators Of Hazardous Waste
40 CFR 264	Standards For Owners And Operators Of Hazardous Waste Treatment, Storage, And Disposal Facilities
40 CFR 265	Interim Status Standards For Owners And Operators Of Hazardous Waste Treatment, Storage, And Disposal Facilities
40 CFR 268	Land Disposal Restrictions
40 CFR 300-372	Comprehensive Environmental Response, Compensation, and Liability Act
40 CFR 302	Designation, Reportable Quantities, and Notification
40 CFR 355	Emergency Planning And Notification
40 CFR 370	Hazardous Chemical Reporting: Community Right-To-Know
40 CFR 372	Toxic Chemical Release Reporting: Community Right-To-Know
40 CFR 761	Polychlorinated Biphenyls (PCBs) Manufacturing, Processing, Distribution in Commerce, and use Prohibitions
40 CFR 763	Asbestos
41 CFR 101	Federal Property Management Regulations
41 CFR 102	Federal Management Regulations
41 CFR 109	DOE Property Management Regulations
48 CFR Part 970.5203- 2	Performance Improvement and Collaboration
48 CFR Part 970.5223- 1	Integration of Environmental, Safety, and Health into the Work Planning and Execution
49 CFR 40	Procedures For Transportation Workplace Drug Testing Programs
49 CFR 130	Oil Spill Prevention and Response Plans
49 CFR 107	Hazardous Materials Program Procedures
49 CFR 171	General Information, Regulations, and Definitions
49 CFR 172	Hazardous Materials Table, Special Provisions, Hazardous Materials Communications, Emergency Response Information and Training Requirements
49 CFR 173	Shippers General Requirements for Shipments and Packaging
49 CFR 174	Carriage By Rail
49 CFR 177	Carriage by Public Highway.
49 CFR 178	Specifications For Packaging
49 CFR 179	Specifications For Tank Cars
49 CFR 180	Continuing Qualification And Maintenance Of Packaging
49 CFR 383	Commercial Driver's License Standards, Requirements and Penalties
49 CFR 385	Safety Fitness Procedures

Document Number	Title
49 CFR 387	Minimum Levels Of Financial Responsibility For Motor Carriers
49 CFR 390	Federal Motor Carrier Safety Regulations: General
49 CFR 391	Qualifications of Drivers
49 CFR 392	Driving of Commercial Motor Vehicles
49 CFR 393	Parts and Accessories Necessary for Safe Operations
49 CFR 395	Hours Of Service Of Drivers
49 CFR 396	Inspection, Repair and Maintenance
49 CFR 397	Transportation of Hazardous Materials, Driving and Parking Rules

LIST B

APPLICABLE DOE DIRECTIVES (Mod 107)

Pursuant to Section I clause DEAR 970.5204-2, Laws, Regulations and DOE Directives (Dec 2000), this attachment contains the list of DOE Directives (List B), applicable to work performed under this Contract. Omission of any applicable directives from List B does not affect the obligation of the Contractor to comply with such directives, regulations, policies, and standards.

List B: APPLICABLE DEPARTMENT OR ENERGY (DOE) DIRECTIVES

Table J.2.2 Directives, Regulations, Policies, and Standards

DOE Directive (Orders, Policies, Notices, Manuals, Guidance, Standards)	Subject
DOE O 130.1, CRD	Budget Formulation Process
DOE P 140.1	Natural Resource Damage Assessment Cooperation and Integration
<u>DOE M 140.1-1B</u> , CRD	Interface with the Defense Nuclear Facilities Safety Board
DOE O 142.2A, Chg. 1, CRD	Voluntary Offer Safeguards Agreement and Additional Protocol with the International Atomic Energy Agency
DOE O 142.3A	Unclassified Foreign Visits and Assignments
DOE O 144.1 Chg. 1	Department of Energy American Indian Tribal Government Interactions and Policy
DOE O 151.1C, CRD	Comprehensive Emergency Management System
DOE G 151.1-2	Technical Planning Basis
DOE O 153.1	Departmental Radiological Emergency Response Assets
DOE O 200.1A, CRD	Information Technology Management
DOE O 205.1B, Chg. 2 CRD	Department of Energy Cyber Security Program
DOE O 206.1, CRD	Department of Energy Privacy Program
DOE O 206.2, CRD	Identity, Credential and Access Management (ICAM)
<u>DOE O 210.2A</u> , CRD	DOE Corporate Operating Experience Program
DOE O 221.1A, CRD	Reporting Fraud, Waste, and Abuse to the Office of the Inspector General
DOE O 221.2A, CRD	Cooperation with the Office of Inspector General
DOE O 225.1B, CRD	Accident Investigations

DOE Directive (Orders, Policies, Notices, Manuals, Guidance, Standards)	Subject
DOE O 226.1B, CRD	DOE Oversight Policy
DOE G 226.1-2	Federal Line Management Oversight of Department of Energy Nuclear Facilities
DOE O 227.1	Independent Oversight Program
DOE O 231.1B, Chg.1, CRD	Environment, Safety, and Health Reporting
DOE O 232.2, Chg. 1	Occurrence Reporting and Processing of Operations Information
DOE O 241.1B	Scientific and Technical Information Management
DOE O 243.1B, Chg. 1, CRD	Records Management Program
DOE O 251.1C, CRD	Departmental Directives Program
DOE O 252.1A, Chg. 1	Technical Standards Program
DOE O 341.1A	Federal Employee Health Services
DOE O 350.1, Chg. 5	Contractor Human Resource Management Programs
DOE O 413.1B, CRD	Internal Control Program
DOE O 413.3B, CRD	Program and Project Management for the Acquisition of Capital Assets (\$20M threshold for Total Project Cost)
DOE O 414.1D, Chg. 1, CRD	Quality Assurance
DOE O 420.1C, CRD	Facility Safety
DOE O 430.1B, Chg. 2, CRD	Real Property Asset Management
DOE O 436.1	Departmental Sustainability
DOE O 440.1B, Chg. 1	Worker Protection Program for DOE (including NNSA) Federal Employees
DOE O 442.1A, CRD	Department of Energy Employee Concerns Program
DOE O 442.2	Differing Professional Opinions for Technical Issues Involving Environmental, Safety, and Health Technical Concerns
DOE O 450.2	Integrated Safety Management
DOE O 452.8	Control of Nuclear Weapon Data
DOE O 458.1 Chg. 3	Radiation Protection of the Public and the Environment
DOE O 460.1C, CRD	Packaging and Transportation Safety
DOE O 460.2A, CRD	Departmental Materials Transportation and Packaging Management
DOE O 461.1B	Packaging and Transfer or Transportation of Materials

DOE Directive (Orders, Policies, Notices, Manuals, Guidance, Standards)	Subject
	of National Security Interest
DOE O 461.2	Onsite Packaging and Transfer of Materials of National Security Interest
DOE O 470.3B	Graded Security Protection (GSP) Policy
DOE O 470.4B, Chg. 1	Safeguards and Security Program
DOE O 470.5	Insider Threat
DOE O 471.1B	Identification and Protection of Unclassified Controlled Nuclear Information (March 01, 2010)
DOE O 471.3, Chg. 1	Identifying & Protecting Official Use Only Information
DOE M 471.3-1, Chg. 1, CRD	Manual for Identifying & Protecting Official Use Only Information
DOE O 471.5	Special Access Programs
DOE O 471.6, Chg. 3	Information Security
DOE O 472.2, Chg. 1	Personnel Security
DOE O 473.3	Protection Program Operation
DOE O 474.2, Chg. 2	Nuclear Materials Control and Accountability (NMC&A)
<u>DOE O 475.1</u> , CRD	Counterintelligence Program
DOE O 475.2B, CRD	Identifying Classified Information
DOE O 481.1C, Chg. 1CRD	Work for Others (Non-Department of Energy Funded Work)
DOE O 484.1, Chg. 1	Reimbursable Work for the Department of Homeland Security
DOE O 522.1	Pricing of Departmental Materials and Services
DOE O 534.1B, CRD	Accounting
DOE O 551.1D, CRD	Official Foreign Travel
DOE O 580.1A, Chg. 1, CRD	Department of Energy Personal Property Management Program
DOE STD-1073-2003	Configuration Management
DOE STD-1090-2011	Hoisting and Rigging
DOE STD-1120-2005	Integration of Environmental, Safety and Health into Facility Disposition Activities
(DOE STD-1324.5B)	Cancelled by DOE O 200.1
DOE O 3792.3, Chg.1	Cancelled by DOE O 343.1

DOE Directive (Orders, Policies, Notices, Manuals, Guidance, Standards)	Subject
DOE O 5670.1A	Management and Control of Foreign Intelligence

SECTION J - ATTACHMENT 3

GOVERNMENT FURNISHED PROPERTY LIST

* Disclaimer: This Government Furnished Property list contains known equipment and may not be all inclusive.

PROPERTY NUMBER	RESPONSIBLE CONTRACTOR	MANUFACTURER	MODEL NAME	DESCRIPTION	VALUE
P910074	D&D	CLARK	FORKLIFT	TRUCK, FORKLIFT	44430
P910089	D&D	CATERPILLAR	LOADER	FRONT-END LOADER	137430
P910091	D&D	MACK	MACK DUMP TRUCK	TRUCK, DUMP	54405
P910219	D&D	SITE	12040000	BATTERY CHARGER	49308
P910229	D&D	TOYOTA	2FBCA20	TRUCK, FORKLIFT	Unknown
P910241	D&D	SITE	1090800720	MONITOR,ECTION	31093
P910269	D&D	CATERPILLAR	CAT FORKIFT	FORKLIFT	200000
P910272	D&D	CATERPILLAR	FORKLIFT	FORKLIFT	30000
P910273	D&D	CATERPILLAR	CAT FORKIFT	FORKLIFT	25000
P910297	D&D	SITE	06170500650	CONTROL INSTRUMENTATION SYSTEM	57865
P910299	D&D	SITE	FILTER SYS	ULTRA FILTRATION SYSTEM, PROCESS	79455
P910305	D&D	SITE	AIR MONITOR	DETECTOR/METER/COUNTER, RADIATION	30568
P910328	D&D	OXFORD	5500XLB	MONITOR, RADIATION DETECTION	45000
P910332	D&D	BOBCAT	963	FORKLIFT, DIESEL	70495
P910333	D&D	LIFT KING	LK3024	LIFT TRUCK	131650
P910334	D&D	KOMATSU	PC300LC	EXCAVATOR WITH SHEAR	550303
P910335	D&D	PACVAN	DON & DOFF	DON & DOFF TRAILER	59432
P910336	D&D	PACVAN	BREAKROOM	BREAKROOM TRAILER	168181
P910337	D&D	PACVAN	OFFICE	OFFICE TRAILER	168728
P910338	D&D	PACVAN	RESTROOM	RESTROOM TRAILER	152866
P910345	D&D	CLARK	FORKLIFT	TRUCK, FORKLIFT	29089
P910346	D&D	CLARK	FORKLIFT	TRUCK, FORKLIFT	29089
P910357	D&D	CLARK	FORKLIFT	TRUCK, FORKLIFT	46466
P910368	D&D	SITE	12710000	TRAP, ALD	177827
P910369	D&D	SITE	12710000	TRAP, ALD	177832
P910376	D&D	KOMATSU	PC200LC3	TRACK HOE	80000
P910377	D&D	INTERNATIONAL	2050A	LOADER, FRONT-END	71463
P910378	D&D	BOBCAT	325D SERIES	EXCAVATOR	49592

P910380	D&D	LA BOUNTY	MSD30R	SHEAR HEAD	115694
P910470	D&D	CATERPILLAR	LIFT TRUCK	TRUCK, FORKLIFT	50000
P911024	D&D	JOHN DEERE	LC790	EXCAVATOR	75000
PA03002	D&D	JLG	300AJP	MAN LIFT TRUCK WITH ATTACHMENTS	24263
PA04034	D&D	TOYOTA	2FBCA20	TRUCK, FORKLIFT	14537
K332316	D&D	BERTHOLD	LB1043AS	MONITOR, HAND-FOOT	11480
K332343	D&D	BERTHOLD	LB1043AS	MONITOR, HAND-FOOT	11479
K332344	D&D	BERTHOLD	LB1043AS	MONITOR, HAND-FOOT	11479
P801750	D&D	SITE	10310400	CONTROLLER, PROGRAMMABLE	5692
P910060	D&D	SITE	4480500	PLATFORM, STEEL	5456
P910068	D&D	YALE	ERC030AAN	TRUCK, FORKLIFT	22133
P910106	D&D	SITE	18210000	COMPRESSOR, AIR	11049
P910177	D&D	SITE	TRAILERS	BUILDING, TEMP, INCL TRAILER/FIXED STRUCTR	11901
P910189	D&D	SITE	TANKS	TANK, SPECIAL METALS OR STAINLESS STEEL	5125
P910210	D&D	CLARK	FORKLIFT	TRUCK, FORKLIFT	18931
P910211	D&D	CLARK	EC500-20D	TRUCK, FORKLIFT	17808
P910214	D&D	SITE	42110000	FIXTURE, LIFTING (SPECIAL)	13495
P910216	D&D	SITE	14010000	BENCH, LABORATORY, METAL	13455
P910220	D&D	SITE	12352500	GENERATOR, ELECTRIC	15087
P910221	D&D	SITE	50107000	DETECTOR, METAL, INSTALLED	5170
P910232	D&D	SITE	18210000	COMPRESSOR, AIR	7938
P910244	D&D	SITE	20402000	FURNACE, SPACE HEATING	14738
P910252	D&D	MITSUBISHI	FG10	TRUCK, FORKLIFT	13116
P910262	D&D	YALE	FORKLIFT	FORKLIFT	11406
P910264	D&D	CATERPILLAR	FORKLIFT	FORKLIFT	20000
P910265	D&D	CATERPILLAR	FORKLIFT	FORKLIFT	10000
P910266	D&D	CATERPILLAR	V150	TRUCK, FORKLIFT	20000
P910270	D&D	CATERPILLAR	FORKLIFT	FORKLIFT	10000
P910271	D&D	CATERPILLAR	FORKLIFT	FORKLIFT	10000
P910274	D&D	CATERPILLAR	CAT FORKIFT	FORKLIFT	10000
P910275	D&D	CATERPILLAR	CAT FORKIFT	FORKLIFT	10000
P910279	D&D	CLARK	CLARK FORKLIFT	TRUCK, FORKLIFT	22350
P910329	D&D	CATERPILLAR	FORKLIFT	FORKLIFT	Unknown
P910348	D&D	CLARK	FORKLIFT	TRUCK, FORKLIFT	23575
P910349	D&D	CLARK	FORKLIFT	TRUCK, FORKLIFT	23575
P910350	D&D	CLARK	FORKLIFT	TRUCK, FORKLIFT	23575

P910354	D&D	CLARK	FORKLIFT	TRUCK, FORKLIFT	23575
P910355	D&D	CLARK	FORKLIFT	TRUCK, FORKLIFT	23575
P910356	D&D	CLARK	FORKLIFT	TRUCK, FORKLIFT	23575
P910458	D&D	HERCULES	DRUM DUMPER	DRUM DUMPER PORTABLE HERCULES	8252
P910468	D&D	SITE	COLLECTOR	COLLECTOR, DUST, DRY, OR WET	17586
P910475	D&D	SITE	COLLECTOR	COLLECTOR, DUST, DRY, OR WET	17585
P911003	D&D	DURATEK	30 ECV	EXTRATION TROLLEY WITH SADDLE	16816
PA01652	D&D	EAGLE OPTICS	8X42 TRIUMPH	FIELD GLASSES	100
PA01967	D&D	CANON	POWER SHOT SD400	CAMERA	371
PA01970	D&D	CANON	POWER SHOT SD400	CAMERA	349
PA01981	D&D	JLG	300AJP	MAN LIFT TRUCK WITH ATTACHMENTS	24263
PA01996	D&D	JOHN DEERE	GATOR	TRUCK UTIVITY GATOR	14300
PA01997	D&D	JOHN DEERE	GATOR	TRUCK UTIVITY GATOR	14300
PA02804	D&D	CANON	PC1004 POWERSHOT G1	CAMERA, DIGITAL	300
PA03001	D&D	SONY	XVD1000	GENERATOR, DIGITAL VIDEO	300
PA03008	D&D	JOHN DEERE	GATOR	TRUCK UTIVITY GATOR	14300
PA03009	D&D	JOHN DEERE	GATOR	TRUCK UTIVITY GATOR	14300
PA03010	D&D	JOHN DEERE	GATOR	TRUCK UTIVITY GATOR	14300
PA03011	D&D	JOHN DEERE	GATOR	TRUCK UTIVITY GATOR	14300
PA03044	D&D	JOHN DEERE	GATOR	TRUCK UTIVITY GATOR	14500
PA03054	D&D	COLUMBIA PARCAR	BC3-L	WHEEL FLATBEDBURDEN ELECTRIC CARRIER	6000
PA03060	D&D	CANON	GL-2	DIGITAL VIDEO CAMERA AND KIT	2429
PA03061	D&D	CANON	GL-2	DIGITAL VIDEO CAMERA AND KIT	2429
PA03062	D&D	KODAK	EASY SHARE C743	SILVER COMBO	201
PA03073	D&D	MICRON	80 GP DUPLEX DV80	CARBON STEEL/ STAINLESS STEEL BAG FILTER	8052
PA03075	D&D	NILFISK	80	VACUUM, HEPA	1075
PA03076	D&D	NILFISK	80	VACUUM, HEPA	1075
PA03082	D&D	INTERMEC	CK30AB	HANDHELD MONO COMPUTER TOUCH SCREEN	1222
PA03087	D&D	RYZEX, INC.	S4M DIRECT THERMAL	THERMAL TRANSFER BAR CODE PRINTER	1000
PA03102	D&D	TRANSPORT	1010 TRAILER	1010 GAL. TRAILER	5500
PA03118	D&D	EESIFLO	10FP	HANDHELD FLOWMETER	6500
PA03120	D&D	CINCY	AIR STRIPPER MOTOR	MOTOR	2450

PA03122	D&D	GEO XH	STANDALONE	STANDALONE SYSTEM	5300
PA03123	D&D	TERRASYNC	SOFTWARE	SOFTWARE	2700
PA03128	D&D	LENOX	VIDEOFLEX SERIES	6MM VIDEOSCOPE SYSTEM	8950
PA03148	D&D	LABOUNTY	UP40	DEMOLITION PROCESSOR	15000
PA03212	D&D	SONY	DSCW150B	BLACK CYBER-SHOT W150 DIGITAL CAMERA	200
PA05131	D&D	MILLER	SPECTRUM 125C	CUTTER, PLASMA	1158
PA03173	FSS	DELL	POWEREDGE 2950	WINDOWS SERVER	11998
PA03175	FSS	HEWLETT-PACKARD	2003A	PRINTER	172
P910077	FSS	SITE	46014000	GRADER, ROAD	52046
P910092	FSS	SITE	46012500	EXCAVATOR, HYDRAULIC	93164
P910093	FSS	SITE	42117000	TRACTOR, INDUSTRIAL	92790
P910259	FSS	VOLVO	DUMP TRUCK	TRUCK, REFUSE OR GARBAGE	84156
P910390	FSS	AEBI	TT20	LAWN TRACTOR	77758
PA02194	FSS	SUN	SUNFIRE V880	UNIX SERVER	60000
P910070	FSS	DREXEL	FL40EX	TRUCK, FORKLIFT	69155
P910367	FSS	SITE	6330000	ELECTRIC POWER DISTRIBUTION SYS, PROCESS	50974
P912129	FSS	BRODERSON	IC 200	PLATFORM CRANE	89474
PA05029	FSS	DELL	1908FP	19" FLAT PANEL	239
PA02468	FSS	DELL	19" FLAT PANEL	MONITOR	203
PA02669	FSS	DELL	SE197FP	MONITOR	200
PA02676	FSS	DELL	SE197FP	MONITOR	200
PA02703	FSS	HEWLETT PACKARD	FLAT PANEL	MONITOR	200
PA02932	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA05026	FSS	DELL	1908FP	19" FLAT PANEL	239
PA02135	FSS	DELL	FLAT PANEL	MONITOR	256
PA02933	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA02941	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA02892	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA02943	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA02944	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA02929	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA02273	FSS	DELL	FLAT PANEL	MONITOR	253
PA02604	FSS	DELL	FLAT PANEL	MONITOR	309
PA02894	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA02940	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250

PA02719	FSS	HEWLETT PACKARD	FLAT PANEL	MONITOR	300
PA02935	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA02945	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA02670	FSS	DELL	SE197FP	MONITOR	200
PA02899	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA02482	FSS	DELL	24" FLAT PANEL	MONITOR	256
PA01748	FSS	AOC	9GLR	MONITOR	250
PA01826	FSS	NEC	ACCUSYNC 120	MONITOR	150
PA01948	FSS	GATEWAY	FLAT SCREEN	MONITOR	300
PA02120	FSS	AOC	9GLR	MONITOR	250
PA02338	FSS	DELL	1704FPV	MONITOR	256
PA02352	FSS	DELL	18" FLAT PANEL	MONITOR	200
PA02361	FSS	DELL	ULTRASHARP 1908FP	MONITOR	253
PA02362	FSS	DELL	ULTRASHARP 1908FP	MONITOR	253
PA02435	FSS	DELL	FLAT PANEL	MONITOR	250
PA02477	FSS	HEWLETT PACKARD	FLAT PANEL	MONITOR	200
PA02488	FSS	DELL	18" FLAT PANEL	MONITOR	256
PA02491	FSS	DELL	0	MONITOR	250
PA02511	FSS	DELL	19" FLAT PANEL	MONITOR	249
PA02559	FSS	DELL	19" FLAT PANEL	MONITOR	203
PA02561	FSS	DELL	19" FLAT PANEL	MONITOR	203
PA02583	FSS	NEC	NEC MONITOR	MONITOR	100
PA02677	FSS	DELL	SE197FP	MONITOR	200
PA02679	FSS	DELL	SE197FP	MONITOR	200
PA02716	FSS	HEWLETT PACKARD	FLAT PANEL	MONITOR	200
PA02832	FSS	DELL	ULTRASHARP 1908FP	MONITOR	281
PA02897	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA02900	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA02902	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA02930	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA02964	FSS	GATEWAY	EV700	MONITOR	Unknown
PA05027	FSS	DELL	1908FP	19" FLAT PANEL	239
PA05033	FSS	DELL	1908FP	19" FLAT PANEL	239
PA05034	FSS	DELL	1908FP	19" FLAT PANEL	239
PA05040	FSS	DELL	1908FP	19" FLAT PANEL	239
PA05043	FSS	DELL	1908FP	19" FLAT PANEL	239
PA05087	FSS	DELL	1908FP	19" FLAT PANEL	239

PA05092	FSS	DELL	1908FP	19" FLAT PANEL	239
PA05109	FSS	DELL	1908FP	19" FLAT PANEL	225
PA05110	FSS	DELL	1908FP	19" FLAT PANEL	225
PA05115	FSS	DELL	E173FP	MONITOR	300
PA05124	FSS	DELL	E207WFP	MONITOR, FLAT PANEL 20"	206
PA05037	FSS	DELL	1908FP	19" FLAT PANEL	239
PA02359	FSS	DELL	8GNQ	MONITOR	256
PA02612	FSS	DELL	FLAT PANEL	MONITOR	309
PA02753	FSS	VIEWSONIC	VE701B	MONITOR	250
PA02898	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA02934	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA05039	FSS	DELL	1908FP	19" FLAT PANEL	239
PA02665	FSS	DELL	SE197FP	MONITOR	200
PA02678	FSS	DELL	SE197FP	MONITOR	200
PA02613	FSS	DELL	19" FLAT PANEL	MONITOR	309
PA05036	FSS	DELL	1908FP	19" FLAT PANEL	239
PA02389	FSS	DELL	FLAT SCREEN MONITOR	MONITOR	256
PA02476	FSS	DELL	FLAT SCREEN MONITOR	MONITOR	256
PA02554	FSS	DELL	19" FLAT PANEL	MONITOR	203
PA02891	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA02904	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA02926	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA02833	FSS	DELL	ULTRASHARP 1908FP	MONITOR	281
PA02530	FSS	DELL	19" FLAT PANEL	MONITOR	500
PA02605	FSS	DELL	FLAT PANEL	MONITOR	309
PA02464	FSS	DELL	FLAT PANEL	MONITOR	200
PA02558	FSS	DELL	19" FLAT PANEL	MONITOR	203
PA05055	FSS	DELL	1908FP	19" FLAT PANEL	239
PA02903	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA02448	FSS	DELL	FLAT PANEL	MONITOR	250
PA05025	FSS	DELL	1908FP	19" FLAT PANEL	239
PA02551	FSS	DELL	19" FLAT PANEL	MONITOR	203
PA02560	FSS	DELL	19" FLAT PANEL	MONITOR	203
PA02336	FSS	DELL	FLAT PANEL	MONITOR	500
PA05042	FSS	DELL	1908FP	19" FLAT PANEL	239

PA02901	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA02606	FSS	DELL	FLAT PANEL	MONITOR	309
PA02434	FSS	DELL	NONE	MONITOR	300
PA02608	FSS	DELL	FLAT PANEL	MONITOR	309
PA02895	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA05024	FSS	DELL	1908FP	19" FLAT PANEL	239
PA02524	FSS	DELL	2001FB	MONITOR	256
PA05030	FSS	DELL	1908FP	19" FLAT PANEL	239
PA02553	FSS	DELL	ULTRASHARP 1908FP	MONITOR	203
PA02611	FSS	DELL	FLAT PANEL	MONITOR	309
PA02607	FSS	DELL	FLAT PANEL	MONITOR	309
PA02021	FSS	DELL	FLAT PANEL	MONITOR	256
PA05028	FSS	DELL	1908FP	19" FLAT PANEL	239
PA05041	FSS	DELL	1908FP	19" FLAT PANEL	239
PA02896	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA05090	FSS	DELL	1908FP	19" FLAT PANEL	239
PA02732	FSS	IBM	IBM MONITOR	MONITOR	249
PA02609	FSS	DELL	FLAT PANEL	MONITOR	309
PA02938	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA02527	FSS	DELL	19" FLAT PANEL	MONITOR	356
PA02555	FSS	DELL	19" FLAT PANEL	MONITOR	230
PA05032	FSS	DELL	1908FP	19" FLAT PANEL	239
PA02667	FSS	DELL	SE197FP	MONITOR	200
PA02469	FSS	DELL	19" FLAT PANEL	MONITOR	203
PA02664	FSS	DELL	SE197FP	MONITOR	200
PA01829	FSS	NEC	ACCUSYNC 120	MONITOR	150
PA05035	FSS	DELL	1908FP	19" FLAT PANEL	239
PA02480	FSS	DELL	18" FLAT PANEL	MONITOR	500
PA02672	FSS	DELL	SE197FP	MONITOR	200
PA02673	FSS	DELL	SE197FP	MONITOR	200
PA02927	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA02928	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA02463	FSS	DELL	19" FLAT PANEL	MONITOR	203
PA02671	FSS	DELL	SE197FP	MONITOR	200
PA05107	FSS	DELL	1908FP	19" FLAT PANEL	225
PA02893	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA02905	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250

PA02906	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA02552	FSS	DELL	18" FLAT PANEL	MONITOR	203
PA02467	FSS	DELL	19" FLAT PANEL	MONITOR	203
PA05088	FSS	DELL	1908FP	19" FLAT PANEL	239
PA02383	FSS	DELL	FLAT SCREEN MONITOR	MONITOR	256
PA02475	FSS	DELL	FLAT SCREEN MONITOR	MONITOR	256
PA05023	FSS	DELL	1908FP	19" FLAT PANEL	239
PA02831	FSS	DELL	ULTRASHARP 1908FP	MONITOR	281
PA02890	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA02556	FSS	DELL	19" FLAT PANEL	MONITOR	203
PA02674	FSS	DELL	SE197FP	MONITOR	200
PA02675	FSS	DELL	SE197FP	MONITOR	200
PA02510	FSS	DELL	19" FLAT PANEL	MONITOR	249
PA02610	FSS	DELL	FLAT PANEL	MONITOR	309
PA02939	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA02666	FSS	DELL	SE197FP	MONITOR	200
PA05038	FSS	DELL	1908FP	19" FLAT PANEL	239
PA02481	FSS	DELL	19" FLAT PANEL	MONITOR	256
PA02907	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA05031	FSS	DELL	1908FP	19" FLAT PANEL	239
PA02584	FSS	DELL	19" FLAT PANEL	MONITOR	249
PA05108	FSS	DELL	1908FP	19" FLAT PANEL	225
PA02479	FSS	DELL	18" FLAT PANEL	MONITOR	500
PA02382	FSS	DELL	FLAT SCREEN MONITOR	MONITOR	256
PA02390	FSS	DELL	FLAT SCREEN MONITOR	MONITOR	256
PA02557	FSS	DELL	19" FLAT PANEL	MONITOR	203
PA02942	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA02355	FSS	DELL	1704FPV	MONITOR	256
PA01638	FSS	GATEWAY	TUBE	MONITOR	50
PA02562	FSS	DELL	19" FLAT PANEL	MONITOR	203
PA02830	FSS	DELL	ULTRASHARP 1908FP	MONITOR	281
PA02888	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA02119	FSS	AOC	TUBE	MONITOR	100
PA02680	FSS	DELL	SE197FP	MONITOR	200

PA02681	FSS	DELL	SE197FP	MONITOR	200
PA02931	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA02936	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA02937	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA02668	FSS	DELL	SE197FP	MONITOR	200
PA00031	FSS	HEWLETT PACKARD	LASERJET 4	PRINTER	2000
PA00253	FSS	HEWLETT PACKARD	LASERJET	PRINTER	2000
PA01080	FSS	HEWLETT PACKARD	LASERJET 4	PRINTER	2000
PA01134	FSS	HEWLETT PACKARD	HP SCANNER	SCANNER	300
PA01217	FSS	DELL	OPTIPLEX GX280	DESKTOP CPU	1026
PA01327	FSS	GATEWAY	E-3000	DESKTOP CPU	2500
PA01389	FSS	HEWLETT PACKARD	DESKJET CXI	PRINTER	1500
PA01408	FSS	INTERMEC	3400	PRINTER	500
PA01502	FSS	HEWLETT PACKARD	LASERJET	PRINTER	1500
PA01512	FSS	HEWLETT PACKARD	LASERJET 4 PLUS	PRINTER	1500
PA01516	FSS	HEWLETT PACKARD	LASERJET 4 PLUS	PRINTER	1500
PA01525	FSS	HEWLETT PACKARD	4100, LASERJET	PRINTER	800
PA01566	FSS	HEWLETT PACKARD	4600	PRINTER	2500
PA01568	FSS	HEWLETT PACKARD	4600	PRINTER	2500
PA01576	FSS	HEWLETT-PACKARD	D530	DESKTOP CPU	1000
PA01577	FSS	HEWLETT-PACKARD	D530	DESKTOP CPU	1000
PA01578	FSS	HEWLETT-PACKARD	D530	DESKTOP CPU	1000
PA01581	FSS	HEWLETT-PACKARD	D530C	DESKTOP CPU	700
PA01582	FSS	COMPAQ	EVO	DESKTOP CPU	1000
PA01586	FSS	COMPAQ	EVO	DESKTOP CPU	1000
PA01587	FSS	COMPAQ	EVO	DESKTOP CPU	1000
PA01595	FSS	COMPAQ	EVO	DESKTOP CPU	1000
PA01602	FSS	HEWLETT PACKARD	DESIGNJET 350C	PLOTTER	2000
PA01629	FSS	HEWLETT-PACKARD	D530	DESKTOP CPU	800
PA01631	FSS	HEWLETT-PACKARD	D530C	DESKTOP CPU	700
PA01632	FSS	HEWLETT-PACKARD	D530C	DESKTOP CPU	700
PA01635	FSS	HEWLETT-PACKARD	D530	DESKTOP CPU	1000
PA01655	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA01656	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA01705	FSS	HEWLETT-PACKARD	D530C	DESKTOP CPU	500
PA01707	FSS	HEWLETT-PACKARD	COMPAQ D530	DESKTOP CPU	800
PA01711	FSS	HEWLETT-PACKARD	D530C	DESKTOP CPU	1026

PA01712	FSS	HEWLETT-PACKARD	COMPAQ D530	DESKTOP CPU	500
PA01713	FSS	HEWLETT-PACKARD	D530	DESKTOP CPU	500
PA01717	FSS	HEWLETT-PACKARD	D530C	DESKTOP CPU	500
PA01720	FSS	HEWLETT-PACKARD	COMPAQ D530	DESKTOP CPU	500
PA01722	FSS	HEWLETT-PACKARD	COMPAQ D530	DESKTOP CPU	800
PA01725	FSS	HEWLETT-PACKARD	D530C	DESKTOP CPU	500
PA01726	FSS	HEWLETT-PACKARD	D530C	DESKTOP CPU	500
PA01727	FSS	HEWLETT-PACKARD	D530C	DESKTOP CPU	500
PA01728	FSS	HEWLETT-PACKARD	D530C	DESKTOP CPU	500
PA01742	FSS	HEWLETT-PACKARD	D530C	DESKTOP CPU	500
PA01752	FSS	HEWLETT-PACKARD	D530C	DESKTOP CPU	500
PA01757	FSS	HEWLETT-PACKARD	COMPAQ D530	DESKTOP CPU	500
PA01759	FSS	HEWLETT-PACKARD	COMPAQ D530	DESKTOP CPU	1000
PA01760	FSS	HEWLETT-PACKARD	COMPAQ D530	DESKTOP CPU	500
PA01763	FSS	HEWLETT-PACKARD	D530C	DESKTOP CPU	500
PA01764	FSS	HEWLETT-PACKARD	COMPAQ D530	DESKTOP CPU	500
PA01765	FSS	HEWLETT PACKARD	DC5000	DESKTOP CPU	800
PA01766	FSS	HEWLETT-PACKARD	D530C	DESKTOP CPU	500
PA01771	FSS	HEWLETT-PACKARD	COMPAQ D530	DESKTOP CPU	800
PA01775	FSS	HEWLETT-PACKARD	D530C	DESKTOP CPU	500
PA01778	FSS	HEWLETT-PACKARD	COMPAQ D530	DESKTOP CPU	500
PA01783	FSS	HEWLETT-PACKARD	COMPAQ D530	DESKTOP CPU	500
PA01791	FSS	HEWLETT-PACKARD	D530C	DESKTOP CPU	500
PA01795	FSS	HEWLETT-PACKARD	D530	DESKTOP CPU	500
PA01798	FSS	HEWLETT-PACKARD	D530	DESKTOP CPU	500
PA01800	FSS	HEWLETT PACKARD	DC5000	DESKTOP CPU	500
PA01801	FSS	HEWLETT-PACKARD	COMPAQ D530	DESKTOP CPU	800
PA01809	FSS	HEWLETT PACKARD	DC5000	DESKTOP CPU	500
PA01812	FSS	HEWLETT-PACKARD	D530C	DESKTOP CPU	500
PA01813	FSS	HEWLETT PACKARD	DESKJET 9650	PRINTER	800
PA01836	FSS	HEWLETT PACKARD	DC5000	DESKTOP CPU	500
PA01837	FSS	HEWLETT-PACKARD	D530C	DESKTOP CPU	1026
PA01844	FSS	HEWLETT PACKARD	DC5000	DESKTOP CPU	1026
PA01849	FSS	HEWLETT-PACKARD	HP COMPAQ	DESKTOP CPU	1026
PA01853	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA01854	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA01856	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026

PA01857	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA01858	FSS	DELL	OPTIPLEX GX280	DESKTOP CPU	1026
PA01859	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA01860	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA01863	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1000
PA01864	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA01865	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA01867	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA01868	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA01870	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA01883	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA01884	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA01885	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA01886	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA01887	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA01888	FSS	DELL	OPTIPLEX GX280	DESKTOP CPU	1026
PA01889	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA01890	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA01891	FSS	DELL	OPTIPLEX GX280	DESKTOP CPU	1026
PA01892	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA01893	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA01907	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1000
PA01924	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA01925	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1717
PA01937	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA01938	FSS	GATEWAY	DESKTOP	DESKTOP CPU	1026
PA01954	FSS	DELL	OPTIPLEX 170L	DESKTOP CPU	800
PA01955	FSS	DELL	OPTIPLEX 170L	DESKTOP CPU	1026
PA01956	FSS	DELL	OPTIPLEX 170L	DESKTOP CPU	1026
PA01959	FSS	DELL	OPTIPLEX 170L	DESKTOP CPU	1026
PA01963	FSS	DELL	OPTIPLEX 170L	DESKTOP CPU	1026
PA01964	FSS	DELL	OPTIPLEX 170L	DESKTOP CPU	1026
PA01965	FSS	DELL	OPTIPLEX 170L	DESKTOP CPU	1026
PA01968	FSS	HEWLETT PACKARD	HP PRINTER	PRINTER	2000
PA01971	FSS	HEWLETT PACKARD	7220	PLOTTER	310
PA01972	FSS	HEWLETT PACKARD	OFFICE JET 7210	PRINTER	310
PA01977	FSS	DELL	OPTIPLEX 170L	DESKTOP CPU	1000

PA01979	FSS	DELL	LATITUDE D610	LAPTOP CPU	800
PA02001	FSS	DELL	OPTIPLEX GX280	DESKTOP CPU	1026
PA02030	FSS	DELL	OPTIPLEX GX280	DESKTOP CPU	1026
PA02032	FSS	DELL	OPTIPLEX GX280	DESKTOP CPU	1026
PA02036	FSS	COMPAQ	EVO	DESKTOP CPU	1026
PA02038	FSS	DELL	OPTIPLEX GX280	DESKTOP CPU	1026
PA02049	FSS	COMPAQ	EVO	DESKTOP CPU	1026
PA02068	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA02085	FSS	GATEWAY	PENTIUM	DESKTOP CPU	1000
PA02086	FSS	DELL	OPTIPLEX GX280	DESKTOP CPU	1026
PA02091	FSS	DELL	OPTIPLEX GX280	DESKTOP CPU	1026
PA02093	FSS	DELL	OPTIPLEX 170L	DESKTOP CPU	1026
PA02097	FSS	DELL	OPTIPLEX GX280	DESKTOP CPU	1026
PA02110	FSS	HEWLETT PACKARD	LASER JET 4350TN	PRINTER	2000
PA02112	FSS	HEWLETT PACKARD	DESIGN JET 4000	PRINTER	2000
PA02115	FSS	HEWLETT PACKARD	OFFICE JET 7210	PRINTER	2000
PA02118	FSS	BROTHER	INTELLIFAX 3800	FAX	200
PA02122	FSS	HEWLETT PACKARD	DESK JET 5550N	PRINTER	800
PA02124	FSS	HEWLETT PACKARD	4100, LASERJET	PRINTER	2000
PA02136	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA02137	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA02142	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	800
PA02145	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1000
PA02155	FSS	HEWLETT PACKARD	750C	PLOTTER	300
PA02157	FSS	HEWLETT PACKARD	HP PRINTER	PRINTER	2000
PA02158	FSS	HEWLETT PACKARD	HP PRINTER	PRINTER	2000
PA02167	FSS	BROTHER	INTELLIFAX 3800	FAX	300
PA02175	FSS	DELL	LATITUDE D610	LAPTOP CPU	1000
PA02176	FSS	DELL	LATITUDE D610	LAPTOP CPU	1500
PA02177	FSS	HEWLETT PACKARD	HP PRINTER	PRINTER	2000
PA02178	FSS	HEWLETT PACKARD	HP PRINTER	PRINTER	2000
PA02179	FSS	DELL	POWEREDGE 1850	WINDOWS SERVER	1000
PA02183	FSS	DELL	POWER EDGE 2850	WINDOWS SERVER	1000
PA02210	FSS	DELL	LATITUDE D610	LAPTOP CPU	1500
PA02211	FSS	HEWLETT PACKARD	XE2 - OMNIBOOK	LAPTOP CPU	1500
PA02216	FSS	HEWLETT-PACKARD	VECTRA	DESKTOP CPU	1200
PA02218	FSS	DELL	LATITUDE D610	LAPTOP CPU	1500

PA02222	FSS	DELL	LATITUDE D610	LAPTOP CPU	1000
PA02224	FSS	DELL	POWEREDGE 2850	WINDOWS SERVER	7000
PA02225	FSS	DELL	POWEREDGE 2850	WINDOWS SERVER	7000
PA02236	FSS	DELL	POWEREDGE 1850	WINDOWS SERVER	4000
PA02237	FSS	COMPAQ	PROLIANT DL360	WINDOWS SERVER	1000
PA02238	FSS	COMPAQ	PROLIANT DL360	WINDOWS SERVER	1000
PA02239	FSS	DELL	POWER EDGE 2850	WINDOWS SERVER	7000
PA02253	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA02255	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1000
PA02256	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA02259	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA02260	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA02262	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA02267	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	800
PA02269	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA02270	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA02272	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1000
PA02339	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1000
PA02342	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA02343	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA02347	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA02349	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1000
PA02356	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA02363	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1000
PA02364	FSS	DELL	OPTIPLEX GX280	DESKTOP CPU	1026
PA02365	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1026
PA02370	FSS	DELL	OPTIPLEX 170L	DESKTOP CPU	1000
PA02384	FSS	DELL	LATITUDE D600	LAPTOP CPU	1500
PA02397	FSS	DELL	POWEREDGE 1950	WINDOWS SERVER	4000
PA02399	FSS	DELL	INSPIRON 6400	LAPTOP CPU	1000
PA02400	FSS	DELL	INSPIRON 6400	LAPTOP CPU	800
PA02414	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1000
PA02415	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1000
PA02417	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1000
PA02418	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1000
PA02421	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1000
PA02423	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1000

PA02425	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1000
PA02431	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1000
PA02436	FSS	HEWLETT PACKARD	HP PRINTER	PRINTER	1000
PA02438	FSS	HEWLETT PACKARD	HP PRINTER	PRINTER	2000
PA02439	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	2000
PA02441	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1000
PA02444	FSS	HEWLETT PACKARD	LASER JET 1320TN	PRINTER	2000
PA02445	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1000
PA02449	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1000
PA02459	FSS	HEWLETT PACKARD	DESKJET 540	PRINTER	2000
PA02503	FSS	DELL	POWEREDGE 1850	WINDOWS SERVER	4000
PA02535	FSS	HEWLETT PACKARD	OFFICE JET 7210	PRINTER	300
PA02538	FSS	DELL	INSPIRON 6400	LAPTOP CPU	800
PA02568	FSS	HEWLETT PACKARD	OFFICE JET 7210	PRINTER	300
PA02569	FSS	HEWLETT PACKARD	HP4700	PRINTER	400
PA02575	FSS	HEWLETT PACKARD	HP 3005	PRINTER	350
PA02577	FSS	HEWLETT PACKARD	HP4700	PRINTER	400
PA02578	FSS	MICROTEK	SCANMAKER 5950	SCANNER	400
PA02579	FSS	HEWLETT PACKARD	LASERJET 4	PRINTER	300
PA02593	FSS	HEWLETT PACKARD	1022	PRINTER	350
PA02596	FSS	HEWLETT PACKARD	OFFICE JET 7210	PRINTER	300
PA02626	FSS	HEWLETT PACKARD	LASERJET 3055	PRINTER	530
PA02632	FSS	HEWLETT PACKARD	HP 3005	PRINTER	300
PA02633	FSS	HEWLETT PACKARD	HP 3005	PRINTER	600
PA02634	FSS	DELL	24" FLAT PANEL	MONITOR	1000
PA02638	FSS	DELL	PRECISION 690	DESKTOP CPU	1000
PA02645	FSS	HEWLETT PACKARD	3052	PRINTER	5000
PA02652	FSS	HEWLETT PACKARD	LASERJET 3055	PRINTER	530
PA02700	FSS	HEWLETT PACKARD	960	PRINTER	300
PA02712	FSS	HEWLETT PACKARD	HP PRINTER	PRINTER	2000
PA02718	FSS	HEWLETT PACKARD	DESKJET	PRINTER	300
PA02743	FSS	KODAK	1500D	SCANNER	500
PA02744	FSS	AFICIO	151MF SUPER G3	SCANNER	500
PA02745	FSS	HEWLETT PACKARD	HP LASER JET	PRINTER	400
PA02768	FSS	HEWLETT-PACKARD	1200	PRINTER	350
PA02801	FSS	HEWLETT PACKARD	LASER JET 4350TN	PRINTER	400
PA02807	FSS	BROTHERS	MFC	PRINTER	500

		INTERNATIONAL			
PA02808	FSS	HEWLETT PACKARD	2600	PRINTER	300
PA02886	FSS	BROTHER	BROTHER PRINTER	PRINTER	500
PA02887	FSS	HEWLETT PACKARD	LASER JET 2600N	PRINTER	400
PA02975	FSS	HEWLETT PACKARD	LASERJET 3055	PRINTER	300
PA02995	FSS	HEWLETT PACKARD	LASERJET 4 PLUS	PRINTER	110
PA03003	FSS	DELL	OPTIPLEX GX280	DESKTOP CPU	1026
PA03005	FSS	HEWLETT PACKARD	COMPAQ NX9600	LAPTOP CPU	1000
PA03006	FSS	DELL	LATITUDE D610	LAPTOP CPU	1000
PA03007	FSS	DELL	LATITUDE D610	LAPTOP CPU	1000
PA03053	FSS	LENOX	CCD CAMERA	PORTABLE VIDEO SYSTEM, LCD MONITORING	5600
PA03057	FSS	HEWLETT PACKARD	OFFICEJET SERIES 7200	PRINTER	500
PA03096	FSS	RICOH	AFICIO 1515MF PRINTER, SCANNER, COPIER	PRINTER	1400
PA03100	FSS	HEWLETT PACKARD	HP PRINTER	PRINTER	2000
PA03103	FSS	DELL	OPTIPLEX GX280	DESKTOP CPU	1500
PA03104	FSS	DELL	OPTIPLEX GX280	DESKTOP CPU	1500
PA03105	FSS	DELL	OPTIPLEX GX280	DESKTOP CPU	1500
PA03106	FSS	DELL	OPTIPLEX GX280	DESKTOP CPU	1500
PA03107	FSS	DELL	OPTIPLEX GX280	DESKTOP CPU	1500
PA03108	FSS	DELL	OPTIPLEX GX280	DESKTOP CPU	1500
PA03110	FSS	DELL	OPTIPLEX GX280	DESKTOP CPU	1500
PA03111	FSS	DELL	OPTIPLEX GX280	DESKTOP CPU	1500
PA03112	FSS	DELL	OPTIPLEX GX280	DESKTOP CPU	1500
PA03113	FSS	DELL	PRECISION 370	DESKTOP CPU	3400
PA04087	FSS	DELL	OPTIPLEX 330 MT	DESKTOP CPU	699
PA04088	FSS	DELL	OPTIPLEX 330 MT	DESKTOP CPU	699
PA04089	FSS	DELL	OPTIPLEX 330 MT	DESKTOP CPU	699
PA04090	FSS	DELL	OPTIPLEX 330 MT	DESKTOP CPU	600
PA04091	FSS	DELL	OPTIPLEX 330 MT	DESKTOP CPU	699
PA04092	FSS	DELL	OPTIPLEX 330 MT	DESKTOP CPU	699
PA04093	FSS	DELL	OPTIPLEX 330 DT	DESKTOP CPU	710
PA04094	FSS	DELL	OPTIPLEX 330 DT	DESKTOP CPU	710
PA04095	FSS	DELL	OPTIPLEX 330 DT	DESKTOP CPU	710

PA04096	FSS	DELL	OPTIPLEX 330 DT	DESKTOP CPU	710
PA05051	FSS	DELL	OPTIPLEX 755N	DESKTOP CPU	796
PA02129	FSS	HEWLETT PACKARD	HP 990	PRINTER	500
PA02217	FSS	HEWLETT PACKARD	LASER JET 2600N COLOR	PRINTER	299
PA02599	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	500
PA02687	FSS	DELL	OPTIPLEX 745	DESKTOP CPU	1309
PA02707	FSS	HEWLETT PACKARD	SI	SCANNER	400
PA02965	FSS	DELL	PRECISION 340	DESKTOP CPU	Unknown
PA02337	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	800
PA04036	FSS	VERMEER	BC-100XL	BRUSH CHIPPER	23940
PA04039	FSS	WOODS	BW1800K	15' MOWER BATWING	11938
PA04044	FSS	HUSTLER	925040	6400 MOWER	7000
PA04045	FSS	JOHN DEERE	5425	FARM TRACTOR	24000
PA04046	FSS	HUSTLER	925230	3400 MOWER	7000
PA04047	FSS	MKF	MK 9000	CONCRETE SAW	2500
PA04048	FSS	BRIGGS & STRATTON	716BCS	SICKLE BAR MOWER	18000
PA04050	FSS	BOBCAT	6576381	SKID LOADER	12000
PA04051	FSS	RICER EQUIPMENT	621 EFEF-V-US	MOWER, ROTARY, ARTICULATING DECK, FRON M	11900
PA04053	FSS	HUSTLER	6400	USED MOWER 1050 HOURS SIX WHEEL DRIVE,	9500
PA04054	FSS	HUSTLER	3400	MOWER, USED SERIAL # 00113017 WITH DECK	8453
PA04055	FSS	POLARIS RANGER	700	UTILITY VEHICLE, 6 WHEELER, AUTOMATIC TR	14364
PA04056	FSS	HAMILTON	GALLONS	FUEL TANK FOR GASOLINE	2371
PA04057	FSS	HAMILTON	550 GALLON	FUEL TANK FOR DIESEL FUEL	2371
PA04058	FSS	BUSH-HOG	3214	MOWER DECK	16595
PA04059	FSS	VESTIL MANUFACTURING GROUP	YR257236	RAMP, TRAILER	11504
PA04060	FSS	TCM	700 15	LIFT TRUCK	16581
PA04061	FSS	SITE	44102000	CUTTER, ROTARY	7678
PA04062	FSS	SITE	44201000	TRACTOR, FARM	24756
PA04063	FSS	SITE	44102000	CUTTER, ROTARY	20069
PA05001	FSS	LANDPRIDE	RCP2660	MOWER UNIT	15470
PA05083	FSS	KUBOTA	F3680	MOWER, WITH DECK	16237

PA05084	FSS	KUBOTA	F3680	MOWER, WITH DECK	16237
PA05085	FSS	KUBOTA	F3680	MOWER, WITH DECK	16237
PA01846	FSS	HEWLETT PACKARD	DC5000	DESKTOP CPU	500
PA01743	FSS	HEWLETT-PACKARD	COMPAQ D530	DESKTOP CPU	800
PA05050	FSS	DELL	OPTIPLEX 755N	DESKTOP CPU	796
PA01679	FSS	HEWLETT PACKARD	LASER JET 2200D	PRINTER	500
PA01680	FSS	FARGO	PRIMERA	PRINTER	5000
PA01811	FSS	HEWLETT PACKARD	DC5000	DESKTOP CPU	800
PA02824	FSS	HEWLETT-PACKARD	D530	DESKTOP CPU	800
PA02948	FSS	DELL	OPTIPLEX 745	DESKTOP CPU	926
PA02345	FSS	HEWLETT-PACKARD	COMPAQ	DESKTOP CPU	500
PA02724	FSS	HEWLETT PACKARD	LASER JET 2100	PRINTER	200
PA01879	FSS	TENNANT	FLOOR GRINDR	SWEEPER, FLOOR	11302
PA01880	FSS	TENNANT	FLOOR GRINDR	SWEEPER, FLOOR	11302
PA01881	FSS	TENNANT	FLOOR GRINDR	SWEEPER, FLOOR	11302
PA01882	FSS	TENNANT	FLOOR GRINDR	SWEEPER, FLOOR	11302
PA02452	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	500
PA02655	FSS	HEWLETT PACKARD	LASER JET 23052	PRINTER	310
PA02733	FSS	HEWLETT PACKARD	6122	PRINTER	179
PA02734	FSS	HEWLETT PACKARD	OFFICE JET 6110	PRINTER	307
PA02752	FSS	SHARP	AR-1685	COPIER	350
PA04026	FSS	MITSUBISHI	FD25N-D	FORKTRUCK	24405
PA04027	FSS	NSS WRANGLER	2625DB	SCRUBBER	7597
PA04030	FSS	TCM	700 15	LIFT TRUCK	16581
PA02547	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1310
PA05053	FSS	DELL	OPTIPLEX 755N	DESKTOP CPU	796
PA02407	FSS	JEROME	431-X	JEROME 431-X MERCURY VAPOR ANALZER	5912
PA02427	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	500
PA04024	FSS	TSI	8020A	PORTA COUNTER	12000
PA05112	FSS	DELL	OPTIPLEX 755N	DESKTOP CPU	1057
PA02162	FSS	HEWLETT PACKARD	LASER JET 4220 D	PRINTER	150
PA02351	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1300
PA02485	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	500
PA02689	FSS	DELL	OPTIPLEX 745	DESKTOP CPU	1309
PA02834	FSS	DELL	OPTIPLEX 745	DESKTOP CPU	1055
PA02843	FSS	DELL	LATITUDE D810	LAPTOP CPU	1700

PA00309	FSS	HEWLETT PACKARD	LASERJET	PRINTER	2000
PA00366	FSS	IBM	6384	DESKTOP CPU	2500
PA01510	FSS	HEWLETT PACKARD	LASERJET 4 PLUS	PRINTER	1500
PA01528	FSS	WYSE	THINCLIENT	CPU	250
PA01540	FSS	COMPAQ	500	DESKTOP CPU	1300
PA01542	FSS	DELL	OPTIPLEX	DESKTOP CPU	1300
PA01557	FSS	WYSE	THINCLIENT	CPU	250
PA01558	FSS	WYSE	THINCLIENT	CPU	250
PA01567	FSS	HEWLETT PACKARD	4100, LASERJET	PRINTER	1600
PA01571	FSS	PROXIMA	ULTRALIGHT X350	PROJECTOR	3200
PA01573	FSS	COMPAQ	EVO	DESKTOP CPU	400
PA01575	FSS	HEWLETT-PACKARD	D530	DESKTOP CPU	1000
PA01590	FSS	COMPAQ	EVO	DESKTOP CPU	1000
PA01591	FSS	COMPAQ	EVO	DESKTOP CPU	1000
PA01594	FSS	COMPAQ	EVO	DESKTOP CPU	1000
PA01596	FSS	COMPAQ	EVO	DESKTOP CPU	1000
PA01597	FSS	WYSE	THINCLIENT	CPU	200
PA01598	FSS	WYSE	THINCLIENT	CPU	200
PA01599	FSS	WYSE	THINCLIENT	CPU	250
PA01600	FSS	WYSE	THINCLIENT	CPU	250
PA01601	FSS	WYSE	THINCLIENT	CPU	250
PA01603	FSS	WYSE	THINCLIENT	CPU	250
PA01604	FSS	WYSE	THINCLIENT	CPU	250
PA01605	FSS	WYSE	THINCLIENT	CPU	200
PA01606	FSS	WYSE	THINCLIENT	CPU	250
PA01610	FSS	WYSE	THINCLIENT	CPU	250
PA01624	FSS	WYSE	THINCLIENT	CPU	200
PA01628	FSS	DELL	PENTIUM PRO 200	DESKTOP CPU	1000
PA01630	FSS	HEWLETT-PACKARD	D530C	DESKTOP CPU	500
PA01637	FSS	WYSE	THINCLIENT	CPU	250
PA01663	FSS	CISCO	2600	ROUTER	2500
PA01668	FSS	BLACK BOX	724-746-5500	DSL	Unknown
PA01669	FSS	BLACK BOX	724-746-5500	DSL	Unknown
PA01674	FSS	CISCO	WS-C3548-XL	NETWORK SWITCH	1000
PA01675	FSS	CISCO	CATALYST 3500 XL	NETWORK SWITCH	20000
PA01676	FSS	CISCO	WS-C3548-XL	NETWORK SWITCH	1000
PA01677	FSS	CISCO	WS-C3548-XL	NETWORK SWITCH	1000

PA01681	FSS	HEWLETT PACKARD	LASERJET	PRINTER	2000
PA01704	FSS	HEWLETT-PACKARD	COMPAQ D530	DESKTOP CPU	800
PA01706	FSS	HEWLETT-PACKARD	COMPAQ D530	DESKTOP CPU	500
PA01708	FSS	HEWLETT-PACKARD	D530C	DESKTOP CPU	500
PA01729	FSS	HEWLETT-PACKARD	COMPAQ D530	DESKTOP CPU	150
PA01747	FSS	HEWLETT-PACKARD	COMPAQ D530	DESKTOP CPU	800
PA01750	FSS	HEWLETT-PACKARD	D530C	DESKTOP CPU	500
PA01753	FSS	HEWLETT-PACKARD	COMPAQ D530	DESKTOP CPU	500
PA01761	FSS	HEWLETT-PACKARD	NC6000	LAPTOP CPU	1200
PA01769	FSS	HEWLETT-PACKARD	COMPAQ D530	DESKTOP CPU	800
PA01777	FSS	HEWLETT-PACKARD	D530C	DESKTOP CPU	500
PA01782	FSS	HEWLETT-PACKARD	COMPAQ D530	DESKTOP CPU	500
PA01794	FSS	HEWLETT-PACKARD	D530	DESKTOP CPU	500
PA01824	FSS	CISCO	CATALYST 2500	ROUTER	7000
PA01825	FSS	CISCO	CATALYST 3500 XL	NETWORK SWITCH	20000
PA01866	FSS	DELL	PRECISION 380	DESKTOP CPU	500
PA02020	FSS	DELL	DIMENSION 4700	DESKTOP CPU	500
PA02138	FSS	PANASONIC	CF37	LAPTOP CPU	600
PA02148	FSS	HEWLETT PACKARD	LASERJET	PRINTER	2000
PA02152	FSS	DELL	POWEREDGE 1850	WINDOWS SERVER	4000
PA02153	FSS	DELL	POWEREDGE 1850	WINDOWS SERVER	4000
PA02156	FSS	HEWLETT PACKARD	VOC	PRINTER	150
PA02159	FSS	HEWLETT PACKARD	4100N	PRINTER	800
PA02161	FSS	HEWLETT PACKARD	LASER JET 4050 1.6	PRINTER	150
PA02166	FSS	INTEL	FAX 2800	FAX	1000
PA02169	FSS	HEWLETT PACKARD	LASER JET 4350TN	PRINTER	1899
PA02170	FSS	XEROX	TECHTRONIC	PRINTER	150
PA02180	FSS	APS	SMART UPS 3000	UPS	1100
PA02181	FSS	APS	SMART UPS 3000	UPS	1100
PA02182	FSS	CISCO	PIX-515E	NETWORK FIREWALL	4000
PA02184	FSS	DELL	POWER EDGE 2850	WINDOWS SERVER	7000
PA02185	FSS	DELL	POWER EDGE 2850	WINDOWS SERVER	7000
PA02186	FSS	DELL	POWEREDGE 1850	WINDOWS SERVER	4000
PA02187	FSS	DELL	POWER EDGE 2850	WINDOWS SERVER	7000
PA02188	FSS	DELL	POWER EDGE 2850	WINDOWS SERVER	7000
PA02189	FSS	DELL	POWEREDGE 2850	WINDOWS SERVER	7000
PA02190	FSS	APC	KEYBOARD	KEYBOARD	360

PA02191	FSS	DELL	POWER EDGE 2850	WINDOWS SERVER	Unknown
PA02192	FSS	OMNIVIEW	KVM	KVM	360
PA02193	FSS	DELL	POWERVAULT 122T	TAPE AUTOLOADER	5000
PA02195	FSS	HEWLETT PACKARD	SUPER DLT	BACKUP	5000
PA02196	FSS	OMNIVIEW	KVM	KVM	360
PA02197	FSS	APC	KEYBOARD	KEYBOARD	1200
PA02198	FSS	SUN	SUNFIRE V240	UNIX SERVER	8000
PA02199	FSS	SUN	POWER VAULT V120	UNIX SERVER	2000
PA02200	FSS	SUN	SUNFIRE V240	UNIX SERVER	8000
PA02201	FSS	CISCO	PIX-515E	NETWORK FIREWALL	4000
PA02202	FSS	CISCO	WS-C2950T-24	NETWORK SWITCH	7000
PA02203	FSS	APC	KEYBOARD	KEYBOARD	1200
PA02204	FSS	OMNIVIEW	KVM	KVM	360
PA02205	FSS	DELL	POWEREDGE 1850	WINDOWS SERVER	4000
PA02207	FSS	DELL	POWEREDGE 1850	WINDOWS SERVER	4000
PA02208	FSS	DELL	POWEREDGE 1850	WINDOWS SERVER	4000
PA02209	FSS	DELL	POWER EDGE 2850	WINDOWS SERVER	4000
PA02226	FSS	DELL	POWEREDGE 2850	WINDOWS SERVER	7000
PA02227	FSS	DELL	POWEREDGE 2850	WINDOWS SERVER	7000
PA02228	FSS	DELL	POWEREDGE 2850	WINDOWS SERVER	7000
PA02229	FSS	APC	KEYBOARD	KEYBOARD	1200
PA02232	FSS	DELL	POWEREDGE 1850	WINDOWS SERVER	4000
PA02233	FSS	COMPAQ	ML370	WINDOWS SERVER	7000
PA02234	FSS	COMPAQ	ML370	WINDOWS SERVER	4000
PA02235	FSS	OMNIVIEW	KVM	KVM	360
PA02241	FSS	COMPAQ	DL380	WINDOWS SERVER	6000
PA02242	FSS	COMPAQ	DL380	WINDOWS SERVER	6000
PA02243	FSS	COMPAQ	DL380	WINDOWS SERVER	6000
PA02244	FSS	APS	SMART UPS 3000	UPS	1100
PA02245	FSS	APS	SMART UPS 3000	UPS	1100
PA02246	FSS	DELL	POWERVAULT 122T	TAPE AUTOLOADER	5000
PA02247	FSS	CISCO	WS-C2950T-24	NETWORK SWITCH	7000
PA02248	FSS	CISCO	WS-C2950T-24	NETWORK SWITCH	7000
PA02249	FSS	CISCO	WS-C2950C-24	NETWORK SWITCH	7000
PA02250	FSS	CISCO	WS-C2950T-24	NETWORK SWITCH	7000
PA02251	FSS	DELL	POWEREDGE 1950	WINDOWS SERVER	4000
PA02275	FSS	APS	SMART UPS 3000	UPS	1100

PA02276	FSS	APS	SMART UPS 3000	UPS	1100
PA02277	FSS	APS	SMART UPS 3000	UPS	1100
PA02278	FSS	APS	SMART UPS 3000	UPS	1100
PA02360	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	553
PA02375	FSS	CISCO	2811	ROUTER	2600
PA02376	FSS	SUN	SUNFIRE V240	UNIX SERVER	8000
PA02381	FSS	CISCO	2811	ROUTER	2600
PA02410	FSS	HEWLETT PACKARD	DVD740	DVD RW	Unknown
PA02411	FSS	DELL	DIMENSION 4300	DESKTOP CPU	500
PA02430	FSS	HEWLETT-PACKARD	COMPAQ	DESKTOP CPU	150
PA02470	FSS	DELL	POWEREDGE 2850	WINDOWS SERVER	7000
PA02483	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	500
PA02486	FSS	DELL	LATITUDE D620	LAPTOP CPU	1000
PA02489	FSS	SUN	SUNFIRE V240	UNIX SERVER	5000
PA02490	FSS	SUN	SUNFIRE V240	UNIX SERVER	5000
PA02492	FSS	HEWLETT PACKARD	C7780C, DESIGN JET 800	PRINTER	5000
PA02496	FSS	CISCO	WS-C2950T-24	NETWORK SWITCH	7000
PA02504	FSS	OMNIVIEW	KVM	KVM	400
PA02507	FSS	APS	SMART UPS 3000	UPS	Unknown
PA02508	FSS	APS	SMART UPS 3000	UPS	1100
PA02509	FSS	DELL	OPTIPLEX 745	DESKTOP CPU	1379
PA02522	FSS	DELL	DIMENSION 4300	DESKTOP CPU	500
PA02526	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	500
PA02537	FSS	CISCO	WS-C2950T-48 SI	NETWORK SWITCH	7000
PA02548	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1310
PA02550	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1310
PA02563	FSS	DELL	OPTIPLEX GX240	DESKTOP CPU	1500
PA02564	FSS	VIEWSONIC	PJ256D	PROJECTOR	1500
PA02565	FSS	SAMSUNG	DVD-VR300	PLAYER	300
PA02582	FSS	HEWLETT PACKARD	DESIGN JET 1050	PLOTTER	Unknown
PA02587	FSS	CISCO	WS-C2950T-24	NETWORK SWITCH	7000
PA02590	FSS	APC	KEYBOARD	KEYBOARD	1200
PA02594	FSS	CISCO	WS-C2950G-48-EL	NETWORK SWITCH	7000
PA02595	FSS	CISCO	WS-C2950T-24	NETWORK SWITCH	7000
PA02598	FSS	DELL	LATITUDE D610	LAPTOP CPU	1299
PA02614	FSS	HEWLETT PACKARD	HP 9500N	PRINTER WITH DUPLEXOR	5825

PA02616	FSS	HEWLETT PACKARD	HP4250	PRINTER	900
PA02620	FSS	HEWLETT PACKARD	HP4250	PRINTER	900
PA02622	FSS	HEWLETT PACKARD	HP4700	PRINTER	1700
PA02625	FSS	HEWLETT PACKARD	HP 9500N	PRINTER WITH DUPLEXOR	5825
PA02627	FSS	DELL	LATITUDE D620	LAPTOP CPU	1387
PA02642	FSS	CISCO	SW-C2950T - 24	NETWORK SWITCH	5000
PA02644	FSS	HEWLETT PACKARD	HP 8350	SCANNER	1895
PA02653	FSS	BROTHER	775	FAX	80
PA02656	FSS	DELL	POWEREDGE 2950	WINDOWS SERVER	7000
PA02657	FSS	DELL	POWEREDGE 2950	WINDOWS SERVER	7000
PA02658	FSS	DELL	POWEREDGE 2950	WINDOWS SERVER	7000
PA02659	FSS	CISCO	CATALYST 2950	NETWORK SWITCH	3700
PA02661	FSS	CISCO	CATALYST 2950	NETWORK SWITCH	Unknown
PA02662	FSS	FLUKE	FLUKE	NETWORK TESTING DEVICE	1500
PA02663	FSS	BELKIN	KVM	KVM	Unknown
PA02682	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1309
PA02692	FSS	RSA	RSA- APP0000100BBS12	SECUREID APPLIANCE	13700
PA02693	FSS	DELL	POWERVAULT MP1000	RAID	10000
PA02694	FSS	WYSE	THINCLIENT	CPU	200
PA02695	FSS	WYSE	THINCLIENT	CPU	400
PA02699	FSS	DELL	OPTIPLEX GX240	DESKTOP CPU	250
PA02706	FSS	SYSTEM MAX	VENTURE	DESKTOP CPU	300
PA02710	FSS	BLACK BOX	SNE20000G-P	DSL	Unknown
PA02714	FSS	HEWLETT PACKARD	JET DIRECT 170X	PRINT SERVER	Unknown
PA02717	FSS	DELL	LTP330	LAPTOP CPU	450
PA02720	FSS	DELL	DIMENSION 3000	DESKTOP CPU	200
PA02726	FSS	PAIRGAIN	MEGABIT MODEM 3005	MODEM	Unknown
PA02737	FSS	CISCO	CATALYST 3500 XL	NETWORK SWITCH	20000
PA02746	FSS	3СОМ	SUPER STACK 4226T	NETWORK SWITCH	500
PA02747	FSS	3СОМ	SUPER STACK 4226T	NETWORK SWITCH	500
PA02748	FSS	зсом	SUPER STACK 4226T	NETWORK SWITCH	500
PA02749	FSS	зсом	SUPER STACK 4226T	NETWORK SWITCH	500
PA02758	FSS	CISCO	CATALYST 3500 XL	NETWORK SWITCH	1000
PA02759	FSS	BLACK BOX	724-746-5500	DSL	Unknown

PA02760	FSS	LINKSYS	HUB	HUB	Unknown
PA02763	FSS	HEWLETT PACKARD	JET DIRECT 170X	PRINT SERVER	Unknown
PA02764	FSS	BLACK BOX	SNE20000G-P	DSL	Unknown
PA02767	FSS	DELL	INSPIRON 6400	LAPTOP CPU	1500
PA02769	FSS	BLACK BOX	SNE20000G-P	DSL	Unknown
PA02770	FSS	BLACK BOX	SNE20000G-P	DSL	Unknown
PA02771	FSS	TRANSITION NETWORKS	E-PSW-FX-03	MEDIA CONVERTOR	Unknown
PA02772	FSS	TRANSITION NETWORKS	E-PSW-FX-03	MEDIA CONVERTOR	Unknown
PA02787	FSS	CISCO	WS-C2950G-48-EL	NETWORK SWITCH	7000
PA02788	FSS	CISCO	WS-C3750G-24TS	NETWORK SWITCH	3000
PA02789	FSS	HEWLETT PACKARD	HP4700	PRINTER	1516
PA02790	FSS	MAGNAVOX	DV200MW8	DVD/VCR PLAYER	57
PA02791	FSS	CISCO	WS-C3548-XL	NETWORK SWITCH	1000
PA02792	FSS	MAGNAVOX	DV200MW8	DVD/VCR PLAYER	57
PA02795	FSS	CISCO	WS-C3750G-24TS	NETWORK SWITCH	3000
PA02796	FSS	CISCO	WS-C3750G-24TS	NETWORK SWITCH	3000
PA02797	FSS	CISCO	WS-C2950T-24	NETWORK SWITCH	7000
PA02799	FSS	CISCO	WS-C2950G-48-EL	NETWORK SWITCH	7000
PA02800	FSS	CISCO	WS-C2950C-24	NETWORK SWITCH	550
PA02813	FSS	BELKIN	KVM	KVM	360
PA02815	FSS	APS	SMART UPS 3000	UPS	1100
PA02816	FSS	APS	SMART UPS 3000	UPS	1100
PA02817	FSS	CISCO	CATALYST 3500 XL	NETWORK SWITCH	20000
PA02818	FSS	3COM	SUPER STACK 4250T	NETWORK SWITCH	Unknown
PA02819	FSS	CISCO	CATALYST 2950	NETWORK SWITCH	3700
PA02820	FSS	3COM	SUPER STACK 4226T	NETWORK SWITCH	500
PA02821	FSS	3COM	SUPER STACK 4226T	NETWORK SWITCH	500
PA02836	FSS	APC	3000VA XL	UPS	1236
PA02844	FSS	IMATION	512 MB	THUMB DRIVE	17
PA02845	FSS	IMATION	512 MB	THUMB DRIVE	17
PA02846	FSS	IMATION	512 MB	THUMB DRIVE	17
PA02847	FSS	IMATION	512 MB	THUMB DRIVE	17
PA02848	FSS	IMATION	512 MB	THUMB DRIVE	17
PA02849	FSS	IMATION	512 MB	THUMB DRIVE	17
PA02850	FSS	IMATION	512 MB	THUMB DRIVE	17

PA02851	FSS	IMATION	512 MB	THUMB DRIVE	17
PA02852	FSS	IMATION	512 MB	THUMB DRIVE	17
PA02853	FSS	IMATION	512 MB	THUMB DRIVE	17
PA02854	FSS	IMATION	512 MB	THUMB DRIVE	17
PA02855	FSS	IMATION	512 MB	THUMB DRIVE	17
PA02856	FSS	IMATION	512 MB	THUMB DRIVE	17
PA02857	FSS	IMATION	512 MB	THUMB DRIVE	17
PA02858	FSS	IMATION	512 MB	THUMB DRIVE	17
PA02859	FSS	IMATION	512 MB	THUMB DRIVE	17
PA02860	FSS	IMATION	512 MB	THUMB DRIVE	17
PA02861	FSS	IMATION	512 MB	THUMB DRIVE	17
PA02862	FSS	IMATION	512 MB	THUMB DRIVE	17
PA02863	FSS	IMATION	512 MB	THUMB DRIVE	17
PA02864	FSS	IMATION	2GB	THUMB DRIVE	38
PA02865	FSS	IMATION	2GB	THUMB DRIVE	38
PA02866	FSS	IMATION	2GB	THUMB DRIVE	38
PA02867	FSS	IMATION	2GB	THUMB DRIVE	38
PA02868	FSS	IMATION	2GB	THUMB DRIVE	38
PA02869	FSS	IMATION	2GB	THUMB DRIVE	38
PA02870	FSS	IMATION	2GB	THUMB DRIVE	38
PA02871	FSS	IMATION	2GB	THUMB DRIVE	38
PA02872	FSS	IMATION	2GB	THUMB DRIVE	38
PA02873	FSS	IMATION	2GB	THUMB DRIVE	38
PA02875	FSS	DELL	POWEREDGE 2950	WINDOWS SERVER	5571
PA02876	FSS	DELL	POWEREDGE 2950	WINDOWS SERVER	5571
PA02877	FSS	DELL	POWEREDGE 2950	WINDOWS SERVER	5571
PA02909	FSS	DELL	OPTIPLEX 745	DESKTOP CPU	926
PA02921	FSS	DELL	OPTIPLEX 745	DESKTOP CPU	926
PA02963	FSS	RSA	RSA-APPF91475	SECUREID APPLIANCE	2050
PA02970	FSS	ARUBA	AP-70-1	WIRELESS ACCESS POINT	460
PA02971	FSS	ARUBA	AP-70-1	WIRELESS ACCESS POINT	460
PA02977	FSS	ARUBA	AP-70-1	WIRELESS ACCESS POINT	460
PA02978	FSS	ARUBA	AP-70-1	WIRELESS ACCESS POINT	460
PA02979	FSS	ARUBA	AP-70-1	WIRELESS ACCESS POINT	460
PA02980	FSS	ARUBA	AP-70-1	WIRELESS ACCESS POINT	460
PA02983	FSS	SUN	SUNFIRE V240	UNIX SERVER	3995
PA02984	FSS	TRANSITION	E-PSW-FX-03	MEDIA CONVERTOR	Unknown

		NETWORKS			
PA02985	FSS	TRANSITION NETWORKS	E-PSW-FX-03	MEDIA CONVERTOR	Unknown
PA02986	FSS	MILAN TECHNOLGIES	MIL-S3112	MEDIA CONVERTOR	Unknown
PA02989	FSS	3COM	SUPER STACK 4250T	NETWORK SWITCH	Unknown
PA02994	FSS	SHARP	AR-1685	COPIER	Unknown
PA04073	FSS	OCEANAIRE	OWC-6012	AIR CONDITIIONER, PORTABLE, WATER COOLED	6342
PA04079	FSS	OCEANAIRE	OWC-6012	AIR CONDITIIONER, PORTABLE, WATER COOLED	6342
PA04084	FSS	SHARP	AR-M355N	COPIER	7214
PA04085	FSS	SHARP	AR-M355N	COPIER	6829
PA04086	FSS	SHARP	AR-M355N	COPIER	6829
PA05007	FSS	HEWLETT PACKARD	P1505N	PRINTER	194
PA05008	FSS	QUANTUM	SDLT 600	TAPE DRIVE	3036
PA05009	FSS	BUFFALO	TERASTATION PRO II	BACK-UP STORAGE DEVICE	1879
PA05010	FSS	APC	AP5017	KEYBOARD MONITOR MOUSE COMBO	1684
PA05011	FSS	APC	AP5017	KEYBOARD MONITOR MOUSE COMBO	1684
PA05012	FSS	DELL	LATITUDE D830	LAPTOP CPU	1277
PA05014	FSS	SAMPO	L3214XW011	MONITOR, LCD 32"	4497
PA05015	FSS	POLYCOM	2201-20524-200	MODEM; QUAD	1100
PA05017	FSS	BLACK BOX	SNE 2000G-S	MODEM	543
PA05018	FSS	BLACK BOX	SNE 2000G-P	MODEM	543
PA05019	FSS	BLACK BOX	SNE 2000G-P	MODEM	543
PA05020	FSS	BLACK BOX	SNE 2000G-S	MODEM	543
PA05021	FSS	POLYCOM	VSX 7000	CAMERA; VIDEO CONFERENCING	4498
PA05022	FSS	DELL	LATITUDE D830	LAPTOP CPU	1277
PA05049	FSS	DELL	OPTIPLEX 755N	DESKTOP CPU	797
PA05054	FSS	DELL	OPTIPLEX 755N	DESKTOP CPU	797
PA05056	FSS	BELKIN	WIRELESS G	ROUTER	39
PA05057	FSS	MOTOROLA	RADIUS GP350	RADIO 2-WAY	721
PA05058	FSS	MOTOROLA	RADIUS GP350	RADIO 2-WAY	721
PA05059	FSS	MOTOROLA	HT750	RADIO 2-WAY	721
PA05060	FSS	MOTOROLA	HT750	RADIO 2-WAY	721
PA05061	FSS	MOTOROLA	HT750	RADIO 2-WAY	721
PA05062	FSS	MOTOROLA	HT750	RADIO 2-WAY	721
PA05063	FSS	MOTOROLA	HT750	RADIO 2-WAY	721
PA05064	FSS	MOTOROLA	HT750	RADIO 2-WAY	721

PA05065	FSS	MOTOROLA	HT750	RADIO 2-WAY	721
PA05066	FSS	MOTOROLA	HT750	RADIO 2-WAY	721
PA05067	FSS	MOTOROLA	HT750	RADIO 2-WAY	721
PA05068	FSS	MOTOROLA	HT750	RADIO 2-WAY	721
PA05069	FSS	MOTOROLA	HT750	RADIO 2-WAY	721
PA05070	FSS	MOTOROLA	HT750	RADIO 2-WAY	721
PA05071	FSS	MOTOROLA	HT750	RADIO 2-WAY	721
PA05072	FSS	MOTOROLA	HT750	RADIO 2-WAY	721
PA05073	FSS	MOTOROLA	RADIUS GP350	RADIO 2-WAY	721
PA05074	FSS	MOTOROLA	HT750	RADIO 2-WAY	721
PA05075	FSS	MOTOROLA	HT750	RADIO 2-WAY	721
PA05076	FSS	MOTOROLA	HTN 9748C	CHARGER; 2-WAY RADIO	426
PA05077	FSS	MOTOROLA	HTN 9164B	CHARGER; 2-WAY RADIO	426
PA05079	FSS	TRENDNET	TV-IP301	CAMERA, INTERNET SERVER	312
PA05080	FSS	TRENDNET	TV-IP301	CAMERA, INTERNET SERVER	312
PA05081	FSS	TRENDNET	TV-IP301	CAMERA, INTERNET SERVER	312
PA05082	FSS	TRENDNET	TV-IP301	CAMERA, INTERNET SERVER	312
PA05097	FSS	DELL	DIMENSION 4400	CPU	Unknown
PA05103	FSS	HEWLETT PACKARD	LASERJET 4700DN	PRINTER; COLOR;	1521
PA05113	FSS	DELL	OPTIPLEX 755N	DESKTOP CPU	1057
PA05114	FSS	DELL	OPTIPLEX 755N	DESKTOP CPU	1057
PA05116	FSS	LINKSYS	PVC2300	CAMERA, INTERNET	293
PA05117	FSS	LINKSYS	PVC2300	CAMERA, INTERNET	293
PA05118	FSS	LINKSYS	PVC2300	CAMERA, INTERNET	293
PA05119	FSS	LINKSYS	PVC2300	CAMERA, INTERNET	293
PA05120	FSS	LINKSYS	PVC2300	CAMERA, INTERNET	293
PA05121	FSS	LINKSYS	PVC2300	CAMERA, INTERNET	293
PA05123	FSS	DELL	PRECISION T3400	CPU, DESKTOP	1417
PA05126	FSS	CISCO	CATALYST 2960-48TT	NETWORK SWITCH	1489
PA05127	FSS	HEWLETT PACKARD	DESIGNJET T1100	PLOTTER	3483
PA01572	FSS	HEWLETT PACKARD	4100, LASERJET	PRINTER	1600
PA05098	FSS	DELL	OPTIPLEX 755N	DESKTOP CPU	797
PA01500	FSS	FLUKE	FLUKE	NETWORK TESTING DEVICE	Unknown
PA02603	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	500
PA01788	FSS	HEWLETT-PACKARD	COMPAQ D530	DESKTOP CPU	800
PA02520	FSS	HEWLETT PACKARD	OFFICEJET V40	PRINTER	300
PA02567	FSS	CANON	DR5010C	SCANNER	3079

PA02972	FSS	NIKON	COOLPIX 3100	DIGITAL CAMERA	Unknown
PA05093	FSS	DELL	OPTIPLEX 755N	DESKTOP CPU	891
PA02923	FSS	DELL	OPTIPLEX 745	DESKTOP CPU	926
PA02230	FSS	PANASONIC	AG-DVC60	3CCD CAMCORDER, PROLINE	2231
PA02515	FSS	EPSON	POWERLITE S5	MULTIMEDIA PROJECTOR	568
PA02602	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	500
PA05078	FSS	SONY	DSC-H50 CYBER- SHOT	CAMERA, DIGITAL	350
PA01579	FSS	HEWLETT-PACKARD	D530	DESKTOP CPU	1000
PA02591	FSS	HEWLETT PACKARD	LASER JET P3005	PRINTER	200
PA02592	FSS	HEWLETT PACKARD	LASER JET P3005	PRINTER	534
PA02803	FSS	HEWLETT PACKARD	HP 3005	PRINTER	534
PA02822	FSS	HEWLETT-PACKARD	DG768A	DESKTOP CPU	800
PA02911	FSS	DELL	OPTIPLEX 745	DESKTOP CPU	926
PA02914	FSS	DELL	OPTIPLEX 745	DESKTOP CPU	926
PA02912	FSS	DELL	OPTIPLEX 745	DESKTOP CPU	926
PA02528	FSS	HEWLETT PACKARD	SCANJET 5590	SCANNER	300
PA02529	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	500
PA01768	FSS	HEWLETT-PACKARD	COMPAQ D530	DESKTOP CPU	500
PA02798	FSS	HEWLETT PACKARD	P3005	PRINTER	534
PA02544	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1301
PA02777	FSS	HEWLETT PACKARD	OFFICEJET PRO L7680	PRINTER	360
PA02437	FSS	HEWLETT PACKARD	HP COLOR LASER JET 2840	PRINTER	800
PA02549	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1310
PA01805	FSS	HEWLETT-PACKARD	D530	DESKTOP CPU	500
PA02387	FSS	HEWLETT PACKARD	HP LASER JET	PRINTER	250
PA00855	FSS	HEWLETT PACKARD	LASERJET 4	PRINTER	Unknown
PA02683	FSS	DELL	OPTIPLEX 745	DESKTOP CPU	1309
PA02401	FSS	HEWLETT PACKARD	COLOR LASER JET 2840 ALL-IN-ONE	PRINTER	700
PA02453	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	500
PA02500	FSS	DELL	DIMENSION 4300	DESKTOP CPU	500
PA05047	FSS	DELL	OPTIPLEX 755N	DESKTOP CPU	797
PA02540	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1610
PA02335	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1000
PA02487	FSS	HEWLETT PACKARD	PROFESSIONAL	PRINTER	100

			SERIES		
PA05091	FSS	DELL	OPTIPLEX 755N	DESKTOP CPU	890
PA02640	FSS	HEWLETT PACKARD	HP3005	PRINTER	609
PA02918	FSS	DELL	OPTIPLEX 745	DESKTOP CPU	926
PA01957	FSS	DELL	OPTIPLEX 170L	DESKTOP CPU	1026
PA02240	FSS	COMPAQ	ML370	WINDOWS SERVER	1000
PA01848	FSS	HEWLETT PACKARD	DC5000	DESKTOP CPU	500
PA02160	FSS	HEWLETT PACKARD	C4172A-1	PRINTER	300
PA01799	FSS	HEWLETT PACKARD	DC5000	DESKTOP CPU	250
PA02913	FSS	DELL	OPTIPLEX 745	DESKTOP CPU	926
PA05086	FSS	DELL	OPTIPLEX 755N	DESKTOP CPU	890
PA02523	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	500
PA02406	FSS	HEWLETT-PACKARD	COMPAQ DG768A#ABA	CPU	500
PA02512	FSS	HEWLETT PACKARD	C8970A	PRINTER	187
PA01762	FSS	HEWLETT-PACKARD	NC6000	LAPTOP CPU	1200
PA02546	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1310
PA02949	FSS	HEWLETT PACKARD	OFFICEJET PRO L7680	PRINTER	400
PA01786	FSS	HEWLETT-PACKARD	D530	DESKTOP CPU	500
PA01790	FSS	HEWLETT-PACKARD	COMPAQ D530	DESKTOP CPU	800
PA02794	FSS	HEWLETT PACKARD	OFFICEJET PRO L7680	PRINTER	335
PA02618	FSS	HEWLETT PACKARD	HP4250	PRINTER	900
PA05052	FSS	DELL	OPTIPLEX 755N	DESKTOP CPU	796
PA02947	FSS	DELL	OPTIPLEX 745	DESKTOP CPU	926
PA01650	FSS	GENIE	Z20/8M	LIFT, BOOM	19281
PA01715	FSS	HEWLETT-PACKARD	COMPAQ D530	DESKTOP CPU	500
PA04032	FSS	EZ-GO	X1-875	ELECTRIC CART E-Z-GO MODEL X1-875	9350
PA04033	FSS	CLARK	CLARK FORKLIFT	TRUCK, FORKLIFT	22350
PA02916	FSS	DELL	OPTIPLEX 745	DESKTOP CPU	926
PA02525	FSS	HEWLETT PACKARD	OFFICEJET K60	PRINTER	400
PA04002	FSS	ALLIS CHALMERS	125HP	FORKLIFT	18275
PA05048	FSS	DELL	OPTIPLEX 755N	DESKTOP CPU	796
PA02542	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1301
PA02566	FSS	HEWLETT PACKARD	LASER JET 2600N COLOR	PRINTER	1699
PA01841	FSS	HEWLETT PACKARD	DC5000	DESKTOP CPU	350

PA02643	FSS	HEWLETT PACKARD	HP 8350	SCANNER	1895
PA02685	FSS	DELL	OPTIPLEX 745	DESKTOP CPU	1309
PA01716	FSS	HEWLETT-PACKARD	D530C	DESKTOP CPU	500
PA02545	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1310
PA02976	FSS	HEWLETT PACKARD	LASERJET P1505N	PRINTER	247
PA00420	FSS	HEWLETT PACKARD	LASERJET	PRINTER	2000
PA01416	FSS	MOSLER	REPOSITORY	REPOSITORY	2500
PA01417	FSS	MOSLER	REPOSITORY	REPOSITORY	2500
PA01418	FSS	MOSLER	REPOSITORY	REPOSITORY	2500
PA01419	FSS	MOSLER	REPOSITORY	REPOSITORY	2500
PA01468	FSS	MOSLER	REPOSITORY	REPOSITORY	5500
PA01588	FSS	COMPAQ	EVO	DESKTOP CPU	1000
PA01744	FSS	HEWLETT-PACKARD	COMPAQ D530	DESKTOP CPU	800
PA04006	FSS	MBA USA, INC.	MB09-D	GSA FIRST STRIKE KIT	2587
PA04007	FSS	MBA USA, INC.	HPC1200CMB	KEY MACHINE, CODE MILLING HPC BLITZ	2509
PA04008	FSS	STANLEY	AD-433-2	COMINABOR, KEY	1531
PA04076	FSS	MBA USA, INC.	HPC-9160MC	KEY MACHINE, HPC SPEEDEX	505
PA04077	FSS	STANLEY	CD-517	CORE PRESS - CAPPING/DECAPPING	822
PA02066	FSS	GATEWAY	CPU	DESKTOP CPU	1026
PA02924	FSS	DELL	OPTIPLEX 745	DESKTOP CPU	926
PA05046	FSS	DELL	OPTIPLEX 755N	DESKTOP CPU	796
PA02433	FSS	DELL	LATITUDE D810	LAPTOP CPU	800
PA02915	FSS	DELL	OPTIPLEX 745	DESKTOP CPU	926
PA02539	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1310
PA02969	FSS	SONY	DSC-F828 CYBERSHOT	CAMERA, DIGITAL	770
PA02615	FSS	HEWLETT PACKARD	HP4250	PRINTER	900
PA02690	FSS	DELL	OPTIPLEX 745	DESKTOP CPU	1309
PA02828	FSS	HEWLETT PACKARD	SCAN JET 5590	SCANNER	300
PA02738	FSS	HEWLETT PACKARD	DESK JET 710C	PRINTER	179
PA05045	FSS	DELL	OPTIPLEX 755N	DESKTOP CPU	796
PA01493	FSS	HEWLETT PACKARD	LASERJET	PRINTER	1200
PA02123	FSS	BROTHER	INTELLIFAX 3800	FAX	80
PA02702	FSS	EPSON	PERFECTION 1640SU	SCANNER	320
PA02908	FSS	DELL	OPTIPLEX 745	DESKTOP CPU	926
PA02922	FSS	DELL	OPTIPLEX 745	DESKTOP CPU	926
PA04017	FSS	FLUKE	TI 45-20 IR FLEXCAM	THERMAL IMAGER	13010

PA04018	FSS	FLUKE	725	NETWORK TESTING DEVICE	1728
PA05101	FSS	HONDA	EU2000I	GENERATOR, PORTABLE	1721
PA01740	FSS	HEWLETT-PACKARD	COMPAQ D530	DESKTOP CPU	800
PA02514	FSS	HEWLETT-PACKARD	DESKJET 1220C COLOR	PRINTER	200
PA02543	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1310
PA01855	FSS	DELL	DIMENSION 4300	DESKTOP CPU	150
PA02802	FSS	HEWLETT PACKARD	LASER JET 2600N COLOR	PRINTER	310
PA02920	FSS	DELL	OPTIPLEX 745	DESKTOP CPU	926
PA01534	FSS	COMPAQ	500	DESKTOP CPU	1300
PA01754	FSS	HEWLETT-PACKARD	COMPAQ D530	DESKTOP CPU	800
PA01843	FSS	HEWLETT PACKARD	LASER JET 4200 1.71	PRINTER	150
PA05102	FSS	HEWLETT PACKARD	OFFICEJET PRO K5400	PRINTER	88
PA00686	FSS	HEWLETT PACKARD	LASERJET	PRINTER	2000
PA01751	FSS	HEWLETT-PACKARD	COMPAQ D530	DESKTOP CPU	500
PA02353	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	500
PA02704	FSS	DELL	OP61	DESKTOP CPU	250
PA02705	FSS	GATEWAY	OP7550	DESKTOP CPU	260
PA01569	FSS	HEWLETT PACKARD	LASERJET	PRINTER	1600
PA02601	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	500
PA02623	FSS	HEWLETT PACKARD	HP4700-1	PRINTER	1700
PA02919	FSS	DELL	OPTIPLEX 745	DESKTOP CPU	926
PA02684	FSS	DELL	OPTIPLEX 745	DESKTOP CPU	1309
PA02377	FSS	HEWLETT PACKARD	MY58F311W4	PRINTER	2000
PA02428	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	500
PA02639	FSS	HEWLETT PACKARD	HP 3005	PRINTER	609
PA04083	FSS	SHARP	AR-M355N	COPIER	7214
PA02617	FSS	HEWLETT PACKARD	HP4250	PRINTER	900
PA02826	FSS	DELL	OPTIPLEX 745	DESKTOP CPU	926
PA02879	FSS	DELL	ULTRASHARP 1908FP	MONITOR	250
PA01797	FSS	HEWLETT-PACKARD	D530	DESKTOP CPU	500
PA02501	FSS	HEWLETT PACKARD	OJ T45	PRINTER	200
PA02131	FSS	HEWLETT PACKARD	DESK JET 6540	PRINTER	150
PA02835	FSS	DELL	OPTIPLEX 745	DESKTOP CPU	1055
PA02109	FSS	HEWLETT PACKARD	LASER JET 4050 1.58	PRINTER	150

PA05111	FSS	DELL	OPTIPLEX 755N	DESKTOP CPU	1057
PA01807	FSS	HEWLETT-PACKARD	D530	DESKTOP CPU	500
PA02484	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	500
PA02739	FSS	HEWLETT PACKARD	DESK JET 932	PRINTER	265
PA02165	FSS	HEWLETT PACKARD	LASER JET 4050 1.55	PRINTER	160
PA02454	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	350
PA02541	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	1310
PA02925	FSS	DELL	OPTIPLEX 745	DESKTOP CPU	926
PA05016	FSS	HEWLETT PACKARD	SCANJET N8420	SCANNER	1026
PA02354	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	500
PA04049	FSS	BOBCAT	C0900E	MINI TRACK HOE	5000
PA04065	FSS	TRAILBOSS	VIN 450TP252771002716	10 TON EQUIPMENT TRAILER	12625
PA04074	FSS	CATERPILLAR	DOZER	DOZER	37357
PA00018	FSS	HEWLETT PACKARD	LASERJET 4	PRINTER	2000
PA00272	FSS	HEWLETT PACKARD	LASERJET	PRINTER	2000
PA01545	FSS	COMPAQ	500	DESKTOP CPU	1200
PA01627	FSS	HEWLETT-PACKARD	COMPAQ D530	DESKTOP CPU	800
PA02600	FSS	DELL	OPTIPLEX GX620	DESKTOP CPU	500
PA02735	FSS	BROTHER	INTELLIFAX 3800	FAX	650
PA02766	FSS	HEWLETT PACKARD	HP3005	PRINTER	534
PA01746	FSS	HEWLETT-PACKARD	D530	DESKTOP CPU	500
PA01513	FSS	HEWLETT-PACKARD	320	PRINTER	1100
PA01780	FSS	HEWLETT-PACKARD	COMPAQ D530	DESKTOP CPU	500
PA02624	FSS	HEWLETT PACKARD	DJ 6980	PRINTER	150
PA02946	FSS	DELL	OPTIPLEX 745	DESKTOP CPU	1309
PA05094	FSS	DELL	OPTIPLEX GX270	CPU	Unknown
PA05095	FSS	DELL	OPTIPLEX GX280	DESKTOP CPU	Unknown
PA05096	FSS	DELL	OPTIPLEX GX270	CPU	Unknown
PA01563	FSS	COMPAQ	EVO	DESKTOP CPU	500
PA01900	FSS	GATEWAY	MFATXSTL EL2 500L	DESKTOP CPU	150
PA02917	FSS	DELL	OPTIPLEX 745	DESKTOP CPU	926
PA05089	FSS	DELL	OPTIPLEX 755N	DESKTOP CPU	890
PA02686	FSS	DELL	OPTIPLEX 745	DESKTOP CPU	13099
PA03248	FSS	DELL	OPTIPLEX 755	CPU, DESKTOP	944
PA03249	FSS	DELL	OPTIPLEX 755	CPU, DESKTOP	944
PA03250	FSS	DELL	OPTIPLEX 755	CPU, DESKTOP	944

PA03251	FSS	DELL	OPTIPLEX 755	CPU, DESKTOP	944
PA04034	FSS	DELL	OPTIPLEX 755	CPU, DESKTOP	944
PA04087	FSS	DELL	OPTIPLEX 755	CPU, DESKTOP	944
PA04088	FSS	DELL	OPTIPLEX 755	CPU, DESKTOP	944
PA04089	FSS	DELL	OPTIPLEX 755	CPU, DESKTOP	944
PA04090	FSS	DELL	OPTIPLEX 755	CPU, DESKTOP	944
PA04091	FSS	DELL	OPTIPLEX 755	CPU, DESKTOP	822
PA04092	FSS	DELL	OPTIPLEX 755	CPU, DESKTOP	822
PA04093	FSS	DELL	OPTIPLEX 755	CPU, DESKTOP	822
PA04094	FSS	DELL	OPTIPLEX 755	CPU, DESKTOP	822
PA04095	FSS	DELL	OPTIPLEX 755	CPU, DESKTOP	822
PA04096	FSS	DELL	OPTIPLEX 755	CPU, DESKTOP	822
PA05128	FSS	SONY	DSC-H50 CYBER- SHOT	CAMERA, DIGITAL	350
PA05129	FSS	LINKSYS	WRVS4400N	ROUTER	209
PA05130	FSS	HEWLETT PACKARD	SCANJET N8460	SCANNER	1350
PA05132	FSS	WYSE	THIN CLIENT	CPU	725
PA05133	FSS	DIEBOLD INC.	00-018733-000A	CONTAINER; SECURITY	10845
PA05134	FSS	HEWLETT PACKARD	CP1215 LASERJET	PRINTER; COLOR	295
PA05135	FSS	DELL	PRECISION T7400	COMPTER; DESKTOP	5336
PA05136	FSS	WINDSOR	COMMODORE	CARPET EXTRACTOR	7073
PA05137	FSS	CISCO	SR1530	ACCESS CONTROL SERVER	3262
PA05138	FSS	HEWLETT PACKARD	P1505N	PRINTER	247
PA05139	FSS	DELL	GX280 DIMENSION	COMPUTER; DESKTOP	1656
PA05140	FSS	DELL	OPTIPLEX 755	CPU, DESKTOP	963
PA05141	FSS	DELL	OPTIPLEX 755	CPU, DESKTOP	963
PA05142	FSS	DELL	OPTIPLEX 755	CPU, DESKTOP	963
PA05143	FSS	DELL	OPTIPLEX 755	CPU, DESKTOP	963
PA05144	FSS	DELL	OPTIPLEX 755	CPU, DESKTOP	963
PA05145	FSS	DELL	OPTIPLEX 755	CPU, DESKTOP	963
PA05146	FSS	DELL	OPTIPLEX 755	CPU, DESKTOP	963
PA05147	FSS	DELL	OPTIPLEX 755	CPU, DESKTOP	963

PA05148	FSS	DELL	OPTIPLEX 755	CPU, DESKTOP	963
PA05149	FSS	DELL	1908FP	19" FLAT PANEL	207
PA05150	FSS	DELL	1908FP	19" FLAT PANEL	207
PA05151	FSS	DELL	1908FP	19" FLAT PANEL	207
PA05152	FSS	DELL	1908FP	19" FLAT PANEL	207
PA05153	FSS	DELL	1908FP	19" FLAT PANEL	207
PA05154	FSS	DELL	1908FP	19" FLAT PANEL	207
PA05155	FSS	DELL	1908FP	19" FLAT PANEL	207
PA05156	FSS	DELL	1908FP	19" FLAT PANEL	207
PA05157	FSS	DELL	1908FP	19" FLAT PANEL	207
PA05158	FSS	TOSHIBA	SATELLITE A135- S4427	LAPTOP	1000
PA05159	FSS	BARRACUDA	310	WEB FILTER	3248

SECTION J - ATTACHMENT 4

GOVERNMENT FURNISHED SERVICES/ITEMS (GFS/I)



ATTACHMENT J-4

Government Furnished Services and Items (GFS/I)

Table J-4 provides a description of the GFS/I to be furnished under this contract in addition to the services and items specified in Section J, Portsmouth D&D Project Site Services and Interface Requirements Matrix.

Table J-4 DETAILED DESCRIPTION OF GOVERNMENT FURNISHED SERVICES AND ITEMS				
Reference	Description	GFS/I		
C.2.1	Transition	DOE will coordinate with the contractor to provide access to information and facilities required to support transition of work.		
C.2.8	Health Physics, Radiological, and Industrial Hygiene services (including Personnel Protective Equipment)	DOE will provide the technical services for health physics, radiological, and industrial hygiene for work under the PWS.		
C.2.11	Laundry Service	DOE will provide the laundry services for field work required to perform work under the PWS.		
Site Services	Protective Forces	DOE will provide Physical Security		
Site Services	Emergency Management and Response	DOE will provide Emergency Management and Fire Protection. Radios for emergency communication purposes or access to program emergency communication channels onto contractor supplied radios will be provided through D&D.		
Site Services	Telephones	FSS will provide fixed line telephones and telephone service.		
Site Services	Utilities	DOE will provide sanitary water, sanitary sewage, recirculating cooling water, plant dry air, electrical power distribution, steam, power administration, nitrogen system, street lights and utilities inspection.		
Systems	Government controlled database and	DOE will provide the Contractor the access to Database and Systems:		

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	systems for Contractor access as needed	Records Management Database (DOCUMENTUM, etc.)
	45 1100000	Integrated Planning Accountability and Budget System (IPABS)
		Computerized Accident/Incident Reporting System (CAIRS)
		Non-Compliance Tracking System (NTS) database
		Occurrence Reporting and Processing System (ORPS)
		Foreign Access Central Tracking System (FACTS) database
		Performance Assessment Reporting System II (PARS II)

SECTION J – ATTACHMENT 5 (MOD 109)

FACILITIES/AREAS RESPONSIBILITY MATRIX AND SITE SERVICES

SECTION J – ATTACHMENT 5

FACILITIES/AREAS RESPONSIBILITY MATRIX AND SITE SERVICES

Facility No.	Facility Name	Contractor Responsible for Facility/Area	FSS Responsibility Matrix (Grounds (G), Pest Control (P), Snow Removal (S), Janitorial (J), Maintenance (M))	Comments
X-100	Administration Bldg	D&D		
X-100B	Air Cond. Equip. Bldg	D&D		
X-101	Dispensary	D&D		
X-102	Cafeteria	D&D		
X-103	Aux. Office Bldg	D&D		Returned to DOE 9/30/10
X-104	Guard Headquarters	D&D		
X-104A	Indoor Firing Range Bldg	D&D		
XT-104B	Guard Headquarters Trailer	D&D		Temporary guard headquarters
XT-104C	Guard Headquarters Trailer	D&D		Temporary guard headquarters
X-105	Electronic Maint. Bldg	D&D		Above ground structure removed as part of early D&D activities. Any subsurface structure remains.
X-106	Tactical Response Building	D&D		
X-106B	Old Fire Training Building	D&D		Above ground structure removed as part of early D&D activities. Any subsurface structure remains.
X-106C	New Fire Training Building	D&D		
X-108A	South Portal & Shelter - Drive Gate	D&D		
X-108A.1	Area	D&D	G	
X-108B	N Portal and Shelter	D&D		
X-108E	Constr Entrance Portal	D&D		
X-108E.1	Area	D&D	G	
X-108H	Pike Ave Portal	D&D		
X-108J	West Security Portal	D&D		
X-108K	North Security Portal	D&D		
X-108L	East Security Portal	D&D		
X-109A	Personnel Monitoring Bldg	D&D		
X-109B	Personnel Monitoring Bldg	D&D		
X-109C	Personnel Monitoring Station	D&D		
X-111A	SNM Monitoring Portal	D&D		Returned to DOE 9/30/10.
X-111B	SNM Portal N. W.	D&D		Returned to DOE 9/30/10
X-114A	Outdoor Firing Range	D&D	G	
X-120	Old Weather Station	D&D		Above ground structure removed as part of early D&D activities. Any subsurface structure remains.
X-120H	Weather Station	ACP		
X-152J	Trailer Data Center	FSS	G,S,J,M	

Facility No.	Facility Name	Contractor Responsible for Facility/Area	FSS Responsibility Matrix (Grounds (G), Pest Control (P), Snow Removal (S), Janitorial (J), Maintenance (M))	Comments
X-200	Site Preparation, Grading, and Landscaping	D&D	G	Includes grounds for all site non-leased areas.
X-201	Land and Land Rights	D&D	G	
X-202	Roads	D&D	G,S,M	West portion of Perimeter Road leased to ACP.
X-204-1	Railroad and Railroad Overpass	D&D		The railroad track exclusive of the DUF6 footprint and the ACP footprint is included in the D&D scope
X-206.1	Area	D&D	G	
X-206A	North Main Parking Lot	D&D	S,M	
X-206B	South Main Parking Lot	D&D	S,M	
X-206E	Construction Parking Lot	D&D	S,M	
X-206H	Pike Ave Parking Lot	D&D	S,M	
X-206J	South Office Parking Lot	ACP		
X-208	Security Fence	D&D	G,M	
X-208A	Boundary Fence	D&D	G,M	
X-208B	SNM Security Fence	D&D	M	
X-210	Sidewalks	D&D	S,M	
X-215A	Electrical Distribution to Process Buildings	D&D		
X-215B	Electrical Distribution to Other Areas	D&D		
X-215C	Exterior Lighting	D&D		
X-215D	Electrical Power Tunnels	D&D		
X-220A	Instrumentation Tunnels	D&D		
X-220B1	Process Instrumentation Lines	D&D		
X-220B2	Carrier Communication Systems	D&D		
X-220B3	Water Supply Telemetering Lines	D&D		
X-220C	Superior American Alarm System	D&D		
X-220D1	General Telephone System	FSS	M	Responsible for X-540 and all site telephones
X-220D2	Process Telephone System	FSS	M	Responsible for X-540 and all site telephones
X-220D3	Emergency Telephone System	FSS	M	Responsible for X-540 and all site telephones
X-220E1	Evacuation PA System	D&D		
X-220E2	Process PA System	D&D		
X-220E3	Power Public Address System	D&D		
X-220F	Plant Radio System	D&D		
X-220G	Pneumatic Dispatch System	D&D		
X-220H	McCalloh Alarm System	D&D		
X-220J	Radiation Alarm System	D&D		

Facility No.	Facility Name	Contractor Responsible for Facility/Area	FSS Responsibility Matrix (Grounds (G), Pest Control (P), Snow Removal (S), Janitorial (J), Maintenance (M))	Comments
X-220K	Cascade Automatic Data Processing System	D&D		
X-220L	Classified Computer System	D&D		
X-220N	Security Alarm and Surveillance System	FSS	М	Responsible for Physical Security Surveillance System
X-220P	MSR System	D&D		
X-220R	Public Warning Siren System	ACP		Part of the public warning system is needed to support ACP.
X-220R.4	Area	D&D	G	
X-220R.5	Area	D&D	G	
X-220S	Power Operations SCADA System	D&D		Part of the SCADA system is needed to support ACP.
X-230	Water Supply Line	D&D		Part of the water supply line is needed to support ACP.
X-230A	Sanitary and Fire Water Distribution System	D&D		Part of the sanitary and fire water distribution system is needed to support ACP.
X-230A10	Ambient Air Monitoring Station	D&D	G	Operations
X-230A12	Ambient Air Monitoring Station	D&D	G	Operations
X-230A15	Ambient Air Monitoring Station	D&D	G	Operations
X-230A23	Ambient Air Monitoring Station	D&D	G	Operations
X-230A24	Ambient Air Monitoring Station	D&D	G	Operations
X-230A28	Ambient Air Monitoring Station	D&D	G	Operations
X-230A29	Ambient Air Monitoring Station	D&D	G	Operations
X-230A3	Ambient Air Monitoring Station	D&D	G	Operations
X-230A36	Ambient Air Monitoring Station	D&D	G	Operations
X-230A37	Ambient Air Monitoring Station	D&D	G	Operations
X-230A40	Ambient Air Monitoring Station	D&D	G	Operations
X-230A41	Ambient Air Monitoring Station	D&D	G	Operations
X-230A6	Ambient Air Monitoring Station	D&D	G	Operations
X-230A8	Ambient Air Monitoring Station	D&D	G	Operations
X-230A9	Ambient Air Monitoring Station	D&D	G	Operations
X-230B	Sanitary Sewers	D&D		
X-230C	Storm Sewers	D&D		
X-230D	Softened Water Distribution System	D&D		
X-230E	Plant Water System (make- up)	D&D		
X-230F	Raw Water Supply Line	D&D		

Facility No.	Facility Name	Contractor Responsible for Facility/Area	FSS Responsibility Matrix (Grounds (G), Pest Control (P), Snow Removal (S), Janitorial (J), Maintenance (M))	Comments
X-230G	Recirculating Cooling Water System	D&D		Returned to DOE 9/30/10
X-230H	Fire Water Distribution System	D&D		
X-230J1	East Environmental Sampling Building	D&D		Above ground structure removed as part of early D&D activities. Any subsurface structure remains.
X-230J-1	Monitoring Station	D&D		Operations
X-230J2	S. Environmental Sample Bldg	D&D		
X-230J3	West Environmental Sampling Building and Intermittent Containment Basin	D&D		
X-230J4	Environmental Air Sampling Station	D&D		Operations
X-230J5	West Holding Pond and Oil Separation Station	D&D	G	
X-230J6	Northeast Holding Pond, Monitoring Facility, and Secondary Oil Collection Basin	D&D	G	
X-230J7	East Monitor Facility (East Holding Pond and Oil Separation)	D&D	G	
X-230J8	Envir. Storage Bldg	D&D		Above ground structure removed as part of early D&D activities. Any subsurface structure remains.
X-230J9	N. Envir. Sample Bldg	D&D		Grounds covered in X-605 Area.
X-230K	South Holding Pond	D&D	G	
X-230L	North Holding Pond and Unnamed Construction Fill Area	D&D	G	Effluent control facility
X-230M	Clean Test Site	D&D		
X-231A	SE Oil Biodegredation Plot	D&D	G	Remedial Action Closure - will require long term S&M. Ongoing S&M for RCRA consent decree
X-231B	SW Oil Biodegradation Plot	D&D	G	Remedial Action Closure - will require long term S&M. Ongoing S&M RCRA Consent Decree
X-232A	Nitrogen Distribution System	D&D		
X-232B	Dry Air Distribution System	D&D		
X-232C1	Tie Line X-342 to X-330	D&D		Returned to DOE 9/30/10
X-232C2	Tie Line X-330 to X-326	D&D		Returned to DOE 9/30/10
X-232C3	Tie Line X-330 to X-333	D&D		Returned to DOE 9/30/10
X-232C4	Tie Line X-326 to X-770	D&D		Returned to DOE 9/30/10
X-232C5	Tie Line X-343 to X-333	D&D		Returned to DOE 9/30/10
X-232D	Steam and Condensate System	D&D		
X-232E	Freon Distribution System	D&D		Returned 09/30/10
X-232F	Fluorine Distribution System	D&D		

Facility No.	Facility Name	Contractor Responsible for Facility/Area	FSS Responsibility Matrix (Grounds (G), Pest Control (P), Snow Removal (S), Janitorial (J), Maintenance (M))	Comments
X-232G	Support for Distribution Lines	D&D		
X-235	South Groundwater Collection System	D&D		GWPT Operations
X-237	Little Beaver Groundwater Collection System	D&D		GWPT Operations
X-240A	RCW System (Cathodic Protection System)	D&D		
X-300	Plant Control Facility	D&D		
X-300A	Process Monitoring Bldg	D&D		
X-300B	Plant Control Facility Carport	D&D		
X-300C	Emergency Communications Antenna	D&D		
X-326	Process Bldg	D&D	G,S,J	Returned to DOE 9/30/10
	Reserved			
X-330	Process Bldg	D&D	G,S,J	Returned to DOE 9/30/10
	Reserved			
X-333	Process Bldg	D&D	G,S,J	Returned to DOE 9/30/10
X-334	Transformer Cleaning & Storage	D&D		
X-342A	Feed Vaporization Bldg	D&D	G,S,J	Returned to DOE 9/30/10
X-342B	Fluorine Storage Bldg	D&D		Returned to DOE 9/30/10
X-342C	Waste HF Neutralization Pit	D&D		Above ground structure removed as part of early D&D activities. Any subsurface structure remains.
X-343	Feed Vaporization & Sampling Bldg	D&D	G,S,J	Returned to DOE 9/30/10
X-344.1	Area	D&D	G	
X-344A	UF6 Sampling Facility	D&D	J	Returned to DOE 9/30/10. USEC to use under agreement with DOE until 3/31/11.
X-344B	Maint. Storage Bldg	D&D		Returned to DOE 9/30/10
X-344C	HF Storage Bldg	D&D		Above ground structure removed as part of early D&D activities. Any subsurface structure remains. Deferred Unit
X-344D	HF Neutralization Pit	D&D		All structures removed.
X-344E	Gas Ventilation Stack	D&D		Above ground structure removed as part of early D&D activities. Any subsurface structure remains.
X-344F	Safety Bldg	D&D		Above ground structure removed as part of early D&D activities. Any subsurface structure remains.
X-345	SNM Storage Bldg	D&D	J	
X-501	Substation	D&D		
X-501A	Substation	D&D		
X-502	Substation	D&D		
X-515	330 KV Tie Line Between X- 530 and X-533	D&D		
X-530.1	Area	D&D	G	

Facility No.	Facility Name	Contractor Responsible for Facility/Area	FSS Responsibility Matrix (Grounds (G), Pest Control (P), Snow Removal (S), Janitorial (J), Maintenance (M))	Comments
X-530.2	Area	D&D	G	
X-530.3	Area	D&D	G	
X-530A	Switchyard	D&D		
X-530B	Switch House	D&D		
X-530C	Test And Repair Bldg	D&D		
X-530D	Oil House	D&D		
X-530E	Valve House	D&D		
X-530F	Valve House	D&D		
X-530G	GCEP Oil Pumping Station	D&D		
X-530 T1	Trailer	D&D		
X-533	Transformer Storage Pad	D&D		
X-533 T2	Trailer	D&D	J, M	Support trailers for operations, grounds covered in switchyard buffer area.
X-533 T3	Trailer	D&D	J, M	Support trailers for operations, grounds covered in switchyard buffer area.
X-533 T4	Trailer	D&D	J, M	Support trailers for operations, grounds covered in switchyard buffer area.
X-533.1	Switchyard Buffer Area	D&D	G	•
X-533.2	Area	D&D	G	
X-533A	Switchyard	D&D		Above ground structure removed as part of ARRA funded early D&D activities. Subsurface structures remain.
X-533B	Switch House	D&D		Above ground structure removed as part of ARRA funded early D&D activities. Subsurface structures remain.
X-533C	Test And Repair Bldg	D&D		Above and below ground structures removed as part of ARRA funded early D&D activities.
X-533D	Oil House	D&D		Above and below ground structure removed as part of ARRA funded early D&D activities.
X-533E	Valve House	D&D		Above ground structure removed as part of ARRA funded early D&D activities. Subsurface structures remain.
X-533F	Valve House	D&D		Above ground structure removed as part of ARRA funded early D&D activities. Subsurface structures remain.
X-533H	Personnel Monitoring Station	D&D		Tractor-trailer that is being used as a monitoring station
X-533J	Gas Reclaim. Cart Garage	D&D		Above and below ground structure removed as part of ARRA funded early D&D activities.
X-540	Telephone Bldg	FSS	J, M	
X-600	Steam Plant	D&D		
X-600.1	Area	D&D	G	
X-600A	Coal Yard	D&D		
X-600B	Steam Plant Shop Bldg	D&D		

Facility No.	Facility Name	Contractor Responsible for Facility/Area	FSS Responsibility Matrix (Grounds (G), Pest Control (P), Snow Removal (S), Janitorial (J), Maintenance (M))	Comments
X-600C	Ash Wash Treatment Bldg.	D&D		
X-600D	Utilities Maintenance Field Office	D&D		
X-605	Sanitary Water Ctl. House	D&D	G	Returned to DOE 4/2/10
X-605A	Well Field	D&D		Returned to DOE 4/2/10
X-605H	Booster Pump House	D&D		Returned to DOE 4/2/10. Above ground structure removed as part of early D&D activities. Any subsurface structure remains.
X-605I	Chlorinator Bldg	D&D		Returned to DOE 4/2/10. Above ground structure removed as part of early D&D activities. Any subsurface structure remains.
X-605J	Diesel Generator Bldg	D&D		Returned to DOE 4/2/10. Above ground structure removed as part of early D&D activities. Any subsurface structure remains.
X-608	Raw Water Pump House	D&D		
X-608.1	Area	D&D	G	
X-608A	Well Field	D&D		
X-608B	Well Field	D&D		
X-611	Water Treatment Plant	D&D	G	
X-611A	Old Lime Sludge Lagoons	D&D		Remedial Action Closure – Ongoing S&M Per Consent Decree
X-611B	Lagoon	D&D		
X-611B1	Lagoon Supernatent Pumping Station	D&D		
X-611B2	Lagoon Supernatent Pumping Station	D&D		Structure filled with concrete and buried
X-611B3	Lagoon Supernatent Pumping Station	D&D		
X-611C	Filter Bldg	D&D		
X-611D	Recarbonization Inst Bldg	D&D		
X-611E	Clear Well & Chlorine Building	D&D		
X-612	Elevated Storage Tank	D&D		
X-614A	Sewage Pumping Station	D&D		
X-614B	Sewage Pumping Station	D&D		
X-614D	Sewage Pumping Station	D&D		
X-614P	Sewage Pumping Station	D&D		
X-614Q	Sewage Booster Pump Station	D&D		
X-615	Old Sewage Treatment Plant	D&D	G	Above ground structure removed early D&D activities. Subsurface structure remains.
X-616	Liquid Effluent Ctl. Fac.	D&D	G	Above ground structure removed as part of early D&D activities. Any subsurface structure remains.
X-616A	Cap Over Sludge Lagoons	D&D	G	Remedial Action Closure – Ongoing S&M per Consent Decree

Facility No.	Facility Name	Contractor Responsible for Facility/Area	FSS Responsibility Matrix (Grounds (G), Pest Control (P), Snow Removal (S), Janitorial (J), Maintenance (M))	Comments
X-617	S. Holding Pond pH Control Facility	D&D		
X-618	N. Holding Pond Str Bldg	D&D		
X-621	Coal Pile Treatment Fac	D&D		
X-622	South Groundwater Treatment Facility	D&D	J	Operational GWPT
X-622.1	Area	D&D	G	
X-622.2	Area	D&D	G	
X-623	North Groundwater Treatment Building	D&D	J	Operational GWPT
X-624	Little Beaver Groundwater Treatment Facility	D&D	G,J	Operational GWPT
X-624-1	Little Beaver Groundwater Trtmnt Decon Pad	D&D		
X-625	Groundwater Passive Treatment Facility	D&D		
X-626-1	Recirculating Water Pump House	D&D		Returned to DOE 9/30/10
X-626-2	Cooling Tower	D&D		Returned to DOE 9/30/10
X-626.1	Area	D&D	G	
X-627	Groundwater Pump and Treat	D&D		Operational GWPT
X-630-1	Recir. Water Pump House	D&D		Returned to DOE 9/30/10. Above ground structure removed as part of early D&D activities. Subsurface structures remain.
X-630.1	Area	D&D	G	
X-630-2A	Cooling Tower	D&D		Returned to DOE 9/30/10. Above ground structure removed as part of early D&D activities. Subsurface structures remain.
X-630-2B	Cooling Tower	D&D		Returned to DOE 9/30/10. Above ground structure removed as part of early D&D activities. Subsurface structures remain.
X-630-3	Acid Handling Station (only tank system remains, facility gone)	D&D		Returned to DOE 9/30/10
X-633	Cooling Tower Area	D&D	G	
X-633.1	Cooling Tower Buffer Area	D&D	G	
X-633-1	Recir. Water Pump House	D&D		Above ground structure removed as part of ARRA funded early D&D activities. Any subsurface structure remains.
X-633-2A	Cooling Tower	D&D		Above ground structure removed as part of ARRA funded early D&D activities. Any subsurface structure remains.
X-633-2B	Cooling Tower	D&D		Above ground structure removed as part of ARRA funded early D&D activities. Any subsurface structure remains.
X-633-2C	Cooling Tower	D&D		Above ground structure removed as part of ARRA funded early D&D activities. Any subsurface structure remains.
X-633-2D	Cooling Tower	D&D		Above ground structure removed as part of ARRA funded early D&D activities. Any subsurface structure remains.
X-633 T1	Trailer	D&D	J, M	Support trailers for operations. Grounds covered in X-633 buffer area

Facility No.	Facility Name	Contractor Responsible for Facility/Area	FSS Responsibility Matrix (Grounds (G), Pest Control (P), Snow Removal (S), Janitorial (J), Maintenance (M))	Comments
X-633 T2	Trailer	D&D	J, M	Support trailers for operations. Grounds covered in X-633 buffer area
X-633 T3	Trailer	D&D	J, M	Support trailers for operations. Grounds covered in X-633 buffer area
X-640-1	Pump House	D&D		
X-640-1A	Fire Water Pumphouse Substation	D&D		Installed when X-533 was deactivated to supply power to the X-640-1 Pumphouse.
X-640-2	Elevated Storage Tank	D&D		
X-640-2A	Elevated Water Tank Auxiliary Building	D&D		
X-670	Dry Air Plant	D&D		
X-670A	Cooling Tower	D&D		
X-675	Plant Nitrogen Station	D&D		
X-680	Blowdown Sample and Treatment Building	D&D		
	Reserved			
X-700	Conv Shop & Cleaning Bldg	D&D	J, M	FSS continues to occupy their existing maintenance area.
X-700A	Air Cond. Equipment Bldg	D&D		
X-700B	Sand Blast Facility and Observation Booth	D&D		
X-701A	Lime House	D&D		Above ground structure removed as part of early D&D activities. Any subsurface structure remains.
X-701B	Holding Pond	D&D	G	Pond filled in as part of an ARRA funded interim action completed on this Hazardous Waste Management Unit.
X-701C	Neutralization Pit	D&D		Above ground structure removed as part of early D&D activities. Any subsurface structure remains. Deferred Unit
X-701D	Water De-Ionization Facility	D&D		Above ground structure removed as part of early D&D activities. Any subsurface structure remains.
X-701E	Neutralization Bldg	D&D		Part of an operational GWPT
X-701F	Effluent Monitoring Facility	D&D		Above ground structure removed as part of early D&D activities. Any subsurface structure remains.
X-701 T1	Trailer	D&D	J, M	Support trailers for operations.
X-705	Decontamination Bldg	D&D	G	
X-705A	Incinerator Area	D&D		Above ground structure removed as part of early D&D activities. Any subsurface structure remains.Deferred Unit
X-705B	Contaminated Burnable Storage Area	D&D		Above ground structure removed as part of early D&D activities. Any subsurface structure remains. Deferred Unit
X-705D	Heat Booster Pump Bldg	D&D		
X-705E	Oxide Conversion "E" Area	D&D		Contained within a leased facility. Appurtenance to X-705
X-710	Tech. Service Bldg	D&D		
X-710A	Technical Service Gas Manifold Shed	D&D		
X-710B	Explosion Test Facility	D&D		

Facility No.	Facility Name	Contractor Responsible for Facility/Area	FSS Responsibility Matrix (Grounds (G), Pest Control (P), Snow Removal (S), Janitorial (J), Maintenance (M))	Comments
	Reserved			
X-720	Maintenance and Stores Bldg	D&D		
X-720A	Maintenance & Stores Gas Manifold Shed	D&D		Above ground structure removed as part of early D&D activities. Any subsurface structure remains.
X-720.1	Area	D&D	G	
X-720B	Radio Base Station	D&D		
X-720C	Paint & Storage Bldg	D&D		
X-720 T01	Office Trailer	D&D		
X-721	Radiation Instrument Calibration Facility	D&D		Required to support CAAS
X-734	Old Sanitary Landfill	D&D		Ongoing S&M per Consent Decree
X-734	Area	D&D	G	
X-734A	Construction Spoils Disposal Area	D&D	G	Ongoing S&M per Consent Decree
X-734B	Construction Spoils Disposal Area	D&D	G	Ongoing S&M per Consent Decree
X-735	Sanitary Landfill	D&D	G	Remedial Action Closure Ongoing S&M per Consent Decree
X-735	Area	D&D	G	
X-735B	Borrow Area	D&D	G	Empty yard
X-735A	Landfill Utility Bldg	FSS	G,J, M	
X-736	West Construction Spoils Landfill	D&D	G	Ongoing S&M per Consent Decree
X-737	Area	D&D	G	
X-740	Waste Oil Storage Facility	D&D		Above ground structure removed as part of early D&D activities. Any subsurface structure remains.
X-741	Oil Drum Storage Facility	D&D		
X-742	Gas Cylinder Storage Facility	D&D		
X-743	Lumber Storage Facility	D&D		
X-744.1	Area	D&D	G	
X-744B	Salt Storage Building	FSS	M	
X-744G	Bulk Storage Building	D&D	J	Uranium Management Facility Operations
X-744H	Bulk Storage Bldg	D&D		
X-744J	Bulk Storage Bldg	D&D		
X-744K	Warehouse-K	FSS	G, S, J, M	As of WEMS Mod 109, 9/2/2015
X-744L	Stores and Maintenance Warehouse	D&D		
X-744N	Warehouse N Non-UEA	D&D	G	
X-744P	Warehouse P Non-UEA	D&D		
X-744Q	Warehouse Q Non-UEA	D&D		
X-744S	Warehouse S Non-UEA	D&D	G	

Facility No.	Facility Name	Contractor Responsible for Facility/Area	FSS Responsibility Matrix (Grounds (G), Pest Control (P), Snow Removal (S), Janitorial (J), Maintenance (M))	Comments
X-744T	Warehouse T Non-UEA	D&D		Facility and substructure removed
X-744U	Warehouse U Non-UEA	D&D		Facility and substructure removed
X-744V	Surplus and Salvage Clean Storage Yard	D&D		
X-744W	Surplus & Salvage Warehouse	D&D		
X-744Y	Waste Storage Area	D&D		
X-744Y T1	Trailer	D&D	J, M	Support trailers for operations.
X-744Y T2	Trailer	D&D	J, M	Support trailers for operations.
X-744Y T3	Trailer	D&D	J, M	Support trailers for operations.
X-744T T4	Trailer	D&D	J, M	Support trailers for operations.
X-744Y T5	Trailer	D&D	J, M	Support trailers for operations.
X-744Y T6	Trailer	D&D	J, M	Support trailers for operations.
X-744Y T7	Trailer	D&D	J, M	Support trailers for operations.
X-744Y T8	Trailer	D&D	J, M	Support trailers for operations.
X-744Y T9	Trailer	D&D	J, M	Support trailers for operations.
X-745B	Toll Enrichment Gas Yard	D&D		
X-745C	Cylinder Storage Yard	DUF6		
X-745D	Cylinder Storage Yard	D&D		
X-745E	Cylinder Storage Yard	DUF6		
X-745F	N Process Gas Stockpile Yard	D&D		
X-745G	Area	D&D	G	
X-745G-1	Cylinder Storage Yard	DUF6		
X-745G-2	Cylinder Storage Yard	D&D		
X-745H	Cylinder Storage Yard	D&D	G	
X-746	Material Receiving and Inspection	D&D	G	Above ground structure removed early D&D activities. Concrete pipe chase remains
X-747	Clean Scrap Yard	D&D		
X-747A	Material Storage Yard	D&D		
X-747B	Material Storage Yard	D&D		
X-747C	Material Storage Yard	D&D		
X-747D	Material Storage Yard	D&D		
X-747E	Material Storage Yard	D&D		
X-747F	Miscellaneous Material Storage Yard	D&D	G	Empty field
X-747G	Precious Metal Scrap Yard	D&D		Empty Yard
X-747H	NW Contaminated Scrap Yard	D&D	G	Deferred Unit

Facility No.	Facility Name	Contractor Responsible for Facility/Area	FSS Responsibility Matrix (Grounds (G), Pest Control (P), Snow Removal (S), Janitorial (J), Maintenance (M))	Comments
X-747H1	Loading Pad	D&D		Concrete Loading Pad
X-747J	Decontamination Storage Yard	D&D		
X-747K	Converter Shell Area	D&D		
X-748	Truck Scale	D&D		
X-749	S. Contaminated Material Storage Yard	D&D	G	Remedial Action Closure – will require long term S&M Ongoing S&M per Consent Decree
X-749/120	Phytoremediation Area	D&D	G	Ongoing S&M per Consent Decree
X-749A	S. Classified Burial Yard	D&D	G	Remedial Action Closure – ongoing S&M per Consent Decree
X-749B	Peter Kiewit Landfill	D&D	G	Remedial Action Closure – ongoing S&M per Consent Decree
X-750	Mobile Equip Maint. Shop	D&D		
X-750A	Garage Storage Bldg	D&D		
X-751	GCEP Mobile Equipment Garage	FSS	G, S, J, M	As of WEMS Mod 109, 9/2/2015
X-752	Warehouse	D&D	G	
X-752 AT-1	Trailer Complex	D&D	J, M	
X-752 AT-2	Trailer Complex	D&D	J, M	
X-752 AT-3	Trailer Complex	D&D	J, M	
X-752 AT -4	Trailer Complex	D&D	J, M	Support trailers for operations 1-4, 5 provided to DUF6, 6 remains located by roadway at 747 scrap yard
X-760	Chemical Engineering Bldg	D&D	G	Above and below ground structures removed as part of ARRA funded early D&D activities.
X-760 T1	Trailer	D&D	J, M	Support trailers for operations. Grass areas included in X-760 area.
X-760 T2	Trailer	D&D	J, M	Support trailers for operations Grass areas included in X-760 area.
X-770	Mech. Testing Bldg	D&D	G	Above and below ground structures removed.
X-800	Area	D&D	G	
XT-800	GCEP Construction Office	D&D		Substructure, pad, and parking lots remain.
XT-801	Area	D&D	G	
XT-847	Waste Management Staging Facility	D&D	G	
X-1000	Administration Building	FSS	G, J, M	
X-1000T1	Training Trailer	D&D	J, M	
X-1007	Fire Station	D&D		
X-1020	Emergency Operations Ctr	ACP		
X-1107BV	Interplant Vehicle Portal	D&D		
X-2204	GCEP Railroads (except portion of railroad within the ACP footprint)	D&D		
X-2207A	Parking Lot	D&D	S,M	

Facility No.	Facility Name	Contractor Responsible for Facility/Area	FSS Responsibility Matrix (Grounds (G), Pest Control (P), Snow Removal (S), Janitorial (J), Maintenance (M))	Comments
X-2220C	Fire and Supervisory Alarm System	D&D		
X-2220D	Telephone System (except sublease portion "GCEP Communications Ductbank System")	D&D		
X-2220L	Classified Computer System	D&D		
X-2230A	Sanitary Water Distribution System	D&D		
X-2230B	GCEP Sanitary Sewers (Partial)	D&D		
X-2230C	Storm Sewers (Partial)	D&D		
X-2230F	Raw Water Supply Line	D&D		
X-2230H	Fire Water Distribution System	D&D		
X-2230M	Holding Pond #1 (Southwest Holding Pond)	ACP		
X-2230N	Holding Pond #2 (West Holding Pond)	ACP	G	
X-2230T1	Recirculating Heating Water System (East of Valve Pits "A" and "B")	D&D		
X-2232E	Gas Pipeline	D&D		
X-6002	Boiler System	ACP		
X-6002A	Oil Storage Facility	ACP		
X-6609	Raw Water Wells	D&D		
X-6609.1	Area	D&D	G	
X-6613	Sanitary Water Storage Tank	D&D		
X-6614E	Sewage Lift Station	D&D		
X-6619	Sewage Treatment Plant	D&D		
X-6619.1	Area	D&D	G	
X-6643-1	Fire Water Storage Tank #1	D&D		
X-6643-2	Fire Water Storage Tank #2	D&D		
X-6644	Fire Water Pumphouse	D&D		
X-7721	Maintenance, Stores, and Training (1 st floor portions.remainder only)	D&D		
X-7721.1	Area	D&D	G	
RTO	Area	D&D	G	
Z-SWMU- QUAD-IV	Chemical and Petroleum Containment Basins (east of X-533A) and Emergency Containment Tanks	D&D		Deferred Unit
Z-SWMU- QUAD-IV	Southern End of Railroad Spur which is used as Drum Storage Area	D&D		

Facility No.	Facility Name	Contractor Responsible for Facility/Area	FSS Responsibility Matrix (Grounds (G), Pest Control (P), Snow Removal (S), Janitorial (J), Maintenance (M))	Comments
Z-SWMU- X-701 BP	NE Oil Biodegradation Plot Area, which was formally used for the disposal of X-615 sludge	D&D		No Further Action
Z-SWMU- X-710	Inactive "hot pit" in the area of X-710 that was once used for the storage of radioactive wastewater	D&D		Empty yard – No Further Action
Z-SWMU- X-744	Retrievable Waste Storage Area	D&D		Empty yard – No Further Action
N/A	5-Unit Groundwater Plume (south of X-710)	D&D		Undergoing Corrective Action
N/A	7-Unit Groundwater Plume (between X-700, X-705, X- 720)	D&D		Operations – Maintained by the X-700 / 705 Sumps and transferred to GWPT. Deferred Unit
N/A	X-120 Area	D&D	G	About 5 acres; located South of X-2207F; bounded on the West and South by the railroad; North by X-2207F and to the East by a line between X-2207F and the railroad: Ongoing S&M per Consent Decree
N/A	DOE Contractor Area	ACP		Approx. 3.7 acres; bounded South by X-2207E trailer area parking lot; East by security fence; West by railroad tracks; and North by construction road. (South of 7725B)
N/A	Contractor Lay down Area	ACP		Triangular area about 3 acres; Northwest of X-7721 and West of X-1107D; bounded Northwest by construction road; East by truck access road; and South by fence (East of 1107DV)
N/A	North East Bypass Road	D&D	S,M	Paved asphalt road
N/A	Soils in the vicinity of the X- 720 Neutralization Pit	D&D		
N/A	Big Run Creek	D&D		
N/A	Little Beaver Creek	D&D		
N/A	West Drainage Ditch	D&D		
N/A	East Drainage Ditch	D&D		
N/A	Northeast Drainage Ditch	D&D		
N/A	North Drainage Ditch	D&D		
А	Rubble Pile East of X-105	D&D		Plant Coordinates F-5 Available for D&D
В	Pad in Field East of X-109A	D&D		Plant Coordinates F-3 Available for D&D
С	Old Switchyard West of X- 109A	D&D		Plant Coordinates F-3 Sits on top of X-740 Plume Area
D	Three USEC Signs	D&D		Plant Coordinates D5, F2, and F-5 USEC
E	X-770 "0000" Compressor Base Foundation	D&D		Plant Coordinates G-4 deferred unit
F	Utility Shed South of X-622	D&D		Facility removed.
Н	Old Firing Range Shed	D&D		Plant Coordinates D-6 Deferred unit leased space
I	Peter Kiewit Powder Magazine	D&D		

Facility No.	Facility Name	Contractor Responsible for Facility/Area	FSS Responsibility Matrix (Grounds (G), Pest Control (P), Snow Removal (S), Janitorial (J), Maintenance (M))	Comments
J	X-1000 Pavilion	FSS	J, M	
K	Miscellaneous Parking Areas & Driveways	D&D	S, M	
N/A	Mt. Gilead Cemetary		G	
N/A	PEA		G	
N/A	PROE		G	
N/A	PRIS		G	
N/A	PAR.1		G	
N/A	PAR.2		G	
N/A	PAR.3		G	
N/A	PAR.4		G	
N/A	PRIE		G	
N/A	PRIW		G	
N/A	PRON		G	
N/A	PROW		G	
N/A	PROS		G	
N/A	Slurry Wall		G	
N/A	Truck Area		G	
N/A	Cylinder Yards		G	
X-152 J-1	Chiller	FSS	M	Custodian of X-152 Data Trailer
X-152 J-2	Chiller	FSS	M	Custodian of X-152 Data Trailer
X-152 J-3	Generator	FSS	M	Custodian of X-152 Data Trailer
X-108Q	MAC Portal	FSS	M	Southeast MAC Portal for X-152J
X-108R	MAC Portal	FSS	M	Northeast MAC Portal for X-152J
X-108S	MAC Portal	FSS	M	North MAC Portal 2 for X-151
X-108A-M	MAC Portal	FSS	M	MAC Portal adjacent to X-108A portal
X-108B-M	MAC Portal	FSS	M	MAC Portal adjacent to X-108B portal
X-108-E- M1	MAC Portal	FSS	М	MAC Portal adjacent to X-108E portal
X-108-E- M2	MAC Portal	FSS	M	MAC Portal adjacent to X-108E portal
X-108H-M	MAC Portal	FSS	M	MAC Portal adjacent to X-108H portal

SITE SERVICES

Site services are to be provided as GFS/I to FSS, DOE, and ETS under the overall D&D Project by the D&D contractor. In addition, services will be provided to other site tenants on a cost reimbursable basis.

Fire Protection Service

A fire protection and prevention program that complies with all applicable sections of the National Fire Protection Association (NFPA) codes and the State of Ohio Fire Protection Codes must be maintained. Fire Protection Service includes the following elements, but not limited to:

- Electronic maintenance support for the Edwards Fire Alarm System in DOE space
- An Authority Having Jurisdiction (AHJ) who provides interpretation of the fire codes and standards
 as regards the installed fire suppression and detection systems and equipment and the operability
 and capability of these systems and equipment.
- A designated contact point, to assure consistency on plantsite, proper risk management, and uniform emergency response for the entire site.
- Emergency response to a fire and/or medical emergency with trained and qualified responders.
- Fire Protection and fire safety related building inspections to evaluate occupancy, housekeeping, fire loss potentials, and facility protection systems. (Both active and passive).
- Inspection and maintenance of facility fire protection equipment
- Radiological emergency response and an OSHA Technical Level hazardous materials emergency response as needed with trained personnel and proper equipment and personal protective equipment.
- Inspection and maintenance of fire equipment such as pumpers, ambulances, rescue truck, and HazMat truck as part of a site emergency response capability.
- Design requirements for facility modification, provide engineering support for special tasks involving fire hazards, provide advice on code application and interpretation as requested, and other engineering support as negotiated.
- Monitor emergency alarms such as waterflow and smoke detection and manual alarms such as pull stations and "911" calls. This 24-hour-a-day service includes dispatching of emergency response forces and/or inspection personnel depending on the type of emergency or supervisory alarm received.
- Drills and exercises shall be conducted at least quarterly that test proficiency in such technical areas as fire fighting, EMT skills, search and rescue, confined spaces and hazardous material response.

Emergency Management and Incident Command

An Emergency Management Program must meet 10 CFR 76.91, as required by the NRC, and meets the intent of DOE Order 151.1B consistent with the DOE Emergency Management Guide for the Portsmouth D&D Project. The Emergency Management Program includes emergency management elements of planning, preparedness, readiness assurance, response, and recovery.

A Plant Shift Superintendent/Incident Commander (PSS) is provided in accordance with the applicable sections of DOE Orders 151.1B and 232.1 and the Resource Conservation and Recovery Act (RCRA) Plan or current revisions.

The Emergency Management Services include the following, but not limited to:

- Maintain a coordinated off-site emergency management interface with state, local, or tribal organizations responsible for off-site emergency response and protection of the public.
- Establish and maintain a system to provide prompt initial notification of workers Emergency Response Organizations, including DOE elements and state, tribal and local, and continuing effective communications among response organizations throughout an emergency.
- Provide a system for establishing protective actions, including evacuations, sheltering and accountability as well as protection of workers involved in response and clean-up covered by 29 CFR 1910.120.
- Provide mutual assistance agreements with local, state, and tribal authorities, as required by the Operations/Field Office.
- Ensure the proper identification, categorization, notification, and reporting of emergencies to the DOE Site Lead, PPPO Manager, Operations/Field Office Managers, the Headquarters Emergency Operations Center and other applicable organizations in accordance with applicable DOE policies and requirements.

The Plant Shift Superintendent (or designee) is available 24 hours a day to provide emergency management support. The Incident Command Services includes:

- In the absence of DOE, act in behalf of DOE on delegated tasks.
- Serve as a central point of contact for incident/event notification for all DOE activities and make notification to the designated DOE management personnel.
- Serve as Incident Commander (IC) for all DOE classified and unclassified emergencies as required in DOE Order 151.1.
- Categorize all DOE Occurrence Reports using criteria outlined in DOE Order 232.1. Serve as Authorized Derivative Classifier for information transmitted off-site, and process the Occurrence on the Occurrence Reporting and Processing System (ORPS).
- Make emergency notifications for all occurrences and emergencies in accordance with the Site Emergency Plan.
- Act as the alternate Emergency Coordinator during RCRA emergencies in accordance with the activation of the RCRA Contingency Plan.
- Serve as central point of contact for incidents of Safeguards and Security concerns and make notification to designated security personnel.

Protective Forces

The contractor shall implement the security program developed by the FSS contractor. The contractor shall coordinate and interface with the FSS contractor to ensure compliance with the security program requirements (see Section J, Attachment 7). The FSS security program includes, but is not limited to, Portsmouth Site Security Plan, Security Management Plan per DOE M 470.4-1, change 2, Safeguards and Security Program Planning and Management and Graded Security Protection Policy per DOE O 470.3B and the Contract Security Classification Specification (CSCS) (DOE Form 470.1) attached to this contract (Section J, Attachment 14).

The contractor shall provide appropriately cleared and armed protective force personnel, qualified and trained to the appropriate level consistent with DOE M 470.4-3A. The Protective Force will provide DOE compliant protection of special nuclear materials, personnel, classified matter, and Government property. The Protective Force shall also comply with the DOE infrastructure contractor's Portsmouth Site Security Plan. This plan, approved by the DOE cognizant Security Authority, indentifies the site protection strategies, Protective Force requirements and site access controls. Additionally, provide and maintain uniforms and equipment, including vehicles, and required weaponry and ammunitions for all protective forces providing services. Elements of the protective force may be made available on a non-mission-interference basis to others (e.g., local law enforcement agencies, school systems, and other local/state/federal agencies) upon authorization from DOE in response to threats of violence and requests for police assistance/mutual aid.

Utilities for Site Operations

The utility services (including operation, treatment, distribution, administration, and maintenance of system and equipment) for the Portsmouth site include sanitary water, sanitary sewage, recirculating cooling water, plant dry air, electrical power distribution, power administration, nitrogen system, outdoor lighting systems, steam, and utilities inspection for RCRA Part B. The utilities services must be consistent with the Shared Site Services Agreement for DOE contractors as well as with all DOE approved agreements to provide utility services to offsite entities.

SECTION J – ATTACHMENT 6

PORTSMOUTH FSS RESPONSIBILITY MATRIX

Note: All dimensions of areas and facilities are approximated.

Note: A	Note: All difficultions of aleas and facilities are approximated:	as alla lacilit	les alle appli	Annated.				
Facility No.	Facility Name	Grounds Maintenance (ft², A, LF)	Snow Removal (ft², A)	Janitorial Service (excluding restrooms) (ft²)	Restroom area (ft²)	Pest Control (ft²)	Roads and Lots (ft², A)	Comments
X-108A.1	Area	N/A	N/A	N/A	N/A	N/A	N/A	Grounds included in X-200 total.
X-108E.1	Area	N/A	N/A	N/A	N/A	N/A	N/A	Grounds included in X-200 total.
X-200	Site Preparation, Grading, and Landscaping	1462.4 A	ÿ/A	N/A	A/N	N/A	N/A	
X-201	Land and Land Right	N/A	N/A	N/A	N/A	N/A	N/A	Grounds included in X-200 total.
X-202	Roads	N/A	1,858,560 ft ²	N/A	N/A	N/A	1,858,560 ft²	Roadway perimeter grounds included in X-200 total
X-206.1	Area	N/A	N/A	N/A	N/A	N/A	N/A	Grounds included in X-200 total.
X-206A	North Main Parking Lot	N/A	382,392 ft²	N/A	N/A	N/A	382,392 ft²	-
X-206B	South Main Parking Lot	N/A	240,003 ft²	N/A	N/A	N/A	240,003 ft²	
X-206E	Construction Parking Lot	N/A	96,453 ft²	N/A	N/A	N/A	96,453 ft²	
X-206H	Pike Ave Parking Lot	N/A	85,923 ft²	N/A	N/A	N/A	85,923 ft²	
X-208	Security Fence	N/A	N/A	N/A	N/A	N/A	N/A	Security fence perimeter grounds included in X-200 total
X-208A	Boundary Fence	N/A	N/A	N/A	N/A	N/A	N/A	79,220 LF
X-208B	SNM Security Fence	N/A	N/A	N/A	N/A	N/A	N/A	10,786 LF
X-210	Sidewalks	N/A	85,560 ft²	N/A	N/A	N/A	N/A	
X-220R.4	Area	N/A	N/A	A/N	N/A	N/A	N/A	Grounds included in X-200 total.
X-220R.5	Area	N/A	N/A	N/A	N/A	N/A	N/A	Grounds included in X-200 total.

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					Т		Т			T		— Т	— Т		Т	—Т	Т		
Comments	Grounds included in X-200 total.	Grounds included in X-200 total.	Grounds included in X-200 total.	Grounds included in X-200 total.	Grounds included in X-200 total.	Grounds included in X-200 total.	Grounds included in X-200 total.	Grounds included in X-200 total.	Grounds included in X-200 total.	Grounds included in X-200 total.	Grounds included in X-200 total.	Grounds included in X-200 total.	Grounds included in X-200 total.	Grounds included in X-200 total.	Grounds included in X-200 total.	Grounds included in X-200 total.	Grounds included in X-200 total.	Grounds included in X-200 total.	** Areas of service include ONLY ACR-4, ACR-5, ACR-6, office area outside of ACR's, modular offices, lunch room, men's restroom/showers/lockers room, and women's restroom/ shower/locker room. Grounds included in X-200 total.
Roads and Lots (ft2, A)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	11,000 ft2
Pest Control (ft2)	N/A	N/A	N/A	N/A	A/A	N/A													
Restroom area (ft2)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	305.3 ft²
Janitorial Service (excluding restrooms) (ft2)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	29,660 ft²
Snow Removal (ft2, A)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Grounds Maintenance (ft2, A, LF)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Facility Name	Ambient Air Monitoring Station	Outdoor Firing Range	J5 through J7, K, L Areas	H & B Areas	Ambient Air Monitoring Station	Process Bldg													
Facility No.	X-230A10	X-114A	X-230	X-231	X-230A12	X-230A15	X-230A23	X-230A24	X-230A28	X-230A29	X-230A3	X-230A36	X-230A37	X-230A40	X-230A41	X-230A6	X-230A8	X-230A9	X-326

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Facility Name	Grounds Maintenance (ft2, A, LF)	Snow Removal (ft2, A)	Janiforial Service (excluding restrooms) (ft2)	Restroom area (ft2)	Pest Control (ft2)	Roads and Lots (ft2, A)	Comments
Process Bldg	N/A	N/A	21,995 ft²	2,980 ft²	N/A	14,000 ft²	* Areas of service include ONLY ACR-2, ACR-3, office areas, modular office, lunch room, and restrooms/showers/locker rooms. Grounds included in X-200 total.
Process Bldg	N/A	N/A	17,388 ft²	3,199 ft²	N/A	20,000 ft²	* Areas of service include ONLY ACR-1, office area, modular offices, lunch room, men's restroom/showers/locker room, women's restroom/shower/locker room. Grounds included in X-200 total.
Area	N/A	N/A	N/A	N/A	N/A	N/A	Grounds included in X-200 total.
SNM Storage Bldg	N/A	N/A	500 ft²	120 ft²	N/A	N/A	
Area	N/A	N/A	N/A	N/A	N/A	N/A	Grounds included in X-200 total.
Area	N/A	N/A	N/A	N/A	N/A	N/A	Grounds included in X-200 total.
Area	N/A	N/A	N/A	N/A	N/A	N/A	Grounds included in X-200 total.
Trailer Complex	N/A	N/A	700 ft²	20 ft²	N/A	N/A	
Trailer Complex	N/A	N/A	700 ft²	20 ft²	N/A	N/A	
Trailer Complex	N/A	N/A	700 ft²	20 ft²	N/A	N/A	
Trailer Complex	N/A	N/A	700 ft²	20 ft²	N/A	N/A	
Switchyard Buffer Area	N/A	N/A	N/A	N/A	N/A	N/A	Grounds included in X-200 total.
Area	N/A	N/A	N/A	N/A	N/A	N/A	Grounds included in X-200 total.
Telephone Bldg	N/A	NA			N/A	N/A	
Area	N/A	N/A	N/A	N/A	N/A	N/A	Grounds included in X-200 total.
Area	N/A	N/A	N/A	N/A	N/A	N/A	Grounds included in X-200 total.
South Groundwater Treatment Facility	N/A	N/A	600 ft²	352 ft²	N/A	N/A	
Area	N/A	N/A	N/A	N/A	N/A	N/A	Grounds included in X-200 total.
Area	N/A	N/A	N/A	N/A	N/A	N/A	Grounds included in X-200 total.
North Groundwater Treatment Building	N/A	N/A	600 ft²	400 ft²	N/A	N/A	6

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Pag	Comments	Grounds included in X-200 total.	Grounds included in X-200 total.	Grounds included in X-200 total.				*Grounds included in other areas.	*Grounds included in other areas.	'Grounds included in other areas.	FSS continues to occupy and service their existing maintenance area.	Support trailers for operations	Grounds included in X-200 total.		Grounds included in X-200 total.		Uranium Management Facility Operations	*Grounds included in other areas.	*Grounds included in other areas.	*Grounds included in other areas.	
		Grounds	Grounds in	Grounds in				*Grounds	*Grounds	*Grounds	FSS continution their existing	Support tra	Grounds in		Grounds in		Uranium Ma Operations	*Grounds	*Grounds	*Grounds	
	Roads and Lots (ft2, A)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4714
	Pest Control (ft2)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
	Restroom area (ft2)	N/A	N/A	N/A	1124 ft²	954 ft²	5024 ft²	20 ft²	20 ft²	20 ft²	800 ft²	N/A	N/A	288 ft²	N/A	N/A	374 ft²	20 ft²	20 ft²	20 ft²	
	Janitorial Service (excluding restrooms) (ft2)	N/A	N/A	N/A	800 ft²	1550 ft²	7423 ft²	700 ft²	700 ft²	700 ft²	21,000 ft²	1,152 ft²	N/A	N/A600 ft ²	N/A	N/A	N/A	700 ft²	700 ft²	700 ft²	0
	Snow Removal (ft2, A)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
	Grounds Maintenance (ft2, A, LF)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		N/A	N/A	N/A	N/A	* A/N			4/2	
	Facility Name	Little Beaver Groundwater Treatment Facility	Cooling Tower Area	Cooling Tower Buffer Area	Feed Vaporization Bldg	Feed Vaporization Bldg and Sampling Bldg	UF ₆ Sampling Bldg	Trailer Complex	Trailer Complex	Trailer Complex	Conv Shop & Cleaning Bldg	Trailer	Area	Landfill Utility Bldg	Area	Salt Storage Building	Bulk Storage Building	Trailer Complex	Trailer Complex	Trailer Complex	
	Facility No.	X-624	X-633	X-633.1	X-342A	X-343	X-344A	X-633 T1	X-633 T2	X-633 T3	X-700	X-701 T1	X-734	X-735A	X-744.1	X-744B	X-744G	X-744Y T1	X-744Y T2	X-744Y T3	

Page 24 of 29						2 -					<u>></u>											
Page 2	Comments	*Grounds included in other areas.	Grounds included in X-200 total.	*Grounds included in other areas.	*Grounds included in other areas.		Support trailers for operations 1-4, 5 provided to DUF6, 6 remains located by roadway at 747 scrap yard.	Support trailers for operations	Support trailers for operations	Grounds included in X-200 total.												
	Roads and Lots (ft2, A)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A									
	Pest Control (ft2)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	A/N	N/A									
	Restroom area (ft2)	20 ft²	N/A	2400 ft²	N/A	800 ft²	N/A	20 ft²	20 ft²													
	Janitorial Service (excluding restrooms) (ft2)	-700 ft²	700 ft²	700 ft²	700 ft²	700 ft²	N/A	N/A	2400 ft²	N/A	2400 ft²	700 ft²	700 ft²									
	Snow Removal (ft2, A)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A									
	Grounds Maintenance (ft2, A, LF)						N/A	N/A	N/A	N/A	N/A		K/Z									
	Facility Name	Trailer Complex	Area	Trailer Complex	Trailer Complex	Trailer Complex	Trailer Complex	Trailer Complex	Trailer Complex	Areas												
	Facility No.	X-744Y T5	X-744Y T6	X-744Y T7	X-744Y T8	X-744Y T9	X-745G	X-752 AT-	X-752 AT-	X-752 AT-	X-752 AT -4	X-760 T1	X-760 T2	X-611.1	X-611B.1	X-611B.2	X-615	X-616	X-616A	X-605	X-626.1	X-630.1

200																								
000 00 00 00 00 00 00 00 00 00 00 00 00	Comments	Grounds included in X-200 total.	Grounds included in X-200 total.	Grounds included in X-200 total.			Grounds included in X-200 total.	Grounds included in X-200 total.				Grounds included in X-200 total.	Grounds included in ⅓-200 total.	Grounds included in X-200 total.										
Roads	and Lots (ft2, A)	N/A	N/A	N/A	N/A	188,424 ft²	N/A	N/A	143000 ft ²	N/A	N/A													
Pest	Control (ft2)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A						3							
Restroom	area (ft2)	N/A	N/A	2574 ft²	N/A	N/A	N/A	N/A	N/A	N/A	N/A													
Janitorial	(excluding restrooms) (ft2)	N/A	N/A	71,000 ft ²	1400 ft²	N/A	N/A	N/A	N/A	384 ft²	N/A													
Snow	Removal (ft2, A)	N/A	N/A	N/A	N/A	188,424 ft²	N/A	N/A	143000 ft ²	N/A	356,585 ft²													
Grounds	Maintenance (ft2, A, LF)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			. 1										
	Facility Name	Area	Area	Administration Building	Training Trailer	Parking Lot	Area	Area	North East Bypass Road	X-1000 Pavilion	Miscellaneous Parking Areas & Driveways	Areas												
Facility	No.	X-800	XT-801	X-1000	X-1000 T1	X-2207A	X-6609.1	X-6619.1	N/A	7	×	X-720.1	X-3000.1	X-2230N	X-734 A&B	X-701B	X-705	X-735	X-735 B&A	X-745A	X-746	X-736	X-737	X-744S

Fage 26 of 29	Comments	Grounds included in X-200 total.	Custodian of X-152 Data Trailer	Custodian of X-152 Data Trailer	Custodian of X-152 Data Trailer	Responsible for X-540 and all site telephones	Responsible for X-540 and all site telephones	Responsible for X-540 and all site telephones	Responsible for Physical Security Surveillance System	Southeast MAC Portal for X-152J	Northeast MAC Portal 1 for X-152J	North MAC Portal 2 for X-151	MAC Portal adjacent to X-108A portal	MAC Portal adjacent to X-108B portal										
	Roads and Lots (ft2, A)																							
	Pest Control (ft2)																							
	Restroom area (ft2)																							
	Janitorial Service (excluding restrooms) (ft2)					3																		
	Snow Removal (ft2, A)																							
	Grounds Maintenance (ft2, A, LF)					· ·																		
	Facility Name	Areas	Chiller	Chiller	Generator	General Telephone System	Process Telephone System	Emergency Telephone System	Security Alarms	MAC Portal	MAC Portal	MAC Portal	MAC Portal	MAC Portal										
	Facility No.	X-744N	X-744K	X-747H	X-747F	X-749/120	X-749	X-749 A&B	X-770	X-751	09L-X	X-847	X-152 J-1	X-152 J-2	X-152 J-3	X-220D1	X-220D2	X-220D3	X-220N	X-108Q	X-108R	X-108S	X-108A-M	X-108B-M

	portal	ortal	oortal
Comments	MAC Portal adjacent to X-108E portal	MAC Portal adjacent to X-108E portal	MAC Portal adjacent to X-108H portal
Roads and Lots (ft2, A)			
Pest Control (ft2)			
Restroom area (ft2)			
Janitorial Service (excluding restrooms) (ft2)			
Snow Removal (ft2, A)			
Grounds Maintenance (ft2, A, LF)	-		
Facility Name	MAC Portal	MAC Portal	MAC Portal
Facility No.	X-108-E- M1	X-108-E- M2	X-108H-M

SECTION J - ATTACHMENT 7

SITE SERVICES AND INTERFACE REQUIREMENTS MATRIX



Portsmouth D&D Project SITE SERVICES AND INTERFACE REQUIREMENTS MATRIX

Portsmouth D&D Project SITE SERVICES AND INTERFACE REQUIREMENTS MATRIX

Services listed in the Portsmouth Site Services and Interface Requirements Matrix shall be performed in accordance with the Performance Work Statement.

Legend for Matrix – The Legend for the primary Matrix users/providers is as follows:

ETS Environmental Technical Services Contract (or)

D&D D&D /Remediation Contract (or)

FSS Facilities Support Services Contract (or)

USEC United States Enrichment Corporation Contract (or)

Other Site Users Examples: Ohio National Guard, DUF6 Conversion Project

Cost Allocation The term "cost allocation" means the individual contractor will incur the cost for performing that activity

Types of Interfaces – Applies to D&D contractor

- 1. Information (I): knowledge (data, facts, etc) gathered or supplied
- 2. Physical (P): systems in tangible contact (i.e., 'pipe-to-pipe'), or a physical exchange of product or materials
- 3. Service (S): provision of work for another contractor

	РО	RTSMOUTH D	&D PROJECT	SERVICES	AND INTER	FACE ACTI	VITIES	
			Project Suppo	ort Require	ments			
Type of Interface	Task (Interface)	ETS	D&D	FSS	USEC	Other Site Users	D&D Contract Requirements	Cost Allocations
ı	Master Plan - The ETS contractor develops the initial strategy, then the D&D contractor reviews and updates. Ownership of the overall cleanup strategy document is transferred from the ETS contractor and maintained by the D&D contractor.	Initial development and subsequent input	Update and maintain	Provides input	Provides input	Provides input	C.2.7.1	ETS bears the cost burden for development of the initial document. Once the Plan has been turned over to the D&D contractor, D&D contractor bears the cost burden for work necessary to maintain and update; other contractors/users bear internal and implementation costs
Type of Interface	Task (Interface)	ETS	D&D	FSS	USEC	Other Site Users	Requirements	Cost Allocations
I	Regulatory Compliance and Permits – Comply, develop, renew existing permits and/or obtain new permits as necessary. The majority of the permits will be the responsibility of the D&D contractor. Other contractors will also have limited number of permit responsibilities for its respective work.	Provide information to D&D contractor, if needed.	Renews existing permits and obtain new permits for D&D Project. Responsible for maintaining the comprehensive list of permits.	Renews existing permits and obtain new permits for Facility Support activities. Provide information to D&D contractor, if needed.	Renews existing permits and obtain new permits for Lease Areas. Provide information to D&D contractor, if needed.	Provide information to D&D contractor, if needed.	C.2.7.4	Each site contractor bears the cost burden of administration and implementation.

	PORTSMOUTH D&D PROJECT SERVICES AND INTERFACE ACTIVITIES										
	Project Support Requirements										
Type of Interface	Task (Interface)	ETS	D&D	FSS	USEC	Other Site Users	D&D Contract Requirements	Cost Allocations			
I	Regulatory Documents and Involvement – the D&D contractor has the primary responsibility for interaction with DOE and regulators. The other site contractors will provide information and support to D&D contractor as related to the regulatory involvement process.	Provide support and information to D&D contractor.	Primary responsibility for regulatory involvement.	Provide support and information to D&D contractor.	Provide support and information to D&D contractor.	Provide support and information to D&D contractor.	C.2	D&D contractor bears the cost burden for development of documents and regulatory involvement. Other contractors/users bear internal and implementation costs.			
Type of Interface	Task (Interface)	ETS	D&D	FSS	USEC	Other Site Users	D&D Contract Requirements	Cost Allocations			
I	Develop and Submit the Annual Site Environmental Report (ASER) - D&D contractor is responsible for developing the ASER for the D&D Project.	Provide input and support to D&D contractor.	Develop and submit. Coordinate sitewide environment al reports.	Provide input and support.	Provide input and support.	Provide input and support.	C.2.7.6	D&D contractor bears the cost burden for development of documents and regulatory involvement. Other contractors/users bear internal and implementation costs			

	PORTSMOUTH D&D PROJECT SERVICES AND INTERFACE ACTIVITIES											
	Facilities D&D											
Type of Interface	Task (Interface)	ETS	D&D	FSS	USEC	Other Site Users	D&D Contract Requirements	Cost Allocations				
Р	Facilities D&D Activities - For example: Utilities Isolation/rerouting/optimization, Deactivation, and Demolition. D&D contractor will be performing D&D activities: plan and implementation.	Provide oversight and support.	Coordinate with other site tenants/ contractors on plans for work activities, site safety, and logistics issues.	Provide support, if necessary.	Concur if necessary.	Provide support, if necessary.	C.2.2 and C.2.3	D&D contractor bears the cost burden for field work. Other contractors/users bear internal and implementation costs				
Type of Interface	Task (Interface)	ETS	D&D	FSS	USEC	Other Site Users	D&D Contract Requirements	Cost Allocations				
P/I	Facilities Transfer and Turnover activities - USEC is responsible for completing the turnover requirements per the Lease. Provides support and verification process for DOE acceptance of the facilities to ensure the turnover requirements are met.	Support DOE with the turnover requirements.	Receive facilities/services as approved by DOE.	Receive facilities/services as approved by DOE.	Completes the turnover requirements and transfers to DOE.	Provide support, if applicable.	C.2.7.1	Each contractor shall be responsible for the cost burden and verification process for facilities assigned to them by the CO.				

	PORTSMOUTH D&D PROJECT SERVICES AND INTERFACE ACTIVITIES											
	Environmental Restoration											
Type of Interface	Task (Interface)	ETS	D&D	FSS	USEC	Other Site Users	D&D Contract Requirements	Cost Allocations				
P/I	Soils Remediation Activities - D&D contractor will be performing soils remediation activities: removal underground utilities, piping/components, slabs, footers, and other below grade structures.	Provide oversight and support.	Perform soils remediation: Coordinate and notify affected tenants/contractors.	Provide support, if necessary.	Provide support, if necessary.	Provide support, if necessary.	C.2.4.2	D&D contractor bears the cost burden for remediation work. Other contractors/users bear internal and support costs.				
P/I	Groundwater Monitoring and Inspection - the D&D contractor is responsible for conducting groundwater monitoring and inspection per the IGWMP. The ETS contractor may perform independent monitoring or inspection.	Perform independent oversight and independent monitoring and inspection activities. Coordinate with D&D contractor.	Perform groundwater monitoring and inspection. Coordinate with all other site tenants/contractors: notify USEC, if required. Provide support to ETS for independent monitoring and inspection.	Provide support, if necessary.	Provide support, if necessary.	Provide support, if necessary.	C.2.4.3	D&D contractor bears the cost burden for remediation work. ETS contractor bears the cost burden if/when it performs independent activities. Other contractors/users bear internal and support costs.				

	PORTSMOUTH D&D PROJECT SERVICES AND INTERFACE ACTIVITIES										
	Waste Management										
Type of Interface	Task (Interface)	ETS	D&D	FSS	USEC	Other Site Users	D&D Contract Requirements	Cost Allocations			
P/I	Management of Waste - Waste generated during Surveillance and Maintenance and D&D activities is managed by the D&D contractor.	Perform independent oversight and independent monitoring and inspection activities. Coordinate with D&D contractor.	Receives, stores, and dispositions waste generated from D&D Project (D&D, FSS, ETS, and DOE) activities. Responsible for site wide waste disposal and recycling programs (e.g. aluminum cans, paper, including document shredding, if applicable)	Notify and coordinate with D&D contractor related to anticipated waste generation.	N/A	N/A	C.2.5	D&D contractor bears the cost burden for waste management and recycling program, administration, and implementation activities. Other contractors/users bear internal and support costs.			
Type of Interface	Task (Interface)	ETS	D&D	FSS	USEC	Other Site Users	D&D Contract Requirements	Cost Allocations			
	Reserved										

	PORTSMOUTH D&D PROJECT SERVICES AND INTERFACE ACTIVITIES											
	OSWDF											
Type of Interface	Task (Interface)	ETS	D&D	FSS	USEC	Other Site Users	D&D Contract Requirements	Cost Allocations				
P/I	OSWDF Construction Activities – If the construction of OSWDF is not self performed, the D&D contractor is responsible for the construction oversight while a subcontractor performs construction.	Provide oversight and support.	Responsible for Construction Oversight.	Provide support, if necessary.	N/A	N/A	C.2.5.4.2	D&D contractor bears the cost burden if Self Performed; D&D contractor bears the cost burden for construction oversight. D&D contractor bears the construction subcontract cost burden if it is subcontracted.				
Type of Interface	Task (Interface)	ETS	D&D	FSS	USEC	Other Site Users	D&D Contract Requirements	Cost Allocations				
I	OSWDF Design Activities - the D&D contractor will complete the design and Certified for Construction package, if the OSWDF is approved. During the design process, location of the OSWDF will be determined.	Provide oversight and support to D&D contractor, if necessary.	Coordinate OSWDF location to ensure no shared site agreements are impacted.	Provide support to D&D contractor, if necessary.	N/A	Provide support to D&D contractor, if necessary.	C.2.5.4.1	D&D contractor bears the cost burden for design and CFC package. Other contractors bear the cost of internal support activities.				

	PORTSMOUTH D&D PROJECT SERVICES AND INTERFACE ACTIVITIES											
	Surveillance and Maintenance (S&M) and Facility Stabilization											
Type of Interface	Task (Interface)	ETS	D&D	FSS	USEC	Other Site Users	D&D Contract Requirements	Cost Allocations				
	Reserved											
P/I	S&M Activities – S&M or facility maintenance activities are performed to prevent and correct maintenance for systems and facilities.	Provide oversight and support. Responsible for participating in the "Shared Site" committee and identifying site activities that may impact multiple site users.	Responsible for S&M activities in assigned facilities identified in Section J, Attachment 5. Activities include facility and systems/equipment preventive and corrective maintenance. Serves as the "design authority" for all activities associated with the D&D Project. Responsible for leading the "Shared Site" committee and coordinating site activities involving multiple site users.	Responsible for facility maintenance activities (non-nuclear activities) in assigned facilities identified in Section J, Attachment 5. All maintenance activities requiring "design authority" approval shall be approved by the D&D contractor. Responsible for participating in the "Shared Site" committee and identifying site activities that may impact multiple site users.	Coordinate with appropriate contractor. Responsible for participating in the "Shared Site" committee and identifying site activities that may impact multiple site users.	Coordinate with appropriate contractor. Responsible for participating in the "Shared Site" committee and identifying site activities that may impact multiple site users.	C.2.2	Each contractor bears the cost burden for performing the S&M activities for their assigned facilities.				

	PORTSMOUTH D&D PROJECT SERVICES AND INTERFACE ACTIVITIES									
		Enviror	nmental, Saf	fety, Health,	and Quality					
Type of Interface	Task (Interface, Service – Mandatory)	ETS	D&D	FSS	USEC	Other Site Users	D&D Contract Requirements	Cost Allocations		
I/S	Health Physics and Radiological Site Services - D&D contractor is responsible for providing health physics and radiological site services (e.g. Dosimetry program, radiological surveys, monitoring, and PPE).	Receives services from D&D contractor. Provide annual baseline requirements input to support the D&D contractor's planning and budgeting requirement. Provide oversight and support.	Provides health physics and radiological site services and appropriate PPE (including but not limited to industrial safety equipment, protective gear associated with contractor's safety program and policies) to ETS and FSS contractors and DOE.	Receives services from D&D contractor. Provide annual baseline requirements input to support the D&D contractor's planning and budgeting requirement.	Please refer to the Summary of Services and Providers at the end of this section.	Dosimetry services will be provided to DUF6 by D&D on a full cost recovery basis. Please refer to the Summary of Services and Providers at the end of this section.	C.2.7.3	D&D contractor bears the cost burden of program administration and implementation. Other site contractors bear internal implementation costs. Please refer to the Summary of Services and Providers of those Services at the end of this section for Cost Allocations for non-D&D activities.		

PORTSMOUTH D&D PROJECT SERVICES AND INTERFACE ACTIVITIES									
		Enviro	nmental, Saf	ety, Health,	and Quality				
Type of Interface	Task (Interface, Service – Mandatory)	ETS	D&D	FSS	USEC	Other Site Users	D&D Contract Requirements	Cost Allocations	
P	Industrial Hygiene Health and Safety Services and Equipment – Personal protective Equipment (including but not limited to industrial safety equipment, protective gear associated with contractor's safety program and policies), thermal equipment, Monitoring Equipment, respirators, and Other Services and Equipment Related to Health and Safety	Receives health and safety services and equipment including (PPE) from the D&D contractor. Provide annual baseline requirements input to support the D&D contractor's planning and budgeting requirement.	Provides health and safety services and equipment (including PPE to all D&D project contractors and DOE. Specialty equipment and services (e.g. fall protection harnesses, combustible gas monitoring, oxygen monitoring, noise level monitoring, etc.) will be provided by the D&D contractor.)	Receives health and safety services and equipment including (PPE) from the D&D contractor. Provide annual baseline requirements input to support the D&D contractor's planning and budgeting requirement.	Please refer to the Summary of Services and Providers at the end of this section.	N/A	C.2.7.3	D&D contractor will bear cost burden for this task; however, each site contractor is responsible for developing health and safety plans and procedures for its own employees. Please refer to the Summary of Services and Providers of those Services at the end of this section for Cost Allocations for non-D&D activities.	

	PORTSM	OWTH D&D	PROJECT S	ERVICES AN	ID INTERFA	CE ACTIVITIE	ES				
	Safeguards and Security										
Type of Interface	Task (Interface)	ETS	D&D	FSS	USEC	Other Site Users	D&D Contract Requirements	Cost Allocations			
	Security Management (physical and personnel security) – FSS contractor is responsible for security management which includes plans and procedures; lock and key program; facility registration; information security; computer security and classification; badging (HSPD-12 credentials); access authorization; and declassification petition for GDP technology and equipment	Provides necessary information to the FSS contractor to support security management program.	Provides necessary information to the FSS contractor to support security management program.	Provides security management services to DOE and DOE contractors.	Provides necessary information to the FSS contractor to support security management program. Please refer to the Summary of Services and Providers at the end of this section.	Provides necessary information to the FSS contractor to support security management program.	C.2.7.7	FSS contractor bears the cost burden. Other site contractors bear internal and implementation cost. Please refer to the Summary of Services and Providers of those Services at the end of this section for Cost Allocations for non-D&D activities.			
	Reserved										

	PORTSMOUTH D&D PROJECT SERVICES AND INTERFACE ACTIVITIES										
	Site Services										
Type of Interface	Task (Service – Optional, Interface)	ETS	D&D	FSS	USEC	Other Site Users	D&D Contract Requirements	Cost Allocations			
S/I	Protective Force Services - Protective Forces services supporting DOE sponsored D&D activities will be provided to all site entities by the D&D contractor. The contractors have the responsibilities to provide necessary information to support the Protective Force services.	Provide necessary information and support, if required.	Provide Sitewide Protective Force services to all site entities. This includes implementation of the site security plans developed by the FSS contractor.	Provide necessary information (see Security Management (physical and personnel security)) above and additional; support, if required.	Provide necessary information and support, if required. Please refer to the Summary of Services and Providers at the end of this section.	Provide necessary information and support, if required.	C.2.7.7	The D&D contractor will bear the cost burden for the services. The other site contractors/users will bear internal and implementation cost.			

	PORTSMOUTH D&D PROJECT SERVICES AND INTERFACE ACTIVITIES										
	Site Services										
Type of Interface	Task (Service – Optional, Interface)	ETS	D&D	FSS	USEC	Other Site Users	D&D Contract Requirements	Cost Allocations			
S/I	Emergency Management and Response - Emergency management and response, supporting DOE sponsored D&D activities, is provided to all site entities by the D&D contractor. The contractors have the responsibility to provide support in implementation of the emergency management program, response, and recovery. Pagers for EOC Cadre members and radios for emergency communications will be provided by the D&D contractor as GFS/I.	Provides information and support.	Provides Emergency Management and response services.	Provides information and support.	Provides information and support. Please refer to the Summary of Services and Providers at the end of this section.	Provides information and support.	C.3.0	The D&D contractor will bear the cost burden for the services. The other site contractors/users will bear internal and implementation cost. Please refer to the Summary of Services and Providers of those Services at the end of this section for Cost Allocations for non-D&D activities.			



	PORTSMOUTH D&D PROJECT SERVICES AND INTERFACE ACTIVITIES										
	Site Services										
Type of Interface	Task (Service – Optional, Interface)	ETS	D&D	FSS	USEC	Other Site Users	D&D Contract Requirements	Cost Allocations			
S/I	Fire Protection Services - Fire Protection supporting DOE sponsored D&D activities will be provided to all site entities by the D&D contractor. The contractors have the responsibility to support the Fire Protection services.	Provides necessary information and support, if required.	Provides sitewide Fire Protection services to DOE and site entities.	Provides necessary information and support, if required.	Provides necessary information and support, if required. Please refer to the Summary of Services and Providers at the end of this section.	Provides necessary information and support, if required.	C.3.0	The D&D contractor will bear the cost burden for the services. The other site contractors/users will bear internal and implementation cost. Please refer to the Summary of Services and Providers of those Services at the end of this section for Cost Allocations for non-D&D activities.			

	PORTSMOUTH D&D PROJECT SERVICES AND INTERFACE ACTIVITIES										
	Site Services										
Type of Interface	Task (Service – Optional, Interface)	ETS	D&D	FSS	USEC	Other Site Users (on or off site)	D&D Contract Requirements	Cost Allocations			
S/I	Site Utility Services - Utility services (sanitary water, sanitary sewage, recirculating cooling water, landline telephones, plant dry air, electrical power distribution, power administration, nitrogen system, street lights, steam, and utilities inspection) for site operations supporting DOE sponsored D&D activities are provided to all site entities by the D&D contractor. The D&D contractor is also required to provide this service to DOE approved off site entities. The contractors have the responsibility to provide support in implementation of utilities services.	Provides information and support.	Provides utilities.	Provides information and support.	Provides information and support. Please refer to the Summary of Services and Providers at the end of this section.	Provide information and support. Please refer to the Summary of Services and Providers at the end of this section.	C.3.0	The D&D contractor will bear the cost burden for the services. The other site contractors/users will bear internal and implementation cost. Please refer to the Summary of Services and Providers of those Services at the end of this section for Cost Allocations for non-D&D activities.			

PORTSMOUTH D&D PROJECT SERVICES AND INTERFACE ACTIVITIES **Project Support** Other Site **D&D** Contract Type of Task USEC **Cost Allocations** D&D **FSS ETS** Requirements Users Interface (Interface) The FSS N/A N/A N/A Responsible to Shipping and Receives shipping Receives S/I contractor will provide shipping shipping and Receiving Services and receiving bear the cost and receiving services from FSS. receiving Receipt of materials at burden for services to DOE services the loading dock, Responsible for shipping and and DOE from FSS. quality inspection entering the receiving of ETS material. Responsible contractors and information in a services for DOE Responsible for for quality subcontractors. shared database, and and DOE inspection of Services include: delivery of the appropriate contractors and D&D notification to the material to the packaging and subcontractors. purchasing designated field delivery to the material. The D&D contractor that location. Shipping loading dock area Responsible contractor will services via of ETS items to be for material is bear the cost of shipped off-site. appropriate received and ready commercial carriers is shipping D&D packaging for inspection, and also included. and remediation and delivery utilizing shared wastes and to the databases to view materials. and track shipment loading dock area of D&D status. items to be shipped offsite. Responsible for shipping D&D generated wastes and materials.

		PORTSMO	OUTH D&D P	ROJECT SERVIC	ES AND INTERF	ACE ACTIVITIES		
				Project Suppo	ort			
Type of Interface	Task (Interface)	ETS	D&D	FSS	USEC	Other Site Users	D&D Contract Requirements	Cost Allocations
	Baseline Development Activities – D&D contractor will be developing and maintaining the D&D life-cycle project baseline and supporting the Critical Decisions process. The ETS contractor will be developing and maintaining the Sitewide Integrated Lifecycle Baseline.	Receives baseline information/data package from site contractors/tenant. Owner of the Sitewide Integrated Lifecycle Baseline.	Owner of the D&D life cycle project baseline. Support ETS contractor for the Sitewide Integrated Lifecycle Baseline.	Provides baseline to the ETS contractor to support the Sitewide Integrated Lifecycle Baseline.	Provides baseline to the ETS contractor to support the Sitewide Integrated Lifecycle Baseline.	Provides baseline to the ETS contractor to support the Sitewide Integrated Lifecycle Baseline.	C.2.7.2	D&D contractor will bear the cost burden for the D&D project baseline. The ETS contractor will bear the cost burden for the integrated lifecycle baseline. The other site contractors/users will bear internal and implementation cost.
Type of Interface	Task (Interface)	ETS	D&D	FSS	USEC	Other Site Users	D&D Contract Requirements	Cost Allocations
I	Public Relations Activities – the D&D contractor is primarily responsible for supporting the public relations activities. Other site contractors will be providing support related to its own areas.	Provide support to DOE. Provide support/information to D&D contractor.	Primary responsibility for public relations activities.	Provide support/information to D&D contractor.	Provide support/information to D&D contractor.	Provide support/information to D&D contractor.	C.2.7.10	D&D contractor will bear the cost burden for programs and plans and implementation. The other site contractors/users will bear internal and implementation cost.

	PORTSMOUTH D&D PROJECT SERVICES AND INTERFACE ACTIVITIES									
			Proje	ect Support						
Type of Interface	Task (Service – Mandatory, Interface)	ETS	D&D	FSS	USEC	Other Site Users	D&D Contract Requirements	Cost Allocations		
I/S	Records Management and Document Control – Records (archives, newly generated, and received) will be kept by the FSS contractor. Every contractor is responsible for maintaining its records management program; however, records generated by the other site contractors will be sent to the FSS contractor. FSS contractor will provide document reproduction services to DOE, ETS, and D&D contractor.	Maintain own records management and document control system for its oversight and DOE generated documents.	Process (schedule, box, index and turn over to FSS any records located in buildings that are being prepared for D&D in accordance with NARA, DOE, and FSS site requirements. Maintains own document control system for internal documents.	Provides for Records Management services (including disposition) and document reproduction. Receives all records from other DOE contractors in support of the D&D. FSS contractor will provide document reproduction services to DOE, ETS, and D&D contractor.	Sends all project records to FSS contractor. Please refer to the Summary of Services and Providers at the end of this section.	Sends all project records to FSS contractor. Please refer to the Summary of Services and Providers at the end of this section.	C.2.7.9	FSS contractor bears the cost burden for records management program and implementation. The other site contractors/users will bear internal and implementation cost. Please refer to the Summary of Services and Providers of those Services at the end of this section for Cost Allocations for non-D&D activities.		

	PORTSMOUTH D&D PROJECT SERVICES AND INTERFACE ACTIVITIES									
	Project Support									
Type of Interface	Task (Service – Mandatory, Interface)	ETS	D&D	FSS	USEC	Other Site Users	D&D Contract Requirements	Cost Allocations		
I/S	Cyber Security – Compliance of cyber security program, plans, and implementation.	Covered by the PPPO	Receives service from FSS contractor.	Provides cyber security service to D&D contractor.	N/A	N/A	N/A	FSS contractor bears the cost burden for cyber security.		



	PORT	SMOUTH D	&D PROJECT	SERVICES AND	INTERFACE	ACTIVITIES	3				
	Property Management										
Type of Interface	Task (Service – Mandatory, Interface)	ETS	D&D	FSS	USEC	Other Site Users	D&D Contract Requirements	Cost Allocations			
I/S	Property Management – the FSS contractor has the responsibility for site wide DOE personal and real property management reporting. The FSS contractor is responsible for maintaining the FIMS and PIDS database by coordinating with other site contractors.	Provide information to FSS contractor.	Manage assigned real and personal property and provide information to FSS contractor. Each contactor is reponsible for disposition of assigned excess property.	Manage assigned real and personal property and responsible for reporting of real and personal property information for the D&D project. Each contactor is reponsible for disposition of assigned excess property.	N/A	Manage assigned real and personal property and provide information to FSS contractor.	C.2.7.11	Contractors will bear the cost burden for cradle-to-grave management of assigned real and personal properties. However, the FSS contractor will bear the cost burden for reporting of property management information.			
Type of Interface	Task (Interface)	ETS	D&D	FSS	USEC	Other Site Users	D&D Contract Requirements	Cost Allocations			

	PORTSMOUTH D&D PROJECT SERVICES AND INTERFACE ACTIVITIES										
			Management								
Type of Interface	Task (Service – Mandatory, Interface)	ETS	D&D	FSS	USEC	Other Site Users	D&D Contract Requirements	Cost Allocations			
I	Fleet Management and Equipment Repairs – The FSS contractor is responsible for fleet management including the GSA vehicles and reporting for the D&D project. 1. GSA interface 2. Fuel and maintenance reporting 3. Fleet maintenance scheduling 4. GSA lease payment (including routine maintenance)	Coordinate vehicle use with DOE.	Responsible for management of assigned vehicles and equipment including the GSA vehicles.	Responsible for fleet management of assigned vehicles and equipment. Additionally, responsible for reporting for the D&D Project.	N/A	N/A	C.2.7.11	Contractors will bear the cost burden for fuel, tracking, and repair of assigned vehicles and equipment. The FSS contractor will bear the cost burden for management and reporting for Fleet Management.			

	PORTSMOUTH D&D PROJECT SERVICES AND INTERFACE ACTIVITIES										
	Project Support										
Type of Interface	Task (Service - Optional)	ETS	D&D	FSS	USEC	Other Site Users	D&D Contract Requirements	Cost Allocations			
S	Janitorial Services – Janitorial services that includes sanitary trash pickup, restroom cleaning, and shower cleaning.	Receives the services from the D&D contractor.	Provides janitorial services as needed for assigned facilities per J-5 unless otherwise noted for FSS.	Provides janitorial services for facilities specified in J-5.	N/A	N/A	C.2.2	Each contractor bears the cost burden for performing janitorial activities.			

	POI	RTSMOUTH	D&D PROJECT SERV	ICES AND INTE	ERFACE A	CTIVITIES	S					
	Project Support											
Type of Interface	Task (Service - Optional)	ETS	D&D	FSS	USEC	Other Site Users	D&D Contract Requirements	Cost Allocations				
S/I	Computer and Telecommunication Services – FSS is responsible for enterprise applications and installed hardware, providing telephones (landline and cellular), copiers, and computers and hardware maintenance. D&D Contractor is responsible for databases for D&D Project applications. D&D is responsible for providing radios (emergency as well as for routine day-to-day use).	Receives computer services from DOE – PPPO, telephones from FSS, and radios from D&D.	Receives hardware and hardware maintenance service from FSS. Provides configuration management for databases required to support the D&D Project. This includes procuring, maintaining, and operating databases for D&D Project applications. This does not include network configuration or installation. Responsible for helpdesk support for D&D Project software. Provides emergency radios to site personnel as well as for routine day-to-day use for D&D, FSS, ETS, and DOE.	Provides hardware and hardware maintenance service to D&D contractor. Responsible for configuration management of the network. This includes hardware and software installation as well as routine hardware and software updates. Provides helpdesk support to D&D for enterprise applications and installed hardware.	Please refer to the Summary of Services and Providers at the end of this section.	Please refer to the Summary of Services and Providers at the end of this section.	N/A	Each contractor will bear the cost burden for its assigned scope. Please refer to the Summary of Services and Providers of those Services at the end of this section for Cost Allocations for non-D&D activities.				

	PORT	SMOUTH D	&D PROJEC	T SERVICES	AND INTER	FACE ACTIVI	TIES				
	Project Support										
Type of Interface	Task (Service – Optional)	ETS	D&D	FSS	USEC	Other Site Users	D&D Contract Requirements	Cost Allocations			
S	Laundry Services – D&D contractor will provide the services to ETS and FSS.	Receives services from D&D contractor.	Responsible for the laundry services – also provides laundry services for ETS, DOE, and FSS.	Receives services from D&D contractor.	N/A	DUF6 may receive this service by D&D on a full cost recovery basis.	C.2.7	D&D contractor will bear cost burden for this service. The other site contractors/users will bear internal and implementation cost. Please refer to the Summary of Services and Providers of those Services at the end of this section for Cost Allocations for non-D&D activities.			
Type of Interface	Task (Service-Optional, Interface)	ETS	D&D	FSS	USEC	Other Site Users	D&D Contract Requirements	Cost Allocations			
	Reserved										
Type of Interface	Task (Service-Optional, Interface)	ETS	D&D	FSS	USEC	Other Site Users	D&D Contract Requirements	Cost Allocations			

	PORTSMOUTH D&D PROJECT SERVICES AND INTERFACE ACTIVITIES										
	Project Support										
Type of Interface	Task (Service – Optional)	ETS	D&D	FSS	USEC	Other Site Users	D&D Contract Requirements	Cost Allocations			
S/I	Pest Control	Receives services from D&D contractor.	Responsible for spraying interior and exterior adjacent to building for pest control.	Responsible for rodent pest control outside of the buildings. FSS will receive pest control services frpm D&D in facilities assigned.	N/A	N/A	C.2.2	D&D and FSS are responsible for the cost burden for the service they provide.			



	PORTSMOUTH D&D PROJECT SERVICES AND INTERFACE ACTIVITIES										
	Project Support										
Type of Interface	Task (Interface)	ETS	D&D	FSS	USEC	Other Site Users	D&D Contract Requirements	Cost Allocations			
S	Mail Service – FSS contractor provides the central pick up and drop off service. Each contractor is responsible for its internal mail services.	Receives service from FSS. Responsible for dropping off ETS outgoing mail and retrieving ETS incoming mail from the designated central drop off point.	Receives service from FSS. Responsible for dropping off D&D outgoing mail and retrieving D&D incoming mail from the designated central drop off point.	Provides mail service to ETS, D&D, and DOE. FSS contractor shall also be responsible for outgoing U.S. Mail postage/stamps for DOE, ETS, and the D&D Project contractors associated with DOE related business. FSS will deliver incoming mail to a central drop off point where it will be picked up by the D&D Project contractors. The D&D Project contractors will drop off mail to the central drop off point for outgoing mail.	N/A	N/A	N/A	FSS contractor will bear cost burden for central pick up and drop off service.			

	Project Support										
Type of Interface	Task (Interface)	ETS	D&D	FSS	USEC	Other Site Users	D&D Contract Requirements	Cost Allocations			
S	Training Service – FSS contractor provides the general site training for ETS, DOE, and D&D Contractor. (i.e. GET, RW1, RW2, & Security) Also provides ES&H training for FSS employees and its subcontractors. See Section J Attachment 18, <i>Training Matrix</i> , for additional information.	Receives service from FSS and D&D contractors.	Receives service from FSS. Provides D&D specific training. Provides ES&H training to DOE and ETS.	Provides training service to ETS and D&D contractors, DOE, and other site users.	Please refer to the Summary of Services and Providers at the end of this section.	Receives service from FSS and D&D. Please refer to the Summary of Services and Providers at the end of this section.		FSS contractor will bear cost burden general site training and D&D contracto will bear cost burder for D&D specific training. Please refit to the Summary of Services and Providers of those Services at the end of this section for Cost Allocations for non-D&D activities.			
I	Consolidated Financial Statement and D&D Fund Support.	Prepares Consolidated Financial Statement and provides D&D Fund Support for DOE.	Provides information and support to ETS.	Provides information and support to ETS.	N/A	N/A		ETS contractor will bear cost burden for this task.			

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I	Technical Support for Annual Report to	Prepares the	Provides	Provides	Provides	Provides	C.2.7.3	ETS will bear cost	
	Congress on Environment, Safety, and	Annual Report	technical	information	information	information		burden for this task.	
	Health Conditions.	to Congress.	support to	and support	and support	and support			
			DOE for	to D&D	to D&D	to D&D			
			Annual	contractor.	contractor.	contractor.			
			Report to						
			Congress on						
			Environment,						
			Safety, and						
			Health						
			Conditions.						



Summary of Services and Providers of Those Services

Service Description	Work	Work for	Receiving	Providing	Invoicing Protocol
Service Bescription	Authorization #	Others #	Company	Company	my oremig 1 rotocor
Environmental Engineering	814228	4900161	USEC - ACP	FBP	FBP will include backup
Support for the Lead Cascade					information and summary
					required by DOE to support full
					cost recovery of the services
					provided to USEC – ACP.
					DOE will then invoice USEC-
					ACP for the service.
Technical Support for the Lead	813653	4900161	USEC - ACP	FBP	FBP will include backup
Cascade					information and summary
					required by DOE to support full
					cost recovery of the services
					provided to USEC – ACP.
					DOE will then invoice USEC
Analytical Services Support	814084	4900161	USEC - ACP	FBP	FBP will include backup
					information and summary
					required by DOE to support full
					cost recovery of the services
					provided to USEC – ACP.
					DOE will then invoice USEC
Analytical Services Support			BWCS	FBP	FBP invoices (by appropriate
					CLIN/PBS) DOE for the fully
					burdened cost of providing the
					service.

Service Description	Work	Work for	Receiving	Providing	Invoicing Protocol
	Authorization #	Others #	Company	Company	
HP-IH Support	813925	4900161	USEC - ACP	FBP	FBP will include backup
					information and summary
					required by DOE to support full
					cost recovery of the services
					provided to USEC – ACP.
					DOE will then invoice USEC
Dosimetry Support		*	BWCS	FBP	FBP invoices (by appropriate
					CLIN/PBS) DOE for the fully
					burdened cost of providing the
					service.
Laundry			BWCS	FBP	FBP invoices (by appropriate
					CLIN/PBS) DOE for the fully
					burdened cost of providing the
					service.
Radiation Lab/I&C Support	814283	4900161	USEC - ACP	FBP	FBP will include backup
					information and summary
					required by DOE to support full
					cost recovery of the services
					provided to USEC – ACP.
					DOE will then invoice USEC
Records Management/Document	813749	4900160	USEC - ACP	WEMS	FBP and WEMS will include
Control		4900161		FBP	backup information and
					summary required by DOE to
					support full cost recovery of the
					services provided to USEC –
		y			ACP. DOE will then invoice
					USEC-ACP for the service.

Samina Danamintian	Work	Work for	Receiving	Providing	Jamaiaina Duata asl
Service Description	Authorization #	Others #	Company	Company	Invoicing Protocol
Fire Services/Emergency	813894	4900161	USEC - ACP	FBP	FBP will include backup
Management Support for ACP					information and summary
					required by DOE to support full
					cost recovery of the services
					provided to USEC – ACP.
					DOE will then invoice USEC-
					ACP for the service.
Fire Services/Emergency			BWCS	FBP	FBP invoices (by appropriate
Management Support for DUF6					CLIN/PBS) DOE for the fully
					burdened cost of providing the
					service.
Fire Services/Emergency	813873	4900161	USEC - ACP	FBP	FBP will include backup
Management Support for					information and summary
Maintenance, Testing & Repair					required by DOE to support full
Activities					cost recovery of the services
					provided to USEC – ACP.
					DOE will then invoice USEC
Training Support for ACP	813635	4900161	USEC - ACP	FBP	FBP will include backup
					information and summary
					required by DOE to support full
					cost recovery of the services
					provided to USEC – ACP.
					DOE will then invoice USEC

Service Description	Work Authorization #	Work for Others #	Receiving	Providing	Invoicing Protocol
Telecommunications Support	813648	4900161	Company USEC - ACP	Company WEMS	WEMS will include backup
Telecommunications support	013010	1900101	CSEC TIEF	VV EIVIS	information and summary
					required by DOE to support full
					cost recovery of the services
					provided to USEC – ACP.
					DOE will then invoice USEC-
					ACP for the service.
Security Support	813668	4900161	USEC - ACP	FBP	FBP will include backup
					information and summary
					required by DOE to support full
					cost recovery of the services
					provided to USEC – ACP.
					DOE will then invoice USEC
Process Services Mass	813958	4900161	USEC - ACP	FBP	FBP will include backup
Spectrometry Support					information and summary
					required by DOE to support full
					cost recovery of the services
					provided to USEC – ACP.
					DOE will then invoice USEC
Scale Repair & Calibration	814152	4900161	USEC - ACP	FBP	FBP will include backup
					information and summary
					required by DOE to support full
					cost recovery of the services
					provided to USEC – ACP.
					DOE will then invoice USEC

Service Description	Work	Work for	Receiving	Providing	Invoicing Protocol
Service Description	Authorization #	Others #	Company	Company	mivoleting Protocol
Non-Destructive Assay (NDA)	814043	4900161	USEC - ACP	FBP	FBP will include backup
Measurement Support					information and summary
					required by DOE to support full
					cost recovery of the services
					provided to USEC – ACP.
					DOE will then invoice USEC
Quality Control/Code Inspection	814056	4900161	USEC - ACP	FBP	FBP will include backup
Support for LC					information and summary
					required by DOE to support full
					cost recovery of the services
					provided to USEC – ACP.
					DOE will then invoice USEC
Radiation Lab/Instrument	813686	4900161	USEC - ACP	FBP	FBP will include backup
Calibration (X-720 I&C M&TE)					information and summary
Support					required by DOE to support full
					cost recovery of the services
					provided to USEC – ACP.
					DOE will then invoice USEC
Model 12B Cylinder Transport	814188	4900161	USEC - ACP	FBP	FBP will include backup
Support					information and summary
					required by DOE to support full
					cost recovery of the services
					provided to USEC – ACP.
					DOE will then invoice USEC

Service Description	Work Authorization #	Work for Others #	Receiving Company	Providing Company	Invoicing Protocol
NMC&A Support for the Lead Cascade	813989	4900161	USEC - ACP	FBP	FBP will include backup information and summary required by DOE to support full cost recovery of the services provided to USEC – ACP. DOE will then invoice USEC
NMC&A Support for the Commercial Plant	814009	4900161	USEC - ACP	FBP	FBP will include backup information and summary required by DOE to support full cost recovery of the services provided to USEC – ACP. DOE will then invoice USEC
NMC&A Support for DUF6			BWCS	FBP	FBP invoices (by appropriate CLIN/PBS) DOE for the fully burdened cost of providing the service. DOE invoices BWCS for the service.
Utilities (Distributed/Allocated Site Services)	813480	4900161	USEC - ACP	FBP	FBP will include backup information and summary required by DOE to support full cost recovery of the services provided to USEC – ACP. DOE will then invoice USEC-ACP for the service.
Utilities (Distributed/Allocated Site Services)			BWCS	FBP	FBP invoices (by appropriate CLIN/PBS) DOE for the fully burdened cost of providing the service.

Comice Description	Work	Work for	Receiving	Providing	Invaising Dustand
Service Description	Authorization #	Others #	Company	Company	Invoicing Protocol
Purchased Power for ACP	813480		USEC - ACP	DOE	A cost transfer will occur in
					accordance with Section 2.1.1
					of Work Authorization 813480.
Purchased Power for DUF6			BWCS	DOE	DOE will obligate appropriate
					PO11X funding to the OVEC
		4			Power Contract.
Natural Gas Supply for ACP	814115	495731	USEC - ACP	FBP	FBP will include backup
				DOE	information and summary
					required by DOE to support full
					cost recovery of the services
					provided to USEC – ACP.
					DOE will then invoice USEC-
					ACP for the service.
Natural Gas Supply for BWCS			BWCS	FBP	DOE will obligate appropriate
					PO11X funding to the natural
					gas contract.
HSPD-12 Security Badging and	815218	4900160	USEC - ACP	WEMS	WEMS will include backup
Locksmith Support					information and summary
					required by DOE to support full
					cost recovery of the services
					provided to USEC – ACP.
					DOE will then invoice USEC-
					ACP for the service.

Service Description	Work	Work for	Receiving	Providing	Invoicing Protocol
Service Description	Authorization #	Others #	Company	Company	involcing i lotocol
ACP-Oak Ridge Mass	813646	4900161	USEC – ACP OR	FBP	FBP will include backup
Spectrometry					information and summary
					required by DOE to support full
					cost recovery of the services
					provided to USEC – ACP OR.
					DOE will then invoice USEC-
					ACP for the service.
PORTS Source Special Nuclear,	815763		USEC - GS	FBP	FBP will include backup
and/or Byproduct Material Project					information and summary
					required by DOE to support full
					cost recovery of the services
					provided to USEC – GS. DOE
					will then invoice USEC-GS for
					the service.
Cylinder Yard Equipment			BWCS	FBP	FBP invoices (by appropriate
Maintenance Services – Includes					CLIN/PBS) DOE for the fully
Instructions for Inspection &					burdened cost of providing the
Testing and Periodic Maintenance					service.
of NCH-35 Cylinder Handling					
Equipment					

Attachment 8

SECTION J – ATTACHMENT 8 (MOD 002)

TECHNICAL REQUIREMENTS

Attachment 8

TECHNICAL REQUIREMENTS

Work Description	Requirements
Lawn areas	Grass and Vegetation is not to exceed 6" tall
Monitoring wells	Grass within a 10' diameter circle, not to exceed 6" tall, contractor shall maintain a mowed pathway leading to the monitors to ensure safe walking access
	as requested by the Remediation or D&D contractor.
Bush hog areas	Maintained to ensure that brush and small trees do not take permanent root and the area remains open and clear of trees and brush (cut approximately twice per year)
Security fence areas	Grass and Vegetation within 25' on both sides, not to exceed 6" tall
Grass along roadways	Grass and Vegetation within 25' on both sides, not to exceed 6" tall
Boundary fence	Inspect, clear brush annually, repair as needed
Ambient air monitors	Grass and Vegetation within 50' diameter, not to exceed 6" tall, maintain a mowed pathway leading to the monitors to ensure safe walking access.
Remedial action areas	Remain in compliance with the <i>Integrated</i> Surveillance and Maintenance Plan (DOE/OR/11-3081&D2)
Snow/ice	Clear, non-slip surface

WD 05-2423 (Rev.-13) was first posted on www.wdol.gov on 06/19/2012

REGISTER OF WAGE DETERMINATIONS UNDER | U.S. DEPARTMENT OF LABOR

THE SERVICE CONTRACT ACT | EMPLOYMENT STANDARDS ADMINISTRATION By direction of the Secretary of Labor | WAGE AND HOUR DIVISION WASHINGTON D.C. 20210

> | Wage Determination No.: 2005-2423 Division of | Revision No.: 15
>
> Date Of Revision: 06/13/2012

Diane C. Koplewski Director

Wage Determinations |

State: Ohio

Area: Ohio Counties of Adams, Athens, Gallia, Highland, Hocking, Jackson, Lawrence, Meigs, Pike, Ross, Scioto, Vinton

Fringe Benefits Required Follow the Occupational Listing	
OCCUPATION CODE - TITLE FOOTNOTE	RATE
01000 - Administrative Support And Clerical Occupations	
01011 - Accounting Clerk I	10.91
01012 - Accounting Clerk II	12.56
01013 - Accounting Clerk III	14.03
01020 - Administrative Assistant	17.70
01040 - Court Reporter	18.49
01051 - Data Entry Operator I	11.47
01052 - Data Entry Operator II	12.52
01060 - Dispatcher, Motor Vehicle	17.05
01070 - Document Preparation Clerk	12.16
01090 - Duplicating Machine Operator	12.16
01111 - General Clerk I	10.42
01112 - General Clerk II	11.37
01113 - General Clerk III	12.76
01120 - Housing Referral Assistant	15.79
01141 - Messenger Courier	11.26
01191 - Order Clerk I	10.45
01192 - Order Clerk II	11.80
01261 - Personnel Assistant (Employment) I	12.96
01262 - Personnel Assistant (Employment) II	14.51
01263 - Personnel Assistant (Employment) III	16.17
01270 - Production Control Clerk	18.77
01280 - Receptionist	10.27
01290 - Rental Clerk	9.84
01300 - Scheduler, Maintenance	12.66
01311 - Secretary I	12.66
01312 - Secretary II	14.16
01313 - Secretary III	15.79
01320 - Service Order Dispatcher	15.16
01410 - Supply Technician	17.70
01420 - Survey Worker	11.21
01531 - Travel Clerk I	12.86
01532 - Travel Clerk II	13.72
01533 - Travel Clerk III	14.55
01611 - Word Processor I	11.21
01612 - Word Processor II	12.58
01613 - Word Processor III	14.07
05000 - Automotive Service Occupations	
05005 - Automobile Body Repairer, Fiberglass	17.26

	* 6 . 60
05010 - Automotive Electrician 05040 - Automotive Glass Installer	16.60 15.87
05070 - Automotive Grass Installer 05070 - Automotive Worker	15.87
05110 - Mobile Equipment Servicer	14.42
05130 - Motor Equipment Metal Mechanic	17.26
05160 - Motor Equipment Metal Worker	15.87
05190 - Motor Vehicle Mechanic 05220 - Motor Vehicle Mechanic Helper	16.77 14.33
05250 - Motor Vehicle Upholstery Worker	15.13
05280 - Motor Vehicle Wrecker	15.87
05310 - Painter, Automotive	16.60
05340 - Radiator Repair Specialist 05370 - Tire Repairer	15.87 13.87
05400 - Transmission Repair Specialist	17.26
07000 - Food Preparation And Service Occupations	W. W. C. W. C.
07010 - Baker 07041 - Cook I	16.06 14.66
07042 - Cook II	16.06
07070 - Dishwasher	11.31
07130 - Food Service Worker	11.31
07210 - Meat Cutter	16.06
07260 - Waiter/Waitress	12.28
09000 - Furniture Maintenance And Repair Occupations 09010 - Electrostatic Spray Painter	18.18
09040 - Furniture Handler	12.00
09080 - Furniture Refinisher	18.18
09090 - Furniture Refinisher Helper	14.06
09110 - Furniture Repairer, Minor 09130 - Upholsterer	16.30 18.18
11000 - General Services And Support Occupations	10,10
11030 - Cleaner, Vehicles	11.17
11060 - Elevator Operator 11090 - Gardener	11.17 14.66
11122 - Housekeeping Aide	11.22
11150 - Janitor	11.22
11210 - Laborer, Grounds Maintenance	12.28
11240 - Maid or Houseman 11260 - Pruner	10.04 11.22
11270 - Tractor Operator	13.88
11330 - Trail Maintenance Worker	12.28
11360 - Window Cleaner	12.40
12000 - Health Occupations	12 62
12010 - Ambulance Driver 12011 - Breath Alcohol Technician	13.53 15.71
12012 - Certified Occupational Therapist Assistant	21.21
12015 - Certified Physical Therapist Assistant	20.47
12020 - Dental Assistant	13.21
12025 - Dental Hygienist 12030 - EKG Technician	27.52 21.54
12035 - Electroneurodiagnostic Technologist	21.54
12040 - Emergency Medical Technician	13.53
12071 - Licensed Practical Nurse I 12072 - Licensed Practical Nurse II	14.04 15.71
12072 - Licensed Fractical Nurse III	17.52
12100 - Medical Assistant	11.71
12130 - Medical Laboratory Technician	16.13
12160 - Medical Record Clerk 12190 - Medical Record Technician	12.69 14.19
12190 - Medical Record Technician 12195 - Medical Transcriptionist	12.82
12210 - Nuclear Medicine Technologist	28.77
12221 - Nursing Assistant I	9.38
12222 - Nursing Assistant II	10.55

12223 - Nursing Assistant III			11.51
12224 - Nursing Assistant IV			12.92
12235 - Optical Dispenser			15.47
12236 - Optical Technician			14.04
12250 - Pharmacy Technician			13.63
12280 - Phlebotomist			12.92
12305 - Radiologic Technologist			22.87
12311 - Registered Nurse I			21.89
12312 - Registered Nurse II			26.78
12313 - Registered Nurse II, Specialist			26.78
12314 - Registered Nurse III			32.40
12315 - Registered Nurse III, Anesthetist 12316 - Registered Nurse IV			32.40
12317 - Scheduler (Drug and Alcohol Testing)			19.47
13000 - Information And Arts Occupations			13.47
13011 - Exhibits Specialist I			17.15
13012 - Exhibits Specialist II			21.25
13013 - Exhibits Specialist III			26.00
13041 - Illustrator I			17.15
13042 - Illustrator II			21.25
13043 - Illustrator III			26.00
13047 - Librarian			23.53
13050 - Library Aide/Clerk			11.37
13054 - Library Information Technology Systems			21.25
Administrator			
13058 - Library Technician			14.80
13061 - Media Specialist I			15.33
13062 - Media Specialist II 13063 - Media Specialist III			17.15 19.13
13071 - Photographer I 13072 - Photographer II			13.81
13073 - Photographer III			19.14
13074 - Photographer IV			22.69
13075 - Photographer V			26.46
13110 - Video Teleconference Technician			16.45
14000 - Information Technology Occupations			
14041 - Computer Operator I			14.61
14042 - Computer Operator II			18.72
14043 - Computer Operator III			21.15
14044 - Computer Operator IV			22.66
14045 - Computer Operator V			25.09
14071 - Computer Programmer I			21.74
14072 - Computer Programmer II		2.1	24.22
14073 - Computer Programmer III	(see		
14074 - Computer Programmer IV 14101 - Computer Systems Analyst I	(see	1)	25.57
		1.1	20.01
14102 - Computer Systems Analyst II 14103 - Computer Systems Analyst III	(see		
14150 - Peripheral Equipment Operator	(266	1)	14.61
14160 - Personal Computer Support Technician			22.66
15000 - Instructional Occupations			
15010 - Aircrew Training Devices Instructor (Non-Rated)			25.57
15020 - Aircrew Training Devices Instructor (Rated)			30.94
15030 - Air Crew Training Devices Instructor (Pilot)			36.53
15050 - Computer Based Training Specialist / Instructor			25.57
15060 - Educational Technologist			27.48
15070 - Flight Instructor (Pilot)			36.53
15080 - Graphic Artist			19.34
15090 - Technical Instructor			19.32
15095 - Technical Instructor/Course Developer			23.64
15110 - Test Proctor			15.60
15120 - Tutor			15.60

16000 - Laundry, Dry-Cleaning, Pressing And Related Occupations	
16010 - Assembler	9.13
16030 - Counter Attendant	9.13
16040 - Dry Cleaner	11.56
16070 - Finisher, Flatwork, Machine	9.13
16090 - Presser, Hand 16110 - Presser, Machine, Drycleaning	9.13 9.13
16130 - Presser, Machine, Shirts	9.13
16160 - Presser, Machine, Wearing Apparel, Laundry	9.13
16190 - Sewing Machine Operator 16220 - Tailor	12.37 13.18
16250 - Washer, Machine	9.91
19000 - Machine Tool Operation And Repair Occupations	r.u.c.a
19010 - Machine-Tool Operator (Tool Room)	17.98
19040 - Tool And Die Maker	21.26
21000 - Materials Handling And Packing Occupations 21020 - Forklift Operator	13.69
21030 - Material Coordinator	18.77
21040 - Material Expediter	18.77
21050 - Material Handling Laborer 21071 - Order Filler	12.13 12.45
21080 - Production Line Worker (Food Processing)	13.69
21110 - Shipping Packer	13.86
21130 - Shipping/Receiving Clerk	13.86
21140 - Store Worker I 21150 - Stock Clerk	12.08 16.41
21210 - Tools And Parts Attendant	13.69
21410 - Warehouse Specialist	13.69
23000 - Mechanics And Maintenance And Repair Occupations	
23010 - Aerospace Structural Welder 23021 - Aircraft Mechanic I	20.63 19.80
23022 - Aircraft Mechanic II	20.63
23023 - Aircraft Mechanic III	21.49
23040 - Aircraft Mechanic Helper	15.72
23050 - Aircraft, Painter	18.91 17.36
23060 - Aircraft Servicer 23080 - Aircraft Worker	18.20
23110 - Appliance Mechanic	18.69
23120 - Bicycle Repairer	13.87
23125 - Cable Splicer	26.73
23130 - Carpenter, Maintenance 23140 - Carpet Layer	19.58 18.58
23160 - Electrician, Maintenance	23.78
23181 - Electronics Technician Maintenance I	21.12
23182 - Electronics Technician Maintenance II	23.33
23183 - Electronics Technician Maintenance III	24.78
23260 - Fabric Worker	16.61
23290 - Fire Alarm System Mechanic 23310 - Fire Extinguisher Repairer	19.17 15.48
23311 - Fuel Distribution System Mechanic	19.64
23312 - Fuel Distribution System Operator	15.77
23370 - General Maintenance Worker 23380 - Ground Support Equipment Mechanic	14.33 19.80
23381 - Ground Support Equipment Servicer	17.36
23382 - Ground Support Equipment Worker	18.20
23391 - Gunsmith I	15.48
23392 - Gunsmith II 23393 - Gunsmith III	17.78 19.80
23410 - Heating, Ventilation And Air-Conditioning	18.45
Mechanic	
23411 - Heating, Ventilation And Air Contditioning	19.18
Mechanic (Research Facility)	

23430 - Heavy Equipment Mechanic	17.77
23440 - Heavy Equipment Operator	21.57
23460 - Instrument Mechanic	22.10
23465 - Laboratory/Shelter Mechanic 23470 - Laborer	18.92 12.23
23510 - Locksmith	18.18
23530 - Machinery Maintenance Mechanic	20.36
23550 - Machinist, Maintenance	19.47
23580 - Maintenance Trades Helper	14.77
23591 - Metrology Technician I 23592 - Metrology Technician II	22.10
23593 - Metrology Technician III	23.78
23640 - Millwright	22.14
23710 - Office Appliance Repairer	18.54
23760 - Painter, Maintenance 23790 - Pipefitter, Maintenance	18.56
23810 - Plumber, Maintenance	20.25
23820 - Pneudraulic Systems Mechanic	19.80
23850 - Rigger 23870 - Scale Mechanic	19.80 17.78
23890 - Sheet-Metal Worker, Maintenance	19.73
23910 - Small Engine Mechanic 23931 - Telecommunications Mechanic I	17.38 25.39
23932 - Telecommunications Mechanic II	26.36
23950 - Telephone Lineman	23.30
23960 - Welder, Combination, Maintenance	17.64
23965 - Well Driller	19.58
23970 - Woodcraft Worker	19.80
23980 - Woodworker	15.48
24000 - Personal Needs Occupations 24570 - Child Care Attendant	9.32
24580 - Child Care Center Clerk	11.66
24610 - Chore Aide	10.29
24620 - Family Readiness And Support Services Coordinator	11.03
24630 - Homemaker	12.96
25000 - Plant And System Operations Occupations 25010 - Boiler Tender	24.95
25040 - Sewage Plant Operator	18.18
25070 - Stationary Engineer	24.95
25190 - Ventilation Equipment Tender	16.70
25210 - Water Treatment Plant Operator 27000 - Protective Service Occupations	18.18
27004 - Alarm Monitor	14.22
27007 - Baggage Inspector	10.64
27008 - Corrections Officer	18.93 18.63
27010 - Court Security Officer 27030 - Detection Dog Handler	11.92
27040 - Detention Officer	18.93
27070 - Firefighter	17.41
27101 - Guard I 27102 - Guard II	10.64 11.92
27131 - Police Officer I	18.22
27132 - Police Officer II	20.24
28000 - Recreation Occupations	ig to manager
28041 - Carnival Equipment Operator	14.75 15.58
28042 - Carnival Equipment Repairer 28043 - Carnival Equpment Worker	12.01
28210 - Gate Attendant/Gate Tender	13.36
28310 - Lifeguard	11.90
28350 - Park Attendant (Aide) 28510 - Recreation Aide/Health Facility Attendant	14.94
South moderation introduction range and incommune	

28515	- Recreation Specialist		17.03
	- Sports Official		11.91
28690	- Swimming Pool Operator		17.67
29000 -	Stevedoring/Longshoremen Occupational Services		
29010	- Blocker And Bracer		17.11
29020	- Hatch Tender		17.11
29030	- Line Handler		17.11
29041	- Stevedore I		16.36
29042	- Stevedore II		18.00
30000 -	Technical Occupations		
30010	- Air Traffic Control Specialist, Center (HFO)	(see 2)	35.77
30011	- Air Traffic Control Specialist, Station (HFO)	(see 2)	24.66
30012	- Air Traffic Control Specialist, Terminal (HFO)	(see 2)	27.16
30021	- Archeological Technician I		16.51
30022	- Archeological Technician II		18.47
30023	- Archeological Technician III		22.89
30030	- Cartographic Technician		22.89
	- Civil Engineering Technician		20.48
	- Drafter/CAD Operator I		16.51
	- Drafter/CAD Operator II		18.47
	- Drafter/CAD Operator III		20.60
	- Drafter/CAD Operator IV		25.34
	- Engineering Technician I		15.58
	- Engineering Technician II		18.24
	- Engineering Technician III		20.23
	- Engineering Technician IV		25.29
	- Engineering Technician V		30.93
	- Engineering Technician VI		37.42
	- Environmental Technician		19.29
	- Laboratory Technician		19.26
	- Mathematical Technician		22.71
	가게 1800 프리스 및 4800 트로워스 및 1800 및		
	- Paralegal/Legal Assistant I		17.74
	- Paralegal/Legal Assistant II		21.96
	- Paralegal/Legal Assistant III		26.89
	- Paralegal/Legal Assistant IV		32.54
	- Photo-Optics Technician		22.89
	- Technical Writer I		22.89
	- Technical Writer II		28.00
	- Technical Writer III		33.03
	- Unexploded Ordnance (UXO) Technician I		22.74
	- Unexploded Ordnance (UNO) Technician II		27.51
	- Unexploded Ordnance (UNO) Technician III		32.97
	- Unexploded (UXO) Safety Escort		22.74
	- Unexploded (UXO) Sweep Personnel		22.74
30620	- Weather Observer, Combined Upper Air Or	(see 2)	20.60
Surfa	ce Programs		
30621	- Weather Observer, Senior	(see 2)	22.89
31000 -	Transportation/Mobile Equipment Operation Occupat	ions	
31020	- Bus Aide		9.50
31030	- Bus Driver		13.37
31043	- Driver Courier		11.80
31260	- Parking and Lot Attendant		8.90
31290	- Shuttle Bus Driver		12.76
31310	- Taxi Driver		9.17
	- Truckdriver, Light		12.76
	- Truckdriver, Medium		15.11
	- Truckdriver, Heavy		16.27
	- Truckdriver, Tractor-Trailer		16.27
	Miscellaneous Occupations		
	- Cashier		7.99
	- Desk Clerk		10.14
	- Embalmer		22.41
	8		

99251	- Laboratory Animal Caretaker I	13.20
99252	- Laboratory Animal Caretaker II	13.86
99310	- Mortician	27.93
99410	- Pest Controller	15.46
99510	- Photofinishing Worker	10.96
99710	- Recycling Laborer	13.94
99711	- Recycling Specialist	16.92
99730	- Refuse Collector	12.73
99810	- Sales Clerk	10.31
99820	- School Crossing Guard	11.31
99830	- Survey Party Chief	17.79
99831	- Surveying Aide	11.78
99832	- Surveying Technician	16.17
99840	- Vending Machine Attendant	13.88
99841	- Vending Machine Repairer	16.06
99842	- Vending Machine Repairer Helper	13.88

ALL OCCUPATIONS LISTED ABOVE RECEIVE THE FOLLOWING BENEFITS:

HEALTH & WELFARE: \$3.71 per hour or \$148.40 per week or \$643.07 per month

VACATION: 2 weeks paid vacation after 1 year of service with a contractor or successor; 3 weeks after 10 years, 4 after 15 years, and 5 after 25 years. Length of service includes the whole span of continuous service with the present contractor or successor, wherever employed, and with the predecessor contractors in the performance of similar work at the same Federal facility. (Reg. 29 CFR 4.173)

HOLIDAYS: A minimum of eleven paid holidays per year: New Year's Day, Martin Luther King Jr's Birthday, Washington's Birthday, Good Friday, Memorial Day, Independence Day, Labor Day, Columbus Day, Veterans' Day, Thanksgiving Day, and Christmas Day. A contractor may substitute for any of the named holidays another day off with pay in accordance with a plan communicated to the employees involved.) (See 29 CFR 4.174)

THE OCCUPATIONS WHICH HAVE NUMBERED FOOTNOTES IN PARENTHESES RECEIVE THE FOLLOWING:

1) COMPUTER EMPLOYEES: Under the SCA at section 8(b), this wage determination does not apply to any employee who individually qualifies as a bona fide executive, administrative, or professional employee as defined in 29 C.F.R. Part 541. Because most Computer System Analysts and Computer Programmers who are compensated at a rate not less than \$27.63 (or on a salary or fee basis at a rate not less than \$455 per week) an hour would likely qualify as exempt computer professionals, (29 C.F.R. 541. 400) wage rates may not be listed on this wage determination for all occupations within those job families. In addition, because this wage determination may not list a wage rate for some or all occupations within those job families if the survey data indicates that the prevailing wage rate for the occupation equals or exceeds \$27.63 per hour conformances may be necessary for certain nonexempt employees. For example, if an individual employee is nonexempt but nevertheless performs duties within the scope of one of the Computer Systems Analyst or Computer Programmer occupations for which this wage determination does not specify an SCA wage rate, then the wage rate for that employee must be conformed in accordance with the conformance procedures described in the conformance note included on this wage determination.

Additionally, because job titles vary widely and change quickly in the computer

industry, job titles are not determinative of the application of the computer professional exemption. Therefore, the exemption applies only to computer employees who satisfy the compensation requirements and whose primary duty consists of:

- (1) The application of systems analysis techniques and procedures, including consulting with users, to determine hardware, software or system functional specifications;
- (2) The design, development, documentation, analysis, creation, testing or modification of computer systems or programs, including prototypes, based on and related to user or system design specifications;
- (3) The design, documentation, testing, creation or modification of computer programs related to machine operating systems; or
- (4) A combination of the aforementioned duties, the performance of which requires the same level of skills. (29 C.F.R. 541.400).
- 2) AIR TRAFFIC CONTROLLERS AND WEATHER OBSERVERS NIGHT PAY & SUNDAY PAY: If you work at night as part of a regular tour of duty, you will earn a night differential and receive an additional 10% of basic pay for any hours worked between 6pm and 6am.

If you are a full-time employed (40 hours a week) and Sunday is part of your regularly scheduled workweek, you are paid at your rate of basic pay plus a Sunday premium of 25% of your basic rate for each hour of Sunday work which is not overtime (i.e. occasional work on Sunday outside the normal tour of duty is considered overtime work).

HAZARDOUS PAY DIFFERENTIAL: An 8 percent differential is applicable to employees employed in a position that represents a high degree of hazard when working with or in close proximity to ordinance, explosives, and incendiary materials. This includes work such as screening, blending, dying, mixing, and pressing of sensitive ordance, explosives, and pyrotechnic compositions such as lead azide, black powder and photoflash powder. All dry-house activities involving propellants or explosives.

Demilitarization, modification, renovation, demolition, and maintenance operations on sensitive ordnance, explosives and incendiary materials. All operations involving regrading and cleaning of artillery ranges.

A 4 percent differential is applicable to employees employed in a position that represents a low degree of hazard when working with, or in close proximity to ordance, (or employees possibly adjacent to) explosives and incendiary materials which involves potential injury such as laceration of hands, face, or arms of the employee engaged in the operation, irritation of the skin, minor burns and the like; minimal damage to immediate or adjacent work area or equipment being used. All operations involving, unloading, storage, and hauling of ordance, explosive, and incendiary ordnance material other than small arms ammunition. These differentials are only applicable to work that has been specifically designated by the agency for ordance, explosives, and incendiary material differential pay.

** UNIFORM ALLOWANCE **

If employees are required to wear uniforms in the performance of this contract (either by the terms of the Government contract, by the employer, by the state or local law, etc.), the cost of furnishing such uniforms and maintaining (by laundering or dry cleaning) such uniforms is an expense that may not be borne by an employee where such cost reduces the hourly rate below that required by the wage determination. The Department of Labor will accept payment in accordance with the following standards as compliance:

The contractor or subcontractor is required to furnish all employees with an adequate number of uniforms without cost or to reimburse employees for the actual cost of the uniforms. In addition, where uniform cleaning and maintenance is made the responsibility of the employee, all contractors and subcontractors subject to this wage determination shall (in the absence of a bona fide collective bargaining agreement providing for a different amount, or the furnishing of contrary affirmative proof as to the actual cost), reimburse all employees for such cleaning

and maintenance at a rate of \$3.35 per week (or \$.67 cents per day). However, in those instances where the uniforms furnished are made of "wash and wear" materials, may be routinely washed and dried with other personal garments, and do not require any special treatment such as dry cleaning, daily washing, or commercial laundering in order to meet the cleanliness or appearance standards set by the terms of the Government contract, by the contractor, by law, or by the nature of the work, there is no requirement that employees be reimbursed for uniform maintenance costs.

The duties of employees under job titles listed are those described in the "Service Contract Act Directory of Occupations", Fifth Edition, April 2006, unless otherwise indicated. Copies of the Directory are available on the Internet. A links to the Directory may be found on the WHD home page at http://www.dol.gov/esa/whd/ or through the Wage Determinations On-Line (WDOL) Web site at http://wdol.gov/.

REQUEST FOR AUTHORIZATION OF ADDITIONAL CLASSIFICATION AND WAGE RATE {Standard Form 1444 (SF 1444)}

Conformance Process:

The contracting officer shall require that any class of service employee which is not listed herein and which is to be employed under the contract (i.e., the work to be performed is not performed by any classification listed in the wage determination), be classified by the contractor so as to provide a reasonable relationship (i.e., appropriate level of skill comparison) between such unlisted classifications and the classifications listed in the wage determination. Such conformed classes of employees shall be paid the monetary wages and furnished the fringe benefits as are determined. Such conforming process shall be initiated by the contractor prior to the performance of contract work by such unlisted class(es) of employees. The conformed classification, wage rate, and/or fringe benefits shall be retroactive to the commencement date of the contract. (See Section 4.6 (C) (vi)) When multiple wage determinations are included in a contract, a separate SF 1444 should be prepared for each wage determination to which a class(es) is to be conformed.

The process for preparing a conformance request is as follows:

- When preparing the bid, the contractor identifies the need for a conformed occupation(s) and computes a proposed rate(s).
- 2) After contract award, the contractor prepares a written report listing in order proposed classification title(s), a Federal grade equivalency (FGE) for each proposed classification(s), job description(s), and rationale for proposed wage rate(s), including information regarding the agreement or disagreement of the authorized representative of the employees involved, or where there is no authorized representative, the employees themselves. This report should be submitted to the contracting officer no later than 30 days after such unlisted class(es) of employees performs any contract work.
- 3) The contracting officer reviews the proposed action and promptly submits a report of the action, together with the agency's recommendations and pertinent information including the position of the contractor and the employees, to the Wage and Hour Division, Employment Standards Administration, U.S. Department of Labor, for review. (See section 4.6(b) (2) of Regulations 29 CFR Part 4).
- 4) Within 30 days of receipt, the Wage and Hour Division approves, modifies, or disapproves the action via transmittal to the agency contracting officer, or notifies the contracting officer that additional time will be required to process the request.
- 5) The contracting officer transmits the Wage and Hour decision to the contractor.

6) The contractor informs the affected employees.

Information required by the Regulations must be submitted on SF 1444 or bond paper.

When preparing a conformance request, the "Service Contract Act Directory of Occupations" (the Directory) should be used to compare job definitions to insure that duties requested are not performed by a classification already listed in the wage determination. Remember, it is not the job title, but the required tasks that determine whether a class is included in an established wage determination. Conformances may not be used to artificially split, combine, or subdivide classifications listed in the wage determination.

SECTION J ATTACHMENT 9B (MOD 008)

DAVIS BACON ACT WAGE DETERMINATION

General Decision Number: OH100029 02/04/2011 OH29

Superseded General Decision Number: OH20080029

State: Ohio

Construction Type: Building

Counties: Adams, Allen, Ashland, Auglaize, Belmont, Brown, Butler, Clermont, Clinton, Coshocton, Crawford, Delaware, Erie, Fairfield, Fayette, Franklin, Greene, Guernsey, Hancock, Harrison, Highland, Hocking, Holmes, Huron, Jackson, Jefferson, Knox, Licking, Madison, Miami, Monroe, Montgomery, Morgan, Morrow, Muskingum, Noble, Ottawa, Perry, Pickaway, Pike, Preble, Richland, Ross, Sandusky, Scioto, Seneca, Tuscarawas, Vinton, Warren, Washington, Wayne, Wood and Wyandot Counties in Ohio.

BUILDING CONSTRUCTION PROJECTS (Does not include single family homes and apartments up to and including four (4) stories)

Modification 0 1 2 3 4 4 5 6 6 7 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	Number	Publication 03/12/2010 03/19/2010 04/02/2010 04/09/2010 04/16/2010 04/30/2010 05/21/2010 05/21/2010 06/04/2010 06/25/2010 07/09/2010 07/09/2010 07/30/2010 08/13/2010 08/13/2010 08/27/2010 09/03/2010 10/01/2010 12/10/2010 12/10/2010 12/17/2010 12/17/2010 12/17/2010 12/31/2010 01/14/2011 01/21/2011	Date
25 26 27		01/14/2011 01/21/2011 01/28/2011	
28		02/04/2011	

ASBE0003-001 08/01/2010

ERIE (to Sandusky city limits) & HURON

Rates

Fringes

Asbestos Workers/Insulator (Includes application of all insulating materials, protective coverings, coatings & finishings to all types of mechanical systems)....\$ 35.58

14.70

ASBE0008-001 07/01/2010

ADAMS, BROWN, BUTLER (Including Fairfield, Hanover, Liberty, Milford, Morgan, Oxford, Ripley, Ross, St. Clair, Union & Wayne Townships), CLERMONT, HIGHLAND & WARREN (Including Deerfield, Hamilton, Harlan, Salem, Union & Washington Townships)

Rates

Fringes

Asbestos Workers/Insulator (ncludes application of all insulating materials, protective coverings, coatings & finishings to all

types of mechanical systems)....\$ 28.03

ASBE0041-003 07/05/2009

ALLEN

Rates

Fringes

Asbestos Workers/Insulator (Includes application of all insulating materials, protective coverings, coatings and finishings to all types of mechanical systems).....\$ 29.04 12.36

ASBE0045-001 07/01/2010

ERIE (City limits of Sandusky & Townships of Groton, Margaretta, Oxford & Perkins), HANCOCK, OTTAWA, SANDUSKY, SENECA, WOOD & WYANDOT

Rates

Fringes

Asbestos Workers/Insulator (Includes application of all insulating materials, protective coverings, coatings & finishings to all types of mechanical systems)....\$ 29.37

20.18

ASBE0050-001 07/01/2010

CRAWFORD, DELAWARE, FAIRFIELD, FAYETTE, FRANKLIN, GUERNSEY, HOCKING, KNOX, LICKING, MADISON, MORGAN, MORROW, MUSKINGUM, NOBLE, PERRY, PICKAWAY, ROSS, and VINTON COUNTIES

Rates

Fringes

Asbestos Worker/Insulator (Includes application of all insulating materials, protective coverings, coatings & finisings to all types of mechanical systems)....\$ 26.53

ASBE0050-002 07/01/2010

AUGLAIZE, BUTLER (Lemon & Madison Townships), CLINTON, GREENE, MIAMI, MONTGOMERY, PREBLE, and WARREN (Clear Creek, Franklin, Massie, Turtle Creek & Wayne Townships)

Rates

Fringes

Asbestos Worker/Insulator (Includes application of all insulating materials, protective coverings, coatings & finishings to all types of mechanical systems)....\$ 23.55

9.89

ASBE0080-004 03/01/2010

JACKSON, PIKE, SCIOTO, and WASHINGTON COUNTIES

Rates

Fringes

Insulator/asbestos worker (SCOPE OF WORK, includes application of all insulating materials, protective coverings, coatings and finishings to all types of mechanical systems and Hazardous Material Handler).....\$ 30.00

15.99

ASBE0084-001 07/01/2010

ASHLAND, COSHOCTON, HARRISON, HOLMES, RICHLAND, TUSCARAWAS & WAYNE

Rates

Fringes

ASBESTOS WORKER/INSULATOR (Includes application of all insulating materials, protective coverings coatings & finishings to all types of

mechanical systems).....\$ 27.97

ASBE0207-004 06/01/2009

ALLEN

HAZARDOUS MATERIAL HANDLER (Includes preparation, wetting, stripping, removal, scraping, vacuuming, bagging & disposing of all insulation materials, whether they contain asbestos or not, from mechanical systems).....\$ 19.95 ASBE0207-006 08/01/2009 Rates Fringes HAZARDOUS MATERIAL HANDLER (Includes preparation, wetting, stripping, removal, scrapping, vacuuming, bagging & disposing of all insulation materials, whether they contain asbestos or not, from mechanical systems) ADAMS, BROWN, BUTLER (Townships of Fairfield, Hanover, Liberty, Milford, Morgan, Oxford, Ripley, Ross, St. Clair, Union & Wayne), CLERMONT, HIGHLAND & WARREN (Townships of Deerfield, Hamilton, Harlan, Salem, Union & Washington) COUNTIES.....\$ 23.60 9.80 ASHLAND, COSHOCTON, ERIE (Post Offices & Townships of: Berlin, Berlin Heights, Birmingham, Florence, Huron, Milan, Shinrock & Vermilion), HARRISON & HURON COUNTIES...\$ 23.60 9.80 AUGLAIZE, BUTLER (Townships of Lemon & Madison), CLINTON, GREENE, MIAMI, MONTGOMERY, PREBLE & WARREN (Townships of Clear Creek, Franklin, Massie, Turtle Creek & Wayne) COUNTIES.....\$ 23.60 9.80 CRAWFORD, DELAWARE, FAIRFIELD, FAYETTE, FRANKLIN, GUERNSEY, HOCKING, KNOX, LICKING, MADISON, MORGAN, MORROW, MUSKINGUM, NOBLE, PERRY, PICKAWAY, ROSS & VINTON COUNTIES....\$ 23.60 9.80 ERIE (Portion covered by the city limits of Sandusky, Ohio & by the Townships of Groton,

Rates

Fringes

Margaretta, Oxford & Perkins), HANCOCK, OTTAWA, SANDUSKY, SENECA, WOOD & WYANDOT COUNTIES.....\$ 25.20 HOLMES, RICHLAND,

10.30

TUSCARAWAS & WAYNE COUNTIES.\$ 22.60

9.40

BOIL0085-001 07/07/2008

ALLEN, ASHLAND, AUGLAIZE, CRAWFORD, DELAWARE, ERIE, HANCOCK, HURON, KNOX, MORROW, OTTAWA, RICHLAND, SANDUSKY, SENECA, WOOD & WYANDOT

Rates Fringes

BOILERMAKER.....\$ 31.93

BOIL0105-001 01/01/2010

ADAMS, BROWN, BUTLER, CLERMONT, CLINTON, FAIRFIELD, FAYETTE, FRANKLIN, GREENE, GUERNSEY, HIGHLAND, HOCKING, JACKSON, LICKING, MADISON, MIAMI, MONTGOMERY, MORGAN, MUSKINGUM, NOBLE, PERRY, PICKAWAY, PIKE, PREBLE, ROSS, SCIOTO, VINTON, and WARREN

Rates Fringes

BOILERMAKER.....\$ 33.19

BOIL0154-005 06/01/2010

JEFFERSON

Rates Fringes

BOILERMAKER.....\$ 38.75

20.97

BOIL0667-002 10/01/2010

BELMONT, MONROE & WASHINGTON

Rates

Fringes

BOILERMAKER....\$ 39.09

15.32

BOIL0744-005 07/01/2009

COSHOCTON, HARRISON, HOLMES, TUSCARAWAS & WAYNE

Rates Fringes

BOILERMAKER.....\$ 36.84

17.48

BROH0003-001 07/01/2010

WOOD COUNTY (Townships of Perrysburg, Ross, Lake, Troy, Freedom, Montgomery, Webster, Center, Portage, Middleton, Plain, Liberty, Henry, Washington, Weston, Milton, Jackson & Grand Rapids)

	Rates	Fringes
Bricklayer, Stonemason	.\$ 28.10	15.41
BROH0003-004 07/01/2010		
WOOD COUNTY (Townships of Perrysh Freedom, Montgomery, Webster, Co Plain, Liberty, Henry, Washingto Grand Rapids)	enter, Portage, 1	Middleton,
	Rates	Fringes
FINISHER		7.82
Worker & Tile Setter	\$ 28.84	10.20
BROH0005-005 05/01/2010		
ASHLAND, ERIE, HURON & RICHLAND		
	Rates	Fringes
Marble Setter Finisher/Tile Setter Finisher Terrazzo Worker Finisher		10.23 1061
BROH0006-001 05/01/2010		
TUSCARAWAS		
	Rates	Fringes
Bricklayer, Caulker, Cleaner, Pointer & Stonemason	\$ 25.95	10.58
BROH0006-002 05/01/2010		
TUSCARAWAS		
	Rates	Fringes
FINISHER	\$ 20.98	9.26
Worker, Terrazzo Grinder & Tile Setter	\$ 23.53	9.26
BROH0006-004 05/01/2010		
TUSCARAWAS		
	Rates	Fringes
Cement Mason/Plasterer		10.58
BROH0008-004 06/01/2008	er had give noor soon soon soon trak work noor had had been trak had been mee	poor poor trace trace poor poor bore trace trace poor trace trace poor some poor trace

Rates Fr	inges
Marble Setter Finisher/Terrazzo Worker Finisher COSHOCTON, HARRISON, HOLMES, JEFFERSON & WAYNE (Excluding Milton &	
Chippewa Townships) COUNTIES\$ 22.17 Tile setter finisher COSHOCTON, HOLMES, JEFFERSON (Townships of Mt. Pleasant, Warren, Salineville & the Village of Dillonvale), & WAYNE (Excluding Milton & Chippewa Townships)	10.23
COUNTIES\$ 22.17	10.23
BROH0009-001 07/01/2010 BELMONT, JEFFERSON (Warren & Mt. Pleasant Townships Village of Dillonvale) and MONROE COUNTIES	& the
Rates Fr	inges
Bricklayer, Stonemason\$ 24.65	15.18
Marble Setter, Terrazzo Worker & Tile Setter\$ 24.65 Refractory\$ 29.37	15.18 15.18
BROH0010-001 07/01/2010	
JEFFERSON COUNTY (Brush Creek & Saline Townships)	
Rates Fr	inges
BRICKLAYER BRICKLAYERS; CAULKERS; CLEANERS; CEMENT BLOCKLAYERS; MARBLE SETTERS; POINTERS; STONEMASONS & TERRAZZO	
WORKERS\$ 25.20 TILE FINISHER\$ 20.20 TILE SETTER\$ 23.20	13.71 13.71 13.71
BROH0014-001 07/01/2005	
HARRISON & JEFFERSON (Except Mt. Pleasant, Warren, Saline & Salineville Townships & the Village of Dil	
Rates Fr	inges
Tile setter finisher\$ 20.61	

BROH0018-001 06/01/2009

BROWN, BUTLER, CLERMONT, PREBLE Gasper, Dixon, Israel, Lanier, Somers & Gratis Townships) & WARREN

	Rates	Fringes
Bricklayer, Caulker, Cleaner,		
Pointer & Stonemason\$	3 26.12	9.73
Refractory\$	26.62	9.73

BROH0018-004 09/01/2010

BROWN, BUTLER, CLERMONT, PREBLE (Gasper, Dixon, Israel, Lanier, Somers & Gratis Townships) and WARREN COUNTIES

	Rates	Fringes
Marble Setter, Terrazzo Worker & Tile Setter	.\$ 26.41	9.78
BROH0018-006 09/01/2010		

ADAMS, BROWN, BUTLER, CLERMONT, FAYETTE, JACKSON, PIKE, ROSS, SCIOTO, VINTON, WARREN and WASHINGTON COUNTIES

	Rates	Fringes	
Marble, terrazzo and tile finisher			
Finishers	\$ 21.99	9.78	
Marble Sanders, Polisher	s,		
Waxers & Sawyers	\$ 22.06	9.78	
Terrazzo Base Grinders			
(while operating base			
grinding machine)	\$ 22.41	9.78	

BROH0022-001 06/30/2010

CLINTON, GREENE, HIGHLAND, MIAMI, MONTGOMERY & PREBLE (Jackson, Monroe, Harrison, Twin, Jefferson & Washington Townships)
COUNTIES

	Rates	Fringes
Bricklayer, Caulker, Cleaner, Pointer & Stonemason	\$ 25.07	10.16
PROHO022 002 02/01/2000		

BROH0022-002 03/01/2008

CLINTON, GREENE, HIGHLAND, MIAMI, MONTGOMERY & PREBLE (Jackson, Monroe, Harrison, Twin, Jefferson & Washington Townships)

Rates Fringes

Marble Setter, Terrazzo 8.62 Worker & Tile Setter.....\$ 24.08

BROH0022-003 03/01/2008

AUGLAIZE, CLINTON, GREENE, HIGHLAND, MIAMI, MONTGOMERY & PREBLE

Rates Fringes Base Machine Men.....\$ 23.33 3.75 FINISHER....\$ 22.83

BROH0035-001 07/01/2010

ALLEN and AUGLAIZE COUNTIES

Rates Fringes Bricklayer, Caulkler, Cleaner, Pointer, Stonemason & Tile Setter.....\$ 24.67 11.57

BROH0039-001 06/01/2010

ADAMS & SCIOTO

Rates Fringes

BRICKLAYER

BRICKLAYERS; CAULKERS; CLEANERS; MARBLE SETTERS; POINTERS; STONEMASONS; TERRAZZO WORKERS; & TILE SETTERS.....\$ 28.14

BROH0040-001 06/01/2010

ASHLAND, CRAWFORD, HOLMES, MORROW, RICHLAND, WAYNE and WYANDOT (Except Crawford, Ridge, Richland & Tymochtee Townships) COUNTIES

Rates Fringes

BRICKLAYER

BLOCKLAYERS; CAULKERS; CLEANERS; MARBLE SETTERS; POINTERS; STONEMASONS; TERRAZZO WORKERS & TILE SETTERS.....\$ 26.30 15.44

FOOTNOTE: Layout Man and Sawman rate: \$1.00 per hour above journeyman rate.

Free standing stack work ground level to top of stack; Sandblasting and laying of carbon masonry material in swing stage and/or scaffold; Ramming and spading of plastics and qunniting: \$1.50 per hour above journeyman rate.

"Hot" work: \$2.50 above journeyman rate.

BROH0044-001 06/01/2009

	Rates	Fringes
BRICKLAYER COSHOCTON, FAIRFIELD, GUERNSEY, HOCKING, KNOX, LICKING, MORGAN, MUSKINGUM, NOBLE (Beaver, Buffalo, Seneca & Wayne Townships) & PERRY COUNTIES BRICKLAYERS; CAULKERS; CLEANERS; POINTERS; & STONEMASONS		10.20
COSHOCTON & GUERNSEY COUNTIES CEMENT MASONS & PLASTERERS	.\$ 25.25	10.20
BROH0045-001 06/01/2010		
FAYETTE, JACKSON, PIKE, ROSS and	VINTON COUNTIES	
	Rates	Fringes
Bricklayer, Caulker, Cement Mason, Cleaner, Pointer & Stonemason	.\$ 28.20	11.38
BROH0046-001 06/01/2010		
	Rates	Fringes
BRICKLAYER (CAULKERS; CEMENT BLOCK LAYERS; CLEANERS; GUNNITE MASONS; MARBLE SETTERS; POINTERS; REFRACTORY MASONS; STONEMASONS; TERRAZZO WORKERS & TILE SETTERS) ERIE, HANCOCK, HURON, OTTAWA, SANDUSKY, SENECA, WOOD (Perry & Bloom Townships) and WYANDOT (Tymochtee, Crawford, Ridge & Richland Townships) COUNTIES & the Islands of Lake Erie north of Sandusky		15.09
Marble Setter Finisher, Terrazzo Worker Finisher, Tile Setter Finisher		-

HANCOCK, OTTAWA, SANDUSKY, SENECA, WOOD (Perry & Bloom Townships) and WYANDOT (Tymochtee, Crawford, Ridge & Richland Townships) COUNTIES & the Islands of Lake Erie north of Sandusky.....\$ 23.28

15.09

FOOTNOTE: Colored or shake floors and epoxy floors: \$.75 per hour above journeyman rate.

Layout Man and Sawman; Premium topping materials (emery, iron, etc.): \$1.00 per hour above journeyman rate. Free standing stack work ground level to top of stack; Sandblasting and laying of carbon masonry material in swing stage and/or scaffold; Vertical slip forms, jump forms or continuous forming of any kind up to 50 feet; Ramming and spading of plastics and gunniting: \$1.50 per hour above journeyman rate.

Vertical slip forms, jump forms or continuous forming of any kind above 50 feet: 1 1/2 times journeyman rate.

"Hot" work: \$2.50 above journeyman rate.

BROH0052-002 06/01/2010

NOBLE (Brookfield, Noble, Center, Sharon, Olive, Enoch, Stock, Jackson, Jefferson & Elk Townships) and WASHINGTON COUNTIES

Rates Fringes

BRICKLAYER

Blocklayer, Caulker, Cleaner, Marble Setter, Pointer, Stonemason, Terrazzo Worker & Tile Setter....\$ 26.00

BROH0055-001 06/01/2010

DELAWARE, FRANKLIN, MADISON and PICKAWAY COUNTIES

Rates Fringes

Bricklayer, Caulker, Cleaner,

Pointer & Stonemason.....\$ 27.21

12.49

BROH0055-002 06/01/2009

COSHOCTON, DELAWARE, FAIRFIELD, FAYETTE, FRANKLIN, GUERNSEY, HOCKING, JACKSON, KNOX, LICKING, MADISON, MORGAN, MUSKINGUM, NOBLE (Beaver, Buffalo, Seneca & Wayne Townships), PERRY, PICKAWAY, PIKE, ROSS & VINTON

Rates Fringes

Marble & Tile Setter and

Terrazzo Worker.....\$ 25.07

9.83

BROH0055-004 06/01/2009

BELMONT, DELAWARE, FAIRFIELD, FRANKLIN, GUERNSEY, HOCKING, KNOX, LICKING, MADISON, MONROE, MORGAN, MORROW, MUSKINGUM, NOBLE, PERRY & PICKAWAY

	Rates	Fringes
Marble, terrazzo and tile finisher		2.71
CARP0069-001 05/01/2009		
TUSCARAWAS & WAYNE		
	Rates	Fringes
Carpenter & Soft Floor Layer		10.72
CARP0069-005 05/01/2009		
COSHOCTON, HOLMES, KNOX & MORRO	W	
	Rates	Fringes
Carpenter & Soft Floor Layer		10.10
CARP0171-001 05/01/2009		
BELMONT, HARRISON, JEFFERSON & I	MONROE	
	Rates	Fringes
Carpenter & Soft Floor Layer		12.39
CARP0200-001 10/01/2010		
DELAWARE, FAIRFIELD, FRANKLIN, OMORGAN, MUSKINGUM, NOBLE, PERRY		
	Rates	Fringes
Carpenter & Soft Floor Layer PILEDRIVERMAN		10.45 10.45
CARP0248-002 07/01/2008		
HANCOCK & WOOD		
	Rates	Fringes
FLOOR LAYER: Carpet	\$ 26.35	14.78

HANCOCK

CARP0248-003 07/01/2008

Rates Fringes

Carpenter/Lather	\$ 23.71	13.28
CARP0356-001 10/01/2010		
HOCKING, VINTON and WASHINGTON		
	Rates	Fringes
CARPENTER	\$ 25.63	13.95 13.95 13.95
CARP0372-001 07/01/2008		
ALLEN & AUGLAIZE		
	Rates	Fringes
Carpenter/Lather	\$ 23.18	13.28
CARP0437-001 10/01/2010		
ADAMS, FAYETTE, HIGHLAND, JACKSON,	PIKE, ROSS &	SCIOTO COUNTIES
	Rates	Fringes
CARPENTERS		14.93 14.55
CARP0735-001 05/01/2009		
ASHLAND, ERIE, HURON & RICHLAND		
	Rates	Fringes
Carpenter & Soft Floor Layer	323.58	10.34
CARP1066-001 09/01/2009		
BROWN, BUTLER, CLERMONT, CLINTON 8	WARREN	
•	Rates	Fringes
MILLWRIGHT		15.39
CARP1066-002 09/01/2009		
GREENE, MIAMI, MONTGOMERY & PREBLE	C	
	Rates	Fringes
MILLWRIGHT	26.95	15.39
CARP1241-001 10/01/2010	.	
DELAWARE, FAIRFIELD, FRANKLIN, GUE	ERNSEY, LICKING	G, MADISON,

MORGAN, MUSKINGUM, NOBLE, PERRY and PICKAWAY COUNTIES

	Rates	Fringes
MILLWRIGHT		14.62
CARP1311-002 06/01/2008		
BROWN, BUTLER, CLERMONT, CLINTON	& WARREN	
	Rates	Fringes
Carpenter & Piledrivermen (Does not include Walls & Ceiling Work)		9.67
CARP1311-004 06/01/2009		
GREENE, MIAMI, MONTGOMERY & PREB	LE	
	Rates	Fringes
Carpenter & Piledrivermen (Does not include Acoustic Ceiling Installers, Drywall Hangers or Metal Stud Framers)	.\$ 23.60	10.92
CARP1311-007 06/01/2008		
BROWN, BUTLER, CLERMONT, CLINTON	& WARREN	
	Rates	Fringes
Carpenter/Lather (Walls & Ceiling Work only)	.\$ 23.85	9.67
CARP1311-014 09/01/2006		
GREENE, MIAMI, MONTGOMERY & PREBI	ĿE	
	Rates	Fringes
FLOOR LAYER: Carpet		8.83
CARP1311-015 06/01/2009		
GREENE, MIAMI, MONTGOMERY & PREBI	LE	
	Rates	Fringes
Acoustic Ceiling Installer, Drywall Hanger, Lather & Metal Stud Framer	.\$ 23.60	10.92
CARP1393-001 07/01/2008		
CRAWFORD, HANCOCK, OTTAWA, SANDUS	SKY, SENECA & WO	OD
	Rates	Fringes
Millwright/Piledriverman	.\$ 27.30	16.05

CARP1393-004 07/01/2008

ALLEN, AUGLAIZE & WYANDOT

	Rates	Fringes
Millwright/Piledriverman		15.92
CARP1519-002 10/01/2010		
ADAMS, FAYETTE, HIGHLAND, HOCKING and VINTON COUNTIES	NG, JACKSON,	PIKE, ROSS, SCIOTO
	Rates	Fringes
MILLWRIGHT	\$ 25.75	15.16
CARP1755-002 12/01/2008		
WASHINGTON COUNTY		
	Rates	Fringes
MILLWRIGHT	.\$ 29.25	14.20
CARP1871-001 05/01/2009		
ASHLAND, ERIE, HURON & RICHLAND		
	Rates	Fringes
MILLWRIGHT	.\$ 28.46	12.91
CARP1871-002 05/01/2009		
ASHLAND, ERIE, HURON & RICHLAND		
	Rates	Fringes
PILEDRIVERMAN	.\$ 28.46	12.91
CARP1871-003 05/01/2009		
BELMONT, HARRISON, & MONROE		
	Rates	Fringes
PILEDRIVERMAN	.\$ 29.46	12.14
CARP1871-004 05/01/2009		
COSHOCTON, HOLMES, KNOX & MORROW	I	
	Rates	Fringes
PILEDRIVERMAN	.\$ 22.86	10.88
CARP1871-005 05/01/2009		

BELMONT, HARRISON, JEFFERSON & MONROE

Rates Fringes MILLWRIGHT.....\$ 26.96 12.14

CARP1871-011 05/01/2009

COSHOCTON, HOLMES, KNOX & MORROW

Rates Fringes MILLWRIGHT....\$ 22.86

CARP1871-012 05/01/2009

TUSCARAWAS & WAYNE

Fringes Rates MILLWRIGHT.....\$ 23.76 11.73 CARP1871-013 05/01/2009

TUSCARAWAS & WAYNE

Rates Fringes PILEDRIVERMAN.....\$ 23.76 11.73 CARP2239-001 07/01/2008

CRAWFORD, OTTAWA, SANDUSKY, SENECA & WYANDOT

Rates Fringes CARPENTER.....\$ 23.71 ELEC0008-001 04/27/2009

HANCOCK, OTTAWA, SANDUSKY, SENECA & WOOD

Rates Fringes CABLE SPLICER.....\$ 35.70 17.06 ELECTRICIAN.....\$ 34.00 16.98

ELEC0032-001 06/01/2009

ALLEN, AUGLAIZE & WYANDOT (Crawford, Jackson, Marseilles, Mifflin, Ridgeland, Ridge & Salem Townships)

Rates Fringes ELECTRICIAN....\$ 28.05 ELEC0032-002 06/01/1998

ALLEN & WYANDOT (Crawford, Jackson, Marseilles, Mifflin,

Richland, Ridge & Salem Townships)

	I	Rates	Fringes
Line	Construction		
	Equipment Operator\$	20.27	4.12+a
	Groundman Truck Driver\$	14.43	3.63+a
	Lineman\$	22.52	4.31+a

FOOTNOTE: a. Half a day's Paid Holiday: The last 4 hours of the workday prior to Christmas or New Year's Day

ELEC0071-002 12/29/2008

ASHLAND, COSHOCTON, CRAWFORD, DELAWARE, FAIRFIELD, FAYETTE, FRANKLIN, GUERNSEY, HIGHLAND, HOCKING, JACKSON (Coal, Jackson, Liberty, Milton, Washington & Wellston Townships), KNOX, LICKING, MADISON, MONROE, MORGAN, MORROW, MUSKINGUM, NOBLE, PERRY, PICKAWAY, PIKE (Beaver, Benton, Jackson, Mifflin, Pebble, Peepee, Perry & Seal Townships), RICHLAND, ROSS, TUSCARAWAS (Auburn, Bucks, Clay, Jefferson, Oxford, Perry, Salem, Rush, Washington & York Townships), VINTON (Clinton, Eagle, Elk, Harrison, Jackson, Richland & Swan Townships), and WASHINGTON COUNTIES

	Rates	Fringes
Line Construction		
Linemen & Cable Splicer	s\$ 30.50	11.15
ELEC0071-003 12/29/2008		

AUGLAIZE, CLINTON, GREENE, MIAMI, MONTGOMERY, and PREBLE COUNTIES

	Rates	Fringes
Line Construction		
Equipment Operator	\$ 27.45	10.51
Groundman	\$ 19.83	8.92
Lineman & Cable Splicers.	\$ 30.50	11.15

ELEC0071-011 12/29/2008

BELMONT, HARRISON, HOLMES, JEFFERSON, and WAYNE COUTIES

	Rates	Fringes
Line Construction		
Equipment Operator	3 27.45	10.51
Groundman	19.83	8.92
Lineman & Cable Splicers	30.50	11.15

ELEC0071-012 12/29/2008

BROWN, BUTLER, CLERMONT, and WARREN COUNTIES

		Rates	Fringes
Line	Construction Equipment Operator Groundman Lineman & Cable Splicers	.\$ 19.83	10.51 8.92 11.15
ELEC	C0082-001 06/01/2009		
	TON, GREENE, MIAMI, MONTGOME C Creek & Franklin Townships		REN (Wayne,
		Rates	Fringes
ELECT	TRICIAN	.\$ 28.45	12.98
ELEC	C0082-005 05/24/2004		
	TON, GREENE, MIAMI, MONTGOMER Creek & Franklin Townships		REN (Wayne,
		Rates	Fringes
Techr	& Communication sician Cable Puller Installer/Technician		4.91 6.32
ELEC	0129-004 03/01/2010		
Sherm	& HURON (Lyme, Ridgefield, Man, Peru, Bronson, Hartland, Afield, Fairfield, Fitchville	Clarksfield, N	orwich,
		Rates	Fringes
ELECT	RICIAN		13.80
ELEC	0141-003 08/30/2010		
BELMO	NT COUNTY		
		Rates	Fringes
	SPLICER	\$ 27.91	19.80 19.80
ELEC	0212-001 05/31/2010		
BROWN	and CLERMONT COUNTIES		
		Rates	Fringes
ELECT	RICIAN	\$ 26.11	14.34
ELEC	0212-002 01/01/2006		

BROWN & CLERMONT

DIONII & ODDITIONI		
	Rates	Fringes
Sound & Communication Technician		
ELEC0245-001 08/30/2009		
HANCOCK, OTTAWA, SANDUSKY, SENECA	, and WOO	D COUTIES
	Rates	Fringes
Line Construction Cable Splicer Groundman/Truck Driver Heli-arc Welding Lineman Operator - Class 1 Operator - Class 2 Traffic Signal & Lighting Technician	\$ 14.50 \$ 33.45 \$ 33.15 \$ 26.52 \$ 23.21	20.25%+\$4.80+a 20.25%+\$4.80+a
FOOTNOTE: a. 6 Observed Holida Day; Independence Day; Labor Da Christmas Day. Employees who wo paid at a rate of double their straight-time rates for the wor	y; Thanks rk on a h applicabl	giving Day; & oliday shall be e classified

ELEC0246-001 11/01/2010

HARRISON and JEFFERSON COUNTIES

	Rates	Fringes
ELECTRICIAN	\$ 33.00	22 77+a

FOOTNOTE: a. 1 1/2 Paid Holidays: The last scheduled workday prior to Christmas & 4 hours on Good Friday.

ELEC0306-004 05/31/2010

WAYNE (Baughman, Canaan, Chester, Chippewa, Congress, Green, Milton & Wayne Townships)

	Rates	Fringes
CABLE SPLICER		5%+11.76 5%+11.76

ELEC0317-007 06/01/1998

ADAMS, JACKSON (Bloomfield, Franklin, Hamilton, Lick, Jefferson, Scioto & Madison Townships), PIKE (Camp Creek, Marion, Newton, Scioto, Sunfish & Union Townships), SCIOTO & VINTON (Brown, Knox, Madison, Vinton & Wilkesville Townships)

Rates

Fringes

Line	Construction		
	Cable Splicers\$	23.66	8.48
	Equipment Operators\$	17.14	8.25
	Groundmen\$	13.92	8.14
	$\verb Linemen$	21.42	8.40

^{*} ELEC0540-001 12/27/2010

HOLMES, TUSCARAWAS (North of Auburn Clay, Rush & York Townships), and WAYNE (South of Baughman, Chester, Green & Wayne Townships) COUNTIES

	Rates	Fringes
ELECTRICIAN	.\$ 27.52	18.40
ELEC0540-003 06/05/1997		

TUSCARAWAS COUNTY (North of Auburn, Clay, Rush & York Townships)

	Rates	Fringes
		3
Line Construction		
Groundman; & Truck Driver.	\$ 14.65	8.18
Line Equipment Operator	\$ 19.02	8.69
Lineman; & Cable Splicer	\$ 21.86	9.01
		·

ELEC0575-001 12/01/2009

ADAMS, FAYETTE, HIGHLAND, HOCKING, JACKSON (Bloomfield, Franklin, Hamilton, Jefferson, Lick, Madison, Scioto, Coal, Jackson, Liberty, Milton & Washington Townships), PICKAWAY (Deer Creek, Perry, Pickaway, Salt Creek & Wayne Townships), PIKE (Beaver, Benton, Jackson, Mifflin, Pebble, PeePee, Perry, Seal, Camp Creek, Newton, Scioto, Sunfish, Union & Marion Townships), ROSS, SCIOTO & VINTON (Clinton, Eagle, Elk, Harrison, Jackson, Richland & Swan Townships)

	Rates	Fringes
ELECTRICIAN	.\$ 30.79	11.88

ELEC0575-003 05/28/2007

ADAMS, FAYETTE, HIGHLAND, HOCKING, JACKSON, PICKAWAY (Deer Creek, Perry, Pickaway, Salt Creek & Wayne Townships), PIKE, ROSS, SCIOTO & VINTON (Clinton, Eagle, Elk, Harrison, Jackson, Richland & Swan Townships)

	Rates	Fringes
Sound & Communication Technician		
Cable PullerInstaller		6.75 7.42

ELEC0648-001 09/06/2010

BUTLER and WARREN COUNTIES (Deerfield, Hamilton, Harlan, Massie, Salem, Turtle Creek, Union & Washington Townships)

	Rates	Fringes	
CABLE SPLICER		12.69 12.69	
			-

ELEC0683-001 05/31/2010

DELAWARE, FAIRFIELD, FRANKLIN, MADISON, and PICKAWAY (Circleville, Darby, Harrison, Jackson, Madison, Monroe, Muhlenberg, Scioto, Walnut & Washington Townships) COUNTIES

	Rates	Fringes
Electricians:		
Cable Splicer\$	29.60	13.46
Electrician\$	29.00	13.44

ELEC0683-006 05/28/2007

DELAWARE, FAIRFIELD, FRANKLIN, MADISON & PICKAWAY (Circleville, Darby, Harrison, Jackson, Madison, Monroe, Muhlenberg, Scioto, Walnut & Washington Townships)

	Rates	Fringes
Sound & Communication Technician		
Cable Puller\$	11.75	4.20
Installer\$	22.11	4.95

ELEC0688-001 01/05/2011

ASHLAND, CRAWFORD, HURON (Richmond, New Haven, Ripley & Greenwich Townships), KNOX (Liberty, Clinton, Union, Howard, Monroe, Middleberry, Morris, Wayne, Berlin, Pike, Brown & Jefferson Townships), MORROW, RICHLAND and WYANDOT (Sycamore, Crane, Eden, Pitt, Antrim & Tymochtee Townships) COUNTIES

	Rates	Fringes
ELECTRICIAN	\$ 26.25	14.30

ELEC0688-004 05/28/2007

ASHLAND, CRAWFORD, HURON (Richmond, New Haven, Ripley & Greenwich Townships), KNOX (Liberty, Clinton, Union, Howard, Monroe, Middleberry, Morris, Wayne, Berlin, Pike, Brown & Jefferson Townships), MORROW, RICHLAND & WYANDOT (Sycamore, Crane, Eden, Pitt, Antrim & Tymochtee Townships)

		Rates	Fringes
	d & Communication		
Tech	nician Cable Puller Installer	.\$ 21.04	5.22 5.93
ELE	 C0867-001 06/01/1998		
ERIE			
		Rates	Fringes
Line	Construction Lineman; Cable Splicer; &		
	Equipment Operator Truck Driver (Winch)	.\$ 20.75	4.09
	Groundman; & Groundman	.\$ 13.49	3.87
ELE	C0972-001 06/01/2010		
	DE, MORGAN, NOBLE, VINTON (Besville Townships), and WAS		son, Vinton &
		Rates	Fringes
Elect	cricians: Cable Splicer Electrician	.\$ 30.54 .\$ 30.29	19.43 19.42
ELEC	C1105-001 05/30/2010		
Milfo Towns York,	OCTON, GUERNSEY, KNOX (Jacks ord, Hilliar, Butler, Harris ships), LICKING, MUSKINGUM, Clay, Jefferson, Rush, Oxf s Townships) COUNTIES	on, Pleasant & C PERRY, and TUSCA	ollege RAWAS (Auburn,
		Rates	Fringes
ELECT	CRICIAN	.\$ 27.19	13.49
ELEC	C1105-002 05/28/2007		
Milfo Towns York,	OCTON, GUERNSEY, KNOX (Jacksord, Hillard, Butler, Harrischips), LICKING, MUSKINGUM, Clay, Jefferson, Rush, Oxford	on, Pleasant & C PERRY & TUSCARAW	ollege AS (Auburn,
		Rates	Fringes
	l & Communication		
rechn	rician Cable Puller Installer		7.27 7.93

ELEV0006-003 01/01/2011

Rates

Fringes

ELEVATOR MECHANIC.....\$ 41.13

21.985

FOOTNOTE:

- A. Employer contributes 8% of regular hourly rate as vacation pay credit for employees with more than 5 years of service, and 6% for 6 months to 5 years of service.
- B. Eight Paid Holidays (provided employee has worked 5 consecutive days before and the working day after the holiday): New Years's Day; Memorial Day; Independence Day; Labor Day; Veteran's Day; Thanksgiving Day and the Friday after Thanksqiving Day, and Christmas Day.

ELEV0011-001 01/01/2010

ADAMS, BROWN, BUTLER, CLERMONT, CLINTON, GREENE, HIGHLAND, MIAMI, MONTGOMERY, PREBLE, and WARREN COUNITES

Rates

Fringes

ELEVATOR MECHANIC.....\$ 37.47 20.035+a+b

PAID HOLIDAYS:

- a. New Year's Day, Memorial Day, Independence Day, Labor Day, Vetern's Day, Thanksgiving Day, the Friday after Thanksgiving, and Christmas Day.
- b. Employer contributes 8% of regular hourly rate to vacation pay credit for employee who has worked in business more than 5 years; 6% for less than 5 years' service.

ELEV0017-001 01/01/2010

ERIE and HURON COUNTIES

Rates

Fringes

ELEVATOR MECHANIC.....\$ 41.64

20.035+a+b

PAID HOLIDAYS:

- a. New Year's Day, Memorial Day, Independence Day, Labor Day, Vetern's Day, Thanksgiving Day, the Friday after Thanksgiving, and Christmas Day.
- b. Employer contributes 8% of regular hourly rate to vacation pay credit for employee who has worked in business more than 5 years; 6% for less than 5 years' service. ______

ELEV0037-001 01/01/2010

ASHLAND, COSHOCTON, CRAWFORD, DELAWARE, FAIRFIELD, FAYETTE, FRANKLIN, HOCKING, HOLMES, KNOX, LICKING, MADISON, MORGAN,

MORROW, MUSKINGUM, PERRY, PICKAWAY, RICHLAND, ROSS, TUSCARAWAS, and VINTON COUNTIES

Rates

Fringes

ELEVATOR MECHANIC.....\$ 37.43

20.035+a+b

PAID HOLIDAYS:

- a. New Year's Day, Memorial Day, Independence Day, Labor Day, Vetern's Day, Thanksgiving Day, the Friday after Thanksgiving, and Christmas Day.
- b. Employer contributes 8% of regular hourly rate to vacation pay credit for employee who has worked in business more than 5 years; 6% for less than 5 years' service.

ELEV0044-001 01/01/2010

ALLEN, AUGLAIZE, HANCOCK, OTTAWA, SANDUSKY, SENECA, WOOD, and WYANDOT COUNTIES

Rates

Fringes

ELEVATOR MECHANIC......\$ 40.66 20.035+a+b

PAID HOLIDAYS:

- a. New Year's Day, Memorial Day, Independence Day, Labor Day, Vetern's Day, Thanksgiving Day, the Friday after Thanksgiving, and Christmas Day.
- b. Employer contributes 8% of regular hourly rate to vacation pay credit for employee who has worked in business more than 5 years; 6% for less than 5 years' service.

ELEV0045-001 01/01/2010

WAYNE COUNTY

Rates Fringes

ELEVATOR MECHANIC.....\$ 39.52

20.035+a+b

PAID HOLIDAYS:

- a. New Year's Day, Memorial Day, Independence Day, Labor Day, Vetern's Day, Thanksgiving Day, the Friday after Thanksgiving, and Christmas Day.
- b. Employer contributes 8% of regular hourly rate to vacation pay credit for employee who has worked in business more than 5 years; 6% for less than 5 years' service.

ELEV0048-002 01/01/2010

JACKSON, PIKE, and SCIOTO COUNTIES

	Rates	Fringes
ELEVATOR MECHANIC	\$ 38.53	20.035+a+b

PAID HOLIDAYS:

- a. New Year's Day, Memorial Day, Independence Day, Labor Day, Vetern's Day, Thanksgiving Day, the Friday after Thanksgiving, and Christmas Day.
- b. Employer contributes 8% of regular hourly rate to vacation pay credit for employee who has worked in business more than 5 years; 6% for less than 5 years' service.

ENGI0018-001 05/01/2010

ADAMS, ALLEN, ASHLAND, AUGLAIZE, BELMONT, BROWN, BUTLER, CLERMONT, CLINTON, COSHOCTON, CRAWFORD, DELAWARE, FAIRFIELD, FAYETTE, FRANKLIN, GREENE, GUERNSEY, HANCOCK, HARRISON, HIGHLAND, HOCKING, HOLMES, JACKSON, JEFFERSON, KNOX, LICKING, MADISON, MIAMI, MONROE, MONTGOMERY, MORGAN, MORROW, MUSKINGUM, NOBLE, OTTAWA, PERRY, PICKAWAY, PIKE, PREBLE, RICHLAND, ROSS, SANDUSKY, SCIOTO, SENECA, TUSCARAWAS, VINTON, WARREN, WASHINGTON, WAYNE & WYANDOT

	1	Rates	Fringes
OPERATOR:	Power Equipment		
GROUP	1\$	30.74	12.25
GROUP	2\$	30.49	12.25
GROUP	3\$	29.99	12.25
GROUP	4\$	29.74	12.25
GROUP	5\$	29.49	12.25
GROUP	6\$	29.37	12.25
GROUP	7\$	28.33	12.25
GROUP	8\$	27.15	12.25
GROUP	9\$	21.69	12.25

OPERATING ENGINEER CLASSIFICATIONS

GROUP 1 - Boom & Jib 250' & Over

GROUP 2 - Boom & Jib Over 180' through 249'

GROUP 3 - Boom & Jib 150' through 180'

GROUP 4 - Master Mechanic

GROUP 5 - Barrier Moving Machine; Boiler or Compressor Mounted on Crane (Piggy-Back Operation); Boom Truck (All Types); Cableway; Cherry Picker; Combination Concrete Mixer & Tower; All Concrete Pumps with Booms; Crane (All Types); Crane-Compact, Track or Rubber Over 4,000 lbs Capacity; Crane-Self Erecting, Stationary, Track or Truck (All Configurations); Derrick (All Types); Dragline; Dredge (Dipper, Clam or Suction) 3 Man Crew; Elevating Grader or Euclid Loader; Floating Equipment; Forklift(rough terrain with winch/hoist) Gradall; Helicopter Operator & Helicopter Winch Operator (Hoisting Builders Materials); Hoe

(AllTypes); Hoist (Two or More Drums); Horizontal Directional Drill; Hydraulic Gantry (Lift System); Laser Finishing Machine; Laser Screed and Like Equipment; Lift Slab or Panel Jack; Locomotive (All Types); Maintenance Engineer (Mechanic and/or Welder); Mixer, Paving (Multiple Drum); Mobile Concrete Pump With Boom; Panelboard (All Types on Site); Pile Driver; Power Shovel; Prentice Loader; Rail Tamper (with Automatic Lifting & Aligning device); Rotary Drill (All) used on Caisson Work for Foundations & Substructure work; Side Boom; Slip Form Paver; Straddle Carrier (Building Construction on Site); Trench Machine (Over 24" Wide); & Tug Boat

GROUP 6 - Asphalt Paver; Bobcat-type and/or Skid Steer Loader with Hoe Attachment Greater than 7,000 lbs.; Bulldozer; C.M.I. Type Equipment; Endloader; Hydro Milling Machine; Kolman Type Loader (Dirt Loading); Lead Greaseman; Mucking Machine; Pettibone-Rail Equipment; Power Grader; Power Scoop; Power Scraper; Push Cat; Rotomill (All), Grinders & Planers of All Types & Vermeer Type Concrete Saw

GROUP 7 - A-Frame; Air Compressor Pressurizing Shafts or Tunnels; Asphalt Roller (All); Bobcat-type and/or Skid Steer Loader with or without Attachments; Boiler (15 lbs. pressure & over); All Concrete Pumps without Booms & with 5" System; Forklift (Except Masonry); Highway Drills-All Types (with Integral Power); Hoist (One Drum); House Elevator (except those automatic call button controlled); Man Lift; Material Hoist/Elevator; Mud Jack; Pressure Grouting; Pump (Installing or Operating Well Points or other Type of Dewatering Systems); Pump (4" and over Discharge); Railroad Tie Inserter/Remover; Rotovator (Lime soil Stabilizer); Submersible Pump (4" and over Discharge); Switch & Tie Tamper (w/o lifting & aligning device); Trench Machine (24" & under); & Utility

GROUP 8 - Ballast Relocator; Backfiller & Tamper; Batch Plant; Bar & Joint Installing Machine; Bull Floats; Burlap & Curing Machines; Clefplanes; Compressor on Building Construction; Concrete Mixer, Capacity more than one bag; Concrete Mixer, one bag capacity (side loader); All Concrete Pumps without Booms with 4" or Smaller System; Concrete Spreading Machine; Conveyor, used for handling building materials; Crusher; Deckhand; Drum Fireman in Asphalt Plant; Farm Type Tractor, Pulling Attachments; Finishing Machines; Form Trencher; Generator; Gunite Machine; Hydro-Seeder; Pavement Breaker (Hydraulic or Cable); Post Driver; Post Hole Digger; Pressure Pump (over 1/2" discharge); Road Widening Trencher; Roller (except Asphalt); Self-propelled Power Spreader; Self-propelled Sub-Grader; Shotcrete Mahine; Tire Repairman; Tractor (Pulling Sheep Foot Roller or Grader); VAC/ALL; Vibratory Compactor (with Integral Power) & Welder

GROUP 9 - Allen Screed Paver(concrete); Boiler (Less than 15 lbs. pressure); Crane-Compact, Track or Rubber under 4,000 lbs.; Directional Drill "Locator"; Inboard & Outboard Motor Boat Launch; Light Plant; Masonry Forklift; Oiler; Power Driven Heater (Oil Fired); Power Scrubber; Power Sweeper; Pump (Under 4" discharge); & Submersible Pump (Under 4"

discharge)

ENGI0018-002 05/01/2008

ERIE & HURON

		I	Rates	Fringes
OPERATOR:		1 1		
	*	& Jib 200' &		
•	-	299'); Master		
Mechar	nic		32.88	10.81
Crane	(Boom	& Jib 300' &		
Over).			33.13	10.81
GROUP	1		32.13	10.81
GROUP	2		31.98	10.81
GROUP	3		30.53	10.81
GROUP	4	\$	29.75	10.81
GROUP	5		29.43	10.81
GROUP	6	\$	22.35	10.81

OPERATING ENGINEER CLASSIFICATIONS

GROUP 1 - A-Frame; Boiler or Compressor Operator, Hydraulic Pump & Power Pacs Mounted on Crane or Piggy-Back Operation; Boom Truck (All Types); Cableway; Cherry Picker; Combination Concrete Mixer & Tower; All Concrete Pumps; Crane (All Types); Derrick (All Types); Dragline; Dredge (Dipper, Clam or Suction); 3 Man Crew; Elevating Grader or Euclid Loader; Floating Equipment; Gradall; Helicopter Operator & Helicopter Winch Operator Hoisting Building Materials; Hoe (All Types); Hoist (Two or More Drums); Lift Slab or Panel Jack Operator; Locomotive (All Types); Maintenance Engineer (Mechanic); Mixer; Paving (Multiple Drum); Mobile Concrete Pump with Boom; Panelboard (All types on site); Pile Driver; Power Shovel; Robotic Equipment Operator/Mechanic; Rotary Drill (all), used on Caissons for Foundations & Sub-structure Work; Rough Terrain Forklift with Winch/Hoist; Side Boom; Slip Form Paver; Straddle Carrier; Trench Machine (Over 24" Wide); & Tug Boat

GROUP 2 - Asphalt Paver; Bulldozer; CMI-Type Equipment; Endloader; Horizontal Directional Drill Locator and Operator; Kohlman Type Loader (Dirt Loading); Lead Greaseman; Mucking Machine; Power Grader; Power Scoop; Power Scraper; & Push Cat

GROUP 3 - Air Compressor, Pressurizing Shafts or Tunnels; Asphalt Roller (all); Fork Lift; Hoist, One Drum; House Elevator (Except Automatic Call Button-controlled); Laser Screeds & Like Equipment; Man Lift; Mud Jack; Boiler (Over 15 lbs. Pressure); Pressure Grouting; Pump Operator (Installing or operating Well Points or other type of Dewatering system); Trencher (24" & under); & Utility Operator

GROUP 4 - Compressor on Building construction; Conveyor, building material; Generator; Gunite Machine; Concrete Mixer, Capacity more than one bag; Concrete Mixer, One Bag

capacity (Side Loader); Pavement Breaker, Hydraulic or Cable; Post Driver; Post Hole Digger; Road Widening Trencher; Roller; & Welder Operator

GROUP 5 - Backfiller & Tamper; Bar & Joint Installing Machine; Batch Plant; Bullfoat; Burlap and Curing Machine; Cleaning Machine (decontamination included); Clefplane; Concrete Spreading Machine; Crusher; Deckhand; Drum Fireman (Asphalt); Farm-type Tractor, Pulling attachments; Finishing Machine; Fork Lift (Masonry Work); Form Trencher; High Pressure Pump (Over 1/2" discharge); Hydro Seeder; Pump (4" and Over discharge); Submersible Pump (4" and Over discharge); Self-propelled Power Spreader; Self-propelled Sub-grader; Tire Repairman; Tractor, Pulling Sheeps Foot Roller or Grader; & Vibratory Compactor, With Integral Power

GROUP 6 - Inboard & Outboard Motor Boat Launch; Light Plant Operator; Oiler; Signalman; Power Driven Heater (Oil Fired); Power Scrubber; Power Sweeper; Power Boiler (Less than 15 lbs. Pressure); Pump (Under 4" discharge); Submersible Pump (Under 4" discharge); Signalperson; Bob Cat-type and/or Skid Steer Loader; Grade Checker; VAC/ALL; Rod Man

ENGI0018-007 05/01/2010

WOOD COUNTY

		Rates	Fringes
OPERATOR:	Power Equipment		
GROUP	1\$	31.49	12.25
GROUP	2\$	31.24	12.25
GROUP	3\$	30.74	12.25
GROUP	4\$	30.49	12.25
GROUP	5\$	30.24	12.25
GROUP	6\$	30.12	12.25
GROUP	7\$	29.08	12.25
GROUP	8\$	27.90	12.25
GROUP	9\$	22.44	12.25

OPERATING ENGINEER CLASSIFICATIONS

GROUP 1 - Boom & Jib 250' & Over

GROUP 2 - Boom & Jib Over 180' through 249'

GROUP 3 - Boom & Jib 150' through 180'

GROUP 4 - Master Mechanic

GROUP 5 - Barrier Moving Machine; Boiler or Compressor Mounted on Crane (Piggy-Back Operation); Boom Truck (all types); Cableway; Cherry Picker; Combination Concrete Mixer & Tower; Concrete Pump with Booms; Crane (all types); Crane-Compact, Track or Rubber over 4,000 lbs. Capacity; Crane-Self Erecting, Stationary, Track or Truck (all configurations); Derrick (all types); Dragline; Dredge (Dipper, Clam or Suction) 3 Man Crew; Elevating Grader or Euclid Loader; Floating Equipment; Forklift (rough terrain

with winch/hoist) Gradall; Helicopter Operator, Hoisting Building Materials; Hoes (all types); Hoists (with two or more drums in use); Horizontal Directional Drill; Hydraulic Gantry (lift system); Laser Finishing Machine; Laser Screed and Like Equipment; Lift Slab or Panel Jack; Locomotive (all types); Maintenance Engineer (Mechanic and/or welder); Mixer Paving (Multiple Drum); Mobile Concrete Pump (With Boom); Panelboard (all types on site); Pile Driver; Power Shovel; Prentice Loader; Rail Tamper (with automatic lifting & aligning device0; Rotary Drill (all) used on Caissons for Foundations & Substructure work; Side Boom; Slip Form Paver; Straddle Carrier (building construction on site); Trench Machine (Over 24" Wide); & Tug Boat

GROUP 6 - Asphalt Paver; Bobcat-type and/or Skid Steer Loader with Hoe Attachment greater than 7,000 lbs.; Bulldozer; C.M.I. Type Equipment; Endloader; Hydro Milling Machine; Kolman Type Loader (Dirt Loading); Lead Greaseman; Mucking Machine; Pettibone-Rail Equipment; Power Grader; Power Scoop; Power Scraper; Push Cat; Rotomill (all), Grinders and Planers of All Types; & Vermeer Type Concrete Saw

GROUP 7 - A-Frame; Air Compressor, Pressurizing Shafts or Tunnels; Asphalt Roller (all); Bobcat-type and/or Skid Steer Loader with or without Attachments; Boiler (15 lbs. pressure and over); All concrete Pumps (without booms with 5" system); Fork Lifts (except masonry); Highway Drills-all types (with Integral Power); Hoist (One Drum); House Elevator (except those automatic call button controlled); Man Lift; Material Hoist/Elevator; Mud Jack; Pressure Grouting; Pump (Installing or Operating Well Points or other Type of Dewatering Systems); Pump (4" and over Discharge); Railroad Tie Inserter/Remover; Rotovator (lime soil stabilizer); Submersible Pump (4" and over Discharge); Switch & Tie Tamper w/o lifting & aligning device; Trench Machine (24" & under); & Utility

GROUP 8 - Ballast Relocator; Backfillers & Tampers; Batch Plant; Bar & Joint Installing Machines; Bull Floats; Burlap & Curing Machines; Clefplanes; Compressor on building construction; Concrete Mixer, Capacity more than one bag; Concrete Mixer, one bag capacity, (side loader); All Concrete Pumps without Booms and with 4" System or Smaller; Concrete Spreader; Conveyor, used for handling building material; Crusher; Deckhands; Drum firemen (in asphalt plants); Farm Type Tractor, pulling attachments; Finishing Machine; Form Trencher; Generator; Gunite Machine; Hydro-seeder; Pavement Breaker (Hydraulic or Cable); Post Driver; Post Hole Digger; Pressure Pump (over 1/2" discharge); Road Widening Trencher; Roller (except Asphalt); Self-propelled Power Spreader; Self-propelled Sub-Grader; Shotcrete Machine; Tire Repairman; Tractor, Pulling Sheep Foot Roller or Grader; VAC/ALL; & Vibratory Compactor, with Integral Power

GROUP 9 - Allen Screed Paver(concrete); Boiler (Less than 15 lbs. pressure); Crane-Compact, Track or Rubber under 4,000 lbs. Cpacity; Directional Drill "Locator"; Inboard & Outboard Motor Boat Launch; Light Plant; Masonry Fork Lift; Oiler; Power Driven Heater (Oil Fired); Power Scrubber;

Power Sweeper; Pump (Under 4" discharge); Signal Person; & Submersible Pump (Under 4" discharge)

IRON0017-001 05/01/2010

ERIE (Eastern 2/3) and HURON (East of a line drawn from the north border through Monroeville & Willard) COUNTIES

	Rates	Fringes
Tronworkers:		
Ornamental, Reinforcing, &		
Structural	\$ 29.65	17.83

IRON0044-001 06/01/2009

ADAMS (Western Part), BROWN, BUTLER (Southern Part), CLERMONT, CLINTON (South of a line drawn from Blanchester to Lynchburg), HIGHLAND (Excluding eastern one-fifth & portion of county inside lines drawn from Marshall to Lynchburg from the northern county line through E. Monroe to Marshall) & WARREN (South of a line drawn from Blanchester through Morrow to the west county line)

	Rates	Fringes
Ironworkers:		
Fence Erector\$	23.55	16.72
Ornamental; Structural\$	26.17	16.72

IRON0055-001 07/01/2010

CRAWFORD (Area between lines drawn from where Hwy #598 & #30 meet through North Liberty to the northern border & from said Hwy junction point due west to the border), ERIE (Western one-third), HANCOCK, HURON (West of a line drawn from the northern border through Monroeville & Willard), OTTAWA, SANDUSKY, SENECA, WOOD & WYANDOT (North of Rte. #30)

	Rates	Fringes
Ironworkers:	¢ 10 10	17 66
Fence ErectorFurnaces & Kilns	\$ 19.10	17.66
(Temperature units over 125 degrees Fahrenheit).	\$ 29.00	18.00
Pre-Engineered Metal Building All Other Work		18.69 18.69
All Other Work	4 20.00	10.05

IRON0147-001 06/01/2010

ALLEN COUNTY (Northern half)

	Rates	Fringes
IRONWORKER	\$ 24.47	17.57

IRON0172-001 06/01/2010

COSHOCTON (West of a line beginning at the northwest county line going through Walhonding & Tunnel Hill to the southern county line), CRAWFORD (South of Rte. #30), DELAWARE, FAIRFIELD, FAYETTE, FRANKLIN, HIGHLAND (Eastern one-fifth), HOCKING, JACKSON (Northern half), KNOX, LICKING, MADISON, MORROW, MUSKINGUM (West of a line starting at Adams Mill going to Adamsville & going from Adamsville through Blue Rock to the southern border), PERRY, PICKAWAY, PIKE, ROSS, VINTON and WYANDOT (South of Rte. #30) COUNTIES

	Rates	Fringes
IRONWORKER	\$ 26.52	16.48
IRON0290-001 10/01/2010		

ALLEN (Southern half), AUGLAIZE, BUTLER (North of a line drawn from east to the west county line going through Oxford, Darrtown & Woodsdale), CLINTON (Excluding south of a line drawn from Blanchester to Lynchburg), GREENE, HIGHLAND (Inside lines drawn from Marshall to Lynchburg & from the northern county line through East Monroe to Marshall), MIAMI, MONTGOMERY, PREBLE & WARREN (Excluding south of a line drawn from Blanchester through Morrow to the west county line) COUNTIES

	Rates	Fringes
IRONWORKER		
Beyond 25 mile radi	us of	
L.U. #290 Office, D	ayton\$ 25.78	17.55
Within 25 mile radi	us of	
L.U. #290 Office, D	ayton\$ 25.63	17.55

IRON0372-001 06/01/2010

ADAMS (Western Part), BROWN, BUTLER (Southern Part), CLERMONT, CLINTON (South of a line drawn from Blanchester to Lynchburg), HIGHLAND (Excluding eastern one-fifth & portion of county inside lines drawn from Marshall to Lynchburg from the northern county line through E. Monroe to Marshall) and WARREN (South of a line drawn from Blanchester through Morrow to the west county line) COUNTIES

	Rates	Fringes
IRONWORKER, REINFORCING Beyond 30-mile radius of		
Hamilton County Courthouse. Up to & including 30-mile	.\$ 26.55	17.10
radius of Hamilton County Courthouse	.\$ 26.30	17.10

IRON0549-003 12/01/2009

BELMONT, GUERNSEY, HARRISON, JEFFERSON, MONROE & MUSKINGUM (Excluding portion west of a line starting at Adams Mill going to Adamsville and going from Adamsville through Blue Rock to the south border)

	Rates	Fringes
IRONWORKER\$	29.75	15.69
TRONGE FO. 201 OF /01 /0010		

IRON0550-001 05/01/2010

ASHLAND, COSHOCTON (E. of a line beginning at NW Co. line going through Walhonding & Tunnel Hill to the South Co. line), HOLMES, HURON (S. of Old Route #224), RICHLAND, TUSCARAWAS & WAYNE

	Rates	Fringes	
<pre>Ironworkers:Structural, Ornamental and Reinforcing</pre>	\$ 24.38	16.70	
IRON0769-003 06/01/2010			

ADAMS (Eastern Half), JACKSON (Southern Half) & SCIOTO

Ī	Rates	Fringes
Ironworkers:		
ZONE 1\$	29.59	18.04
ZONE 2\$	29.99	18.04
ZONE 3\$	31.99	18.04

ZONE 1 - Up to 10 mile radius of Union Hall, Ashland, Ky., 1643 Greenup Ave.

ZONE 2 - 10 to 50 mile radius of Union Hall, Ashland, Ky., 1643 Greenup Ave.

ZONE 3 - 50 mile radius & over of Union Hall, Ashland, Ky., 1643 Greenup Ave.

IRON0787-002 06/01/2010

MORGAN, NOBLE & WASHINGTON

	Rates	Fringes
Ironworker	\$ 29.67	17.54
LABO0083-001 06/01/2010		

ADAMS, HIGHLAND, JACKSON, PIKE, ROSS, SCIOTO & VINTON

	I	Rates	Fringes
LABORER			
GROUP	1\$	29.85	8,47
GROUP	2\$	30.10	8.47

GROUP 3.....\$ 30.25

LABORER CLASSIFICATIONS

GROUP 1 - Building & Construction; Carpenter Tender; Bottom Man; Mason Tender; Mortar Mixer; Pipe Layer; Plasterer Tender; Sheeting & Shoring Man; & Signalman

8.47

GROUP 2 - Air & Machine Driver Tool Operator; Asphalt Raker & Smoother; Burning & Cutting Torch; Chain Saw; Form Setter (Street & Highway); Hand Spiker; & Powered Concrete Buggy

GROUP 3 - Gunnite Machine Operator; Gunnite Nozzle Man; Miner (Tunnel & Caisson); Mucker (Tunnel & Caisson); & Powder Man & Blaster

HAZARDOUS & HIGH WORK IN EXCESS OF 25 FEET ABOVE SOLID BASE - \$.25 PREMIUM

WORKERS HANDLING CREOSOTED OR INJURIOUS CHEMICALLY TREATED MATERIALS - \$.25 PREMIUM

THE ERECTION, ALTERATION, REPAIR OR DEMOLITION OF REINFORCED CONCRETE CHIMNEYS, MASONRY CHIMNEYS, SILOS, & FURNACES RECEIVE THE FOLLOWING RATES:

0 TO 25 FEET - BASE RATE
25 TO 100 FEET - \$1.00 PREMIUM
100 TO 150 FEET - \$1.25 PREMIUM
150 TO 200 FEET - \$1.50 PREMIUM
200 TO 250 FEET - \$1.75 PREMIUM
OVER 250 FEET - \$2.00 PREMIUM

LABO0134-001 05/01/2010

COSHOCTON, HOLMES & TUSCARAWAS

	Rates	Fringes
LABORER		
GROUP	1\$ 22.13	8.15
GROUP	2\$ 22.53	8.15
GROUP	3\$ 23.06	8.15
GROUP	4\$ 23.48	8.15

LABORER CLASSIFICATIONS

GROUP 1 - Building & Construction; Signalman; Flagman; Carpenter Tender; Finisher Tender; Concrete Handler; Utility Construction; Guard Rail Erector; & Hazardous Waste Removal (Level D) Personal Protective Equipment (PPE)

GROUP 2 - Bottom Man; Scaffold Builder; Tunnel; Pipe Layer; Air & Power Driven Tool; Burner on Demolition Work; Swinging Scaffold; Mucker; Caisson Worker; Cofferdam Worker; Powder Man & Dynamite Blaster; Creosote Worker; Form Setter; Plasterer Tender; Hod Carrier; All Confined Space Work; Furnaces; Pickel Tubs; Acid Pits & Hazardous Waste Removal (Level C) Personal Protective Equipment (PPE)

GROUP 3 - Mason Tender; Mortar Mixer; Stonemason Tender; Skid Steer Loader; & Hazardous Waste Removal (Level B) Personal Protective Equipment (PPE)

GROUP 4 - Gunnite Operator; & Hazardous Waste Removal (Level A) Personal Protective Equipment (PPE)

LABO0265-001 06/01/2010

BROWN, CLERMONT & CLINTON

	1	Rates	Fringes
LABORER			
GROUP	1\$	23.15	8.45
GROUP	2\$	23.25	8.45
GROUP	3\$	23.30	8.45
GROUP	4\$	23.35	8.45
GROUP	5\$	23.65	8.45
GROUP	6\$	23.90	8.45

LABORER CLASSIFICATIONS

GROUP 1 - Building and Common Laborer; Asbestos Removal; Cement Mason Tender; Hand-Operated Mechanical Mule; Mechanical Mule; Mechanical Sweeper; Signaler; Flagger; Wrecking Laborer

GROUP 2 - Bottom Man; Pipe Layer

GROUP 3 - Skid Steer; Burning Torch Operator; Jack Hammer; Air Spade; Chipping Hammer; Mechanical and Air Tamper Operator; Mechanical Concrete Buggie; Power Operated Mechanical Mule; Concrete Pump Hose Man; Vibrator Man; CERCLA Trained Hazardous Material Removal-Levels A, B, C

GROUP 4 - Bottom Jack Hammer Man

GROUP 5 - Tunnel Laborer

GROUP 6 - Gunnite Nozzle Operator

LABO0265-003 06/01/2010

BROWN, CLERMONT, and CLINTON COUNTIES

	Rates	Fringes
Plasterer tender		
Mixer Pump Operator\$	23.30	8.45
Tender\$	23.15	8.45

LABO0265-007 06/01/2010

BROWN, CLERMONT & CLINTON

		F	Rates	Fringes
Laborer:	Mason	Tender\$	23.10	8.45

LABO0329-001 05/01/2010

ALLEN and AUGLAIZE COUNTIES

]	Rates	Fringes
LABORER			
GROUP	1\$	22.06	8,20
GROUP	2\$	22.21	8.20
GROUP	3\$	22.36	8.20
GROUP	4\$	22.56	8.20

LABORER CLASSIFICATIONS

GROUP 1 - Building; Signal Person; Power Wheelbarrow or Power Buggy; Removal of Asbestos & Hazardous Waste (Levels C & D)

GROUP 2 - Vibrator; Cement Finisher Tender; Cement Raker; Asphalt Raker; Tamper & Packer; Pump Man Under 4" Discharge; Caisson; Cofferdam; Tunnel; Spiker Railroad (By Hand); Pot Tender; Torch Man; Demolition; Machine Driven Tools (Gas, Electric, Air)

GROUP 3 - Plaster Tender; Mortar Mixer; Cylinder, Shaft; Sewer, Water Conduit; Gas, Oil Pipeline, except Mainlines; Sewer Bottom Man; Sewer Pipe Layer; Manhole Builder; Blaster Tender; Wagon Drill Tender; Jack Hammer; Gunnite Operator; Mucker (Tunnel & Caisson) Free Air; Miner (Tunnel & Caisson) Free Air; Sand Blaster; Blaster-Powder Man; Wagon Drill/Operator; & Removal of Toxic & Hazardous Waste (Levels A & B)

GROUP 4 - Mason Tender

LABO0423-001 06/01/2010

FAIRFIELD, FAYETTE, FRANKLIN, HOCKING, LICKING, MADISON & PICKAWAY

	I	Rates	Fringes
LABORER			
GROUP	1\$	22.18	8.15
GROUP	2\$	22.49	8.15
GROUP	3\$	22.80	8.15
GROUP	4\$	23.11	8.15

LABORER CLASSIFICATIONS

GROUP 1 - General laborers; Carpenter tender; Cathodic protection; Cleaning debris; Cleaning of all material; General clean-up including vacuum cleaning, scraping and cleaning of walls and floors; Landscape; Installation and removal of fencing; Sod layers; All portable heaters; Flagman; Loading and unloading of all trucks; Handling and conveying all materials; Washing of all windows; Conveyer belt; Jurisdiction over the use of all water pumps up to and including 3 inch intake

GROUP 2 - Skid steer specialist; Concrete specialist; Brick tender; Stone mason tender; Plaster tender; Mortar mixer and; operator; Cement mason tender; Construction specialist; All scaffold builders; Bush hammering; Jack hammer operator; Air or electrical pneumatic tool operator; Power driven tools; Power buggy operators; Pouring and placement of all concrete; Power wheelbarrow operator; Asphalt and blacktop rakers; Wall wrecker and bar man on demolition; Sand blasting and chipping; Welders on demolitions; Grade checkers; A person on a bucket pouring concrete; Gunite nozzle man; Wagon and churn drill operator; Concrete saw operator; Brush feeders on pulverizers; Pipe layers; Pavers set in sand; Bottom man; Laser gun; Burners; Sand blasting of concrete; Vibrator man; Steward; Signal man; Caisson; Caisson bottom man; Pile drivers; Asbestos and lead abatement laborers; Hazardous waste level B

GROUP 3 - Hazardous waste level C

GROUP 4 - Hazardous waste level D

LABO0480-001 09/29/2010

ERIE, HURON, OTTAWA and SANDUSKY COUNTIES

	Rates	Fringes
LABORER		
GROUP	1\$ 23.56	9.05
GROUP	2\$ 23.76	9.05
GROUP	3\$ 24.16	9.05

LABORER CLASSIFICATIONS

GROUP 1 - Building & Construction Laborer; Signalman; Flagman; Tool Cribman; Carpenter Tender; Finisher Tender; Concrete Handler; Utility Construction Laborer; Guard Rail Erector; Railroad Spur Work; Hazardous Waste Worker Level D

GROUP 2 - Bottom Man; Scaffold Builder; Tunnel Laborer; Pipe Layer; Air & Power Driven Tool; Burner on Demolition Work; Swinging Scaffold; Mucker; Caisson Worker; Cofferdam Worker; Powder Man & Dynamite Blaster; Creosote Worker; Mortar Mixer; Skid Steer; Concrete Specialist; Form Setter; Mason Tender; Plasterer Tender; Hod Carrier; Laser Beam set-up Man; Stonemason Tender; All Wet & Dry Vacuum Devices; Hazardous Waste Worker Level C

GROUP 3 - Gunnite Operator; Dry Sandblast; Caustic Lime Worker (wearing apparel required); Hazardous Waste Worker Level A & B

LABO0500-001 07/01/2010

WOOD COUNTY

Rates

Fringes

LABORER

GROUP	1\$	23.32	10.64
GROUP	2\$	23.52	10.64
GROUP	3\$	23.72	10.64
GROUP	4\$	23.82	10.64
GROUP	5\$	13.80	10.64
GROUP	6\$	16.82	10.64

LABORER CLASSIFICATIONS

GROUP 1 - Building & Construction Laborer; Signalperson; Flagperson; Carpenter Tender; Utility Construction; Guard Rail Erector; Deep Cleaning; Hazardous Waste (Level A)

GROUP 2 - Finisher Tender; Concrete Handler; Bottom Man; Scaffold Builder; Tunnel Laborer; Pipelayer; Air & Power Driven Tools; Burner on Demolition Work; Swinging Scaffold; Mucker; Caisson Worker; Cofferdam Worker; Powder Man & Dynamite Blaster; Creosote Worker; Mortar Mixer; Form Setter; Mason Tender; Plasterer Tender; Hod Carrier; Laser Beam Set Up Man; Stonemason Tender; Hazardous Waste (Level B)

GROUP 3 - Gunite Operator; Hazardous Waste (Level C)

GROUP 4 - Hazardous Waste (Level D)

GROUP 5 - Parking & Landscaping

GROUP 6 - Installation of Fencing

FIREBRICK WORK OVER 50 FEET, EXPEDITERS, HOT PAY, BOTTOM MAN & TOP MAN SHALL BE PAID \$.75 PER HOUR OVER GROUP 1.

LABO0530-001 06/01/2010

GUERNSEY, MUSKINGUM, NOBLE & PERRY

	1	Rates	Fringes
LABORER			
GROUP	1\$	20.82	8.15
GROUP	2\$	21.07	8.15
GROUP	3\$	21.32	8.15
GROUP	4\$	23.22	8.15

LABORER CLASSIFICATIONS

GROUP 1 - Building & Construction; Carpenter Tender; Tree Planter; Landscape Tree Trimmer; & Asbestos Removal, Hazardous Waste Removal

GROUP 2 - Air & Machine Driven Tool Operator; Asphalt Plant Aggremeter Operator; Asphalt Plant Mixer Man; Car Pusher and Tunnel Laborer; Caulker; Cement Handler; Concrete Puddler (Behind Mixer); Curb Cutter & Setter; Cutting with Burning Torch; Dumpman; Hand Spiker (Railroad); Jackhammer Operator; Mucker (Tunnel & Caisson); Pipelayer; Proportioning Plant Operator; Pump Man; Road Form Setter; Sewer Bottom Man; Sheeting & Shoring Man; Vibrator Operator; & Yarner & Wrench Man

GROUP 3 - Mason Tender; Mortar Mixer Man; Brick Slinger; Stone Mason Tender; Plaster Tender; Lock Tender; Brick Dropper

GROUP 4 - Powder Man or Blaster; & Toxic/Hazardous Waste
-----LABO0534-001 06/01/2009

BUTLER & WARREN

	1	Rates	Fringes
LABORER			
GROUP	1\$	23.09	7.45
GROUP	2\$	23.19	7.45
GROUP	3\$	23.29	7.45
GROUP	4\$	23.42	7.45
GROUP	5\$	23.67	7.45
GROUP	6\$	23.44	7.45

LABORER CLASSIFICATIONS

GROUP 1 - Building & Common Laborer; All General Laborers Including Landscaping; Rough Rider; All Pumps 4" or Smaller; Small Pump Portable Generators - Bobcat to Cleanup; Firewatch & Monitor (Safety Person)

GROUP 2 - Asphalt Raker; Tamper; Smoother; Hand Air Pump; Hand Air Tamper Chisel; Power Tamper; Switch; Assemblies; Handling & Laying Precast Concrete Floor & Deck

GROUP 3 - Concrete Specialist; Skid Steer (with attachments to perform laborers' duties); Jack Hammer and Concrete Busterman; Barco Tamper Man; Power Georgia Buggy Man; Power Sweeper Man; Vibrator; Concrete Saw Man; Rail Spikers; Acetylene Burner Pipe Layers; Bos'N or Cradleman; Bottom Man; Chipping Hammer; Grade Checker; Form Cleanout and Blowout Man; Red Concrete Coloring Man (Electrical Safety)

GROUP 4 - Mason Tender; Mortar Mixer & Scaffold Builder

GROUP 5 - Forklift for Mason; All Work involving Refractory Materials including Demolition; Asbestos Removal & Hazardous Waste Removal (Handling, control, removal, abatement, encapsulation or disposal of asbestos & hazardous waste)

GROUP 6 - Gunnite Man; Sand Blaster; Concrete & Grout Pump & Hose Man; Blast Trac; Miner & Mucker, Free Air; Powderman or Blaster; Mortar or Gypsum Machineman; Scuba Diver

TARRONE 74 001 05 /01 /0010

LABO0574-001 05/01/2010

I	Rates	Fringes
LABORER		
DELAWARE COUNTY		
GROUP 1\$	22.03	8.20
GROUP 2\$	22.34	8.20

GROUP 3\$ 22.65	8.20
GROUP 4\$ 22.96	8.20
HANCOCK, SENECA & WYANDOT	
COUNTIES	
GROUP 1\$ 23.60	8.20
GROUP 2\$ 23.90	8.20
GROUP 3\$ 24.10	8.20
GROUP 4\$ 24.30	8.20

LABORER CLASSIFICATIONS

GROUP 1: Building & Construction; Signalman; Flagman; Carpenter Tender; Finisher Tender; Concrete Handler; Utility Construction; Guard Rail Erector; Fence Installer; Caulker; & Hazardous Waste (Level A)

GROUP 2: Bottom Man; Scaffold; Mucker; Caisson Worker; Powder Man; Dynamite Blaster; Creosote Worker; Mortar Mixer; Form Setter; Plasterer Tender; Hod Carrier; Stonemason Tender & Hazardous Waste (Level B)

GROUP 3: Mason Tender; Gunite Operator & Hazardous Waste (Level C)

GROUP 4: Hazardous Waste (Level D)

LABO0639-001 06/01/2010

MONROE, MORGAN & WASHINGTON

	Rates	Fringes
LABORER		
GROUP 1	\$ 26.67	8.15
GROUP 2	\$ 27.02	8.15

LABORER CLASSIFICATIONS

GROUP 1 - Asphalt Plant Agfremeter; Asphalt Plant Miner Man; Brick Slinger; Building & Construction; Car Pusher & Tunnel Laborer; Carpenter Tender; Cement Handler; Concrete Puddler Behind Mixer; Concrete Smoother; Drum Fireperson; Dump Man Batch Truck; Flagperson; Landscape Planter; Proportioning Plant Operator; Rammer Man; & Spreader Box Man

GROUP 2 - Air, Gas or Machine Driven Tool; Asphalt Raker; Tamper, Forker, Shoveler or Smoother; Caulker, Yarner & Wrenchman; Cement Mason Tender; Curb Setter & Cutter; Form Setter; Grade Checker; Jackhammer Operator; Mason Tender; Mortar Mixer; Mucker (Tunnel & Caisson); Pipelayer; Pump Man (4" & Under); Sewer Bottom Man; Sheeting & Shoring Man; Stonemason Tender; Vibrator Operator; Plasterer Tender; Hand Spiker (Railroad); Concrete & Georgia Buggy Pusher; Deep Trench Work (Over 6'); Cutting & Burning Torch; Hydro-Water Jet Operator; Brick Dropper; Lock Tender; Miner (Tunnel & Caisson); Powderman or Blaster; & Signalperson

LABO0809-001 07/01/2010

HARRISON & JEFFERSON

	Rates	Fringes
LABORER	\$ 22.47	8.45

Asbestos Work; Hazardous Waste Work; Instrument & Laser; and Lead Based Paint Removal - Additional \$.50 per hour

Hot Pay - Additional \$1.00 per hour when working with other crafts receiving hot pay

LABO1015-001 05/01/2010

WAYNE

	1	Rates	Fringes
LABORER			
GROUP	1\$	22.73	8.18
GROUP	2\$	23.12	8.18
GROUP	3\$	23.47	8.18
GROUP	4\$	23.32	8.18

LABORER CLASSIFICATIONS

GROUP 1 - Building & Construction; Signalman; Flagman; Carpenter Tender; Finisher Tender; Concrete Handler; Utility Construction; Guard Rail Erector; & Hazardous Waste Removal (Level D) Personal Protective Equipment (PPE)

GROUP 2 - Bottom Man; Scaffold Builder; Tunnel; Pipe Layer; Air & Power Driven Tool; Burner on Demolition Work; Swinging Scaffold; Mucker; Caisson Worker; Cofferdam Worker; Powder Man & Dynamite Blaster; Creosote Worker; Form Setter; Plasterer Tender; Hod Carrier; All Confined Space Work; Furnaces; Pickel Tubs; Acid Pits & Hazardous Waste Removal (Level C) Personal Protective Equipment (PPE)

GROUP 3 - Mason Tender; Mortar Mixer; Stonemason Tender; Skid, Steer Loader; & Hazardous Waste Removal (Level B) Personal Protective Equipment (PPE)

GROUP 4 - Gunnite Operator; & Hazardous Waste Removal (Level A) Personal Protective Equipment (PPE)

LABO1149-002 12/01/2010

BELMONT COUNTY

	I	Rates	Fringes
LABORER			
GROUP	1\$	20.37	11.90
GROUP	2\$	20.37	11.90
GROUP	3\$	20.87	11.90

LABORER CLASSIFICATIONS

GROUP 1: Laborers, Carpenter tender, Flagmen, Water boy, Demolition worker, Tool room attendants, Fire watch,

Watchmen, and Landscape laborer.

GROUP 2: Powerderman on concrete pump hose, Powderman tender, Semi-skilled laborer, Scaffold builders, Chainmen & Rodmen, Grade checker, Signal man, Brick masons tenders, Plasterers tenders, Cement masons tenders, Stone masons tenders, Lathers tenders, Tile setters tenders, Mortar mixers, Jackhammer operators, Vibrater operators, Tamper Operator, Pavement buster operators, Chipping and peening hammer operators, Air siphon and air pump operators, Riprap finishers, Concrete saw operators, Concrete technicians, Power saw operators, Chain saw operators, Motorized buggy operators, Pipe layers tenders, Drill operators tenders, Sheeters and shorers, Post hole diggers operators, Asphalt rakers, Lance and/or water blaster operators, Blacksmith tenders, Batch house scale operators, Workmen working with acid mortar, Mastic asphalt and acid brick, Workmen working in acid and with cresote, Nozzlemen for gunnite or sandblasting, Ride or walk roller tampers, Deep ditch and manholes vertical 6 ft. or more, and Scaffolding work over 50 ft. (inside or out).

GROUP 3: Blacksmith, Powderman, Air track operator, Pipe layer (including laser beam set-up), Burner, and Lead Based Paint Removal Laborer.

LABO1216-001 06/01/2010

ASHLAND, CRAWFORD, KNOX, MORROW and RICHLAND COUNTIES

	1	Rates	Fringes
LABORER			
GROUP	1\$	23.92	8.15
GROUP	2\$	24.12	8.15
GROUP	3\$	24.42	8.15

LABORER CLASSIFICATIONS

GROUP 1 - Building & Construction Laborer; Signalman; Flagman; Tool Cribman; Carpenter Tender; Finisher Tender; Concrete Handler; Utility Construction Laborer; Guard Rail Erector; Railroad Spur Work; Hazardous Waste Worker Level D

GROUP 2 - Bottom Man; Scaffold Builder; Tunnel Laborer; Pipe Layer; Air & Power Driven Tool; Burner on Demolition Work; Swinging Scaffold; Mucker; Caisson Worker; Cofferdam Worker; Powder Man & Dynamite Blaster; Creosote Worker; Mortar Mixer; Skid Steer; Concrete Specialist; Form Setter; Mason Tender; Plasterer Tender; Hod Carrier; Laser Beam set-up Man; Stonemason Tender; All Wet & Dry Vacuum Devices; Hazardous Waste Worker Level C

GROUP 3 - Gunnite Operator; Dry Sandblast; Caustic Lime Worker (wearing apparel required); Hazardous Waste Worker Level A & B

LABO1410-001 06/01/2010

GREENE, MIAMI, MONTGOMERY & PREBLE

	I	Rates	Fringes
LABORER			
GROUP	1\$	21.90	8.10
GROUP	2\$	22.50	8.10
GROUP	3\$	23.00	8.10

LABORER CLASSIFICATIONS

GROUP 1 - Building & Construction Laborer; Railroad Laborers, Asbestos and Hazardous Waste (Levels A, B, C, & D); Concrete Crew, Form Setter, Pipelayer; Bottom Man; Burner (Cutting Torch); All Machine & Power Driven Tools; Sandblaster; Yardman - Landscaping; Sewer Jet; Waterperson; Unloading of Furniture & Fixtures; Final Clean-Up; Signal Men

GROUP 2 - Mason Tender for Bricklayers; Flexicore; Firebrick Tender (Blast Furnaces, Soaking Pits, Stoves & Stacks); Plasterer Tenders

GROUP 3 - Tender Operator

Data 0.000 0.11 0.0 /0.1 /0.000

PAIN0006-011 02/01/2009

ALLEN, AUGLAIZE, HANCOCK & WYANDOT (W. half)

	Rates	Fringes	
GLAZIER	\$ 18.11	5.65	
PAIN0007-001 07/01/2010			

OTTAWA (Excluding Allen, Bay, Bono, Catawba Island, Clay Center, Curtice, Danbury, Eagle Beach, Elliston, Elmore, Erie, Fishback, Gem Beach & Genova) & WOOD

	Rates	Fringes
PAINTER (NEW COMMERCIAL		
BUILDING WORK)		
GROUP 1	\$ 22.77	14.31
GROUP 2	\$ 24.07	14.31
GROUP 3	\$ 23.27	14.31
GROUP 4	\$ 23.37	14.31
GROUP 5	\$ 23.40	14.31
GROUP 6	\$ 23.52	14.31
GROUP 7	\$ 23.77	14.31
GROUP 8	\$ 24.52	14.31

REPAINT IS 90% OF JR

PAINTER CLASSIFICATIONS

GROUP 1 - Brush; Paperhanger; Drywall Taper & Finisher; Spray & Sandblasting Pot Tender

GROUP 2 - All Surfaces 30 ft. or over where material is

applied to or labor performed on above ground level (exterior), floor level (interior)

GROUP 3 - Swing Stage & Chair

GROUP 4 - Lead Paint Abatement

GROUP 5 - All Methods of Spray

GROUP 6 - Epoxy (excluding water based) for Solvent Based, Catalyzed Materials of Two or More Component Materials, to Include Solvent Based Conversion Varnish

GROUP 7 - Spray Solvent Based Material; Sand & Abrasive Blasting

GROUP 8 - Epoxy Spray (excluding water based)

PAIN0012-007 06/01/2010

BUTLER

]	Rates	Fringes
PAINTER			
GROUP	1\$	22.85	8.10
GROUP	2\$	23.35	8.10
GROUP	3\$	23.60	8.10
GROUP	4\$	23.85	8.10

PAINTERS CLASSIFICATIONS

GROUP 1: Brush & Roller; Paperhanger; & Drywall Taping

GROUP 2: Spray

GROUP 3: Sandblasting; & Waterblasting

GROUP 4: Lead Abatement

PAIN0012-009 06/01/2010

BROWN, CLERMONT, CLINTON & WARREN

	I	Rates	Fringes
PAINTER			
GROUP	1\$	22.85	8.10
GROUP	2\$	23.35	8.10
GROUP	3\$	23.60	8.10
GROUP	4\$	23.85	8.10

PAINTER CLASSIFICATIONS

GROUP 1: Brush; Roller; Paperhanger & Drywall Taping

GROUP 2: Spray

GROUP 3: Sandblasting; Waterblasting

PAIN0012-013 11/01/2010		
DELAWARE, FAIRFIELD, FAYETTE,	FRANKLIN, MAD	ISON, PICKAWAY & ROSS
	Rates	Fringes
PAINTER Brush; Paperhanger; Roller; & Wall Washing Drywall Sander Drywall Taper & Finisher Sandblasting; Steamcleaning;	\$ 23.62	9.37 9.37 9.37
Waterblasting (3500 PSI of Over) & Hazardous Work Spray Structural Steel & Swing Stage	\$ 24.57	9.37 9.37 9.37
PAIN0053-002 12/01/2009		
MONROE, NOBLE & WASHINGTON		
·	Rates	Fringes
GLAZIER	\$ 25.99	8.30
PAIN0091-008 12/01/2010		
BELMONT, GUERNSEY, HARRISON, I COUNTIES	HOCKING, MORGAN	N, and VINTON
	Rates	Fringes
GLAZIER	\$ 25.66	10.96
PAIN0091-009 12/01/2008	to sale and sound	00 MIN DER MAN PER MEN MAN CAN MAN DER MAN DES MAN DES MAN MAN DES MAN DES MAN DE
JEFFERSON		
	Rates	Fringes
GLAZIER	•	9.00
PAIN0093-002 12/01/2010		
GUERNSEY, HOCKING, MONROE, MOR	RGAN, NOBLE and	d WASHINGTON COUNTIES
	Rates	Fringes
PAINTER (Drywall Finishers,		10.11

ERIE (Excluding NW tip to Route #4), & HURON (NE part)

PAIN0181-002 05/01/2010

Wall Covers, Dryvit & Stucco)....\$ 22.62 13.11

	Rates	Fringes
GLAZIER\$	28.99	12.33
PAIN0249-001 05/01/2010		
GREENE, MIAMI, MONTGOMERY & PREBLE		
	Rates	Fringes
PAINTER GROUP 1 - Brush; Roller\$ GROUP 2 - Spackling & Drywall Finishing; Vinyl -	22.29	8.60
Paper Wallcovering\$ GROUP 3 - Swing & Scaffold; Structural Steel; High Tension Electrical Equipment; Hot	22.64	8.60
Pipes\$ GROUP 4 - Spray; Sandblasting; Steam Cleaning; & Lead Paint	22.70	8.60
Abatement\$ GROUP 5 - Steeplejack Work - Church Steeples, Smoke	23.04	8.60
Stacks & Hazardous Work\$ GROUP 6 - Coal Tar\$		8.60 8.60
PAIN0356-001 09/01/2009		
KNOX, LICKING, MUSKINGUM, and PERR	Y	
	Rates	Fringes
PAINTER Brush; Roller; Paperhanger; Wall Washer; Drywall Sander; Drywall		
Taper; and Finisher\$ Sandblasting; Steam Cleaning; Waterblasting;	20.93	7.25
and Hazardous Work\$		7.25 7.25
Spray\$ Structural Steel and Swing		
Stage\$ Tanks; Stacks; and Towers\$	28.63	7.25 7.25
PAIN0372-001 11/01/2009		
DELAWARE, FAIRFIELD, FAYETTE (West FRANKLIN, JACKSON, LICKING, MADISON PICKAWAY, PIKE, and ROSS		
1	Rates	Fringes
GLAZIER\$	23.00	9.87+a
FOOTNOTE: a. 1 Paid Holiday: Labor	r Day.	

PAIN0387-001 11/01/2009

ADAMS, BROWN, BUTLER, CLERMONT, CLINTON, FAYETTE (Eastern part), GREENE, HIGHLAND, MIAMI, MONTGOMERY, PREBLE, and WARREN COUNTIES

	Rates	Fringes
GLAZIER	\$ 23.70	11.40
PAIN0406-003 06/01/2007		

ASHLAND, CRAWFORD, HURON (S. half), KNOX, MORROW, RICHLAND, AND WYANDOT (E. half)

	Rates	Fringes
GLAZIER	.\$ 22.82	8.30
PAIN0438-001 12/01/2010		

BELMONT, HARRISON and JEFFERSON COUNTIES

	Rates	Fringes
PAINTER (Drywall Finisher,		4.4.0
Wall Covers, Dryvit & Stucco).	\$ 22.92 	11.40
PAIN0555-001 06/01/2010		

ADAMS, HIGHLAND, JACKSON, PIKE & SCIOTO

	Rates	Fringes
PAINTER GROUP 1	\$ 22.46	12.57
GROUP 2	3 23.66	12.57

PAINTER CLASSIFICATIONS

GROUP 1 - Brush; Roller; Taping; & Wallcovering

GROUP 2 - Floor Sanding; Power Tools; Sandblasting; Spray; Steam Cleaning; Pressure Washing; Lead Abatement; Hazardous Waste, Toxic Materials; Epoxy & Two Component Materials

PAIN0603-001 06/01/2010

COSHOCTON, HOLMES, TUSCARAWAS & WAYNE

1	Rates	Fringes
PAINTER		
Brush & Roller\$	19.70	10.10
Drywall Taper With Machines.\$	20.45	10.10
Drywall Taper\$	20.10	10.10
Paperhanger\$	19.80	10.10

Spray.....\$ 20.20 10.10

Wipe Down Man & Taper, Swing Stage, Ladder Jack & Window Jack - Plus \$.30 per hour

Epoxy Application: Class 3 - Plus \$.50 per hour; Class 4 Plus \$1.00 per hour

Drywall Finisher - When using journeyman's own stilts or automatic tools: Plus \$.80 per hour

PAIN0639-001 05/01/2010

Rates Fringes
Sign Painter & Erector......\$ 20.23 3.25+a+b+c

FOOTNOTES: a. 7 Paid Holidays: New Year's Day; Memorial Day; July 4th; Labor Day; Thanksgiving Day; Christmas Day & 1 Floating Day

- b. Vacation Pay: After 1 year's service 5 days' paid
 vacation; After 2, but less than 10 years' service 10
 days' paid vacation; After 10, but less than 20 years'
 service 15 days' paid vacation; After 20 years' service 20 days' paid vacation
- c. Funeral leave up to 3 days maximum paid leave for death of mother, father, brother, sister, spouse, child, mother-in-law, father-in-law, grandparent and inlaw provided employee attends funeral

PAIN0788-001 06/01/2010

ASHLAND, CRAWFORD, ERIE, HANCOCK, HURON, MORROW, OTTAWA (Allen, Bay, Bono, Catawba Island, Clay Center, Curtice, Danbury, Eagle Beach, Elliston, Elmore, Erie, Fishback, Gem Beach & Genoa), RICHLAND, SANDUSKY, SENECA & WYANDOT

	Rates	Fringes
PAINTER		
Brush & Roller	\$ 22.00	10.56
Drywall	\$ 23.00	10.56
Paperhanging	\$ 22.40	10.56
Structural Steel		10.56

WINTER REPAINT: Between December 1 to March 31 - 90% JR

\$.50 PER HOUR SHALL BE ADDED TO THE RATE OF PAY FOR THE CLASSIFICATION OF WORK:

While working swingstage, boatswain chair, needle beam and horizontal cable.

While operating sprayguns, sandblasting, cobblasting, high pressure waterblasting (4000 psi), and for automatic taping and finishing tools for drywall.

\$1.00 PER HOUR SHALL BE ADDED TO THE RATE OF PAY FOR THE CLASSIFICATION OF WORK:

For the application of catalized epoxy, including latex epoxy that is deemed hazardous, lead abatement, or for work or material where special precautions beyond normal work duties must be taken.

For working on stacks, tanks, and towers over 40 feet in height.

PAIN0813-004 12/01/2008

VINTON

	Rates	Fringes
PAINTER (Painter, Drywall Finisher, Wall Covers & Dryvit and Stucco)	\$ 22.68	10.00
PAIN0948-001 07/01/2010		

ERIE (NW tip of county to Route #4), OTTAWA, SANDUSKY, SENECA

ERIE (NW tip of county to Route #4), OTTAWA, SANDUSKY, SENECA and WOOD COUNTIES

	Rates	Fringes	
GLAZIER	\$ 26.73	11.70	_
PAIN1020-001 07/01/2010			

ALLEN and AUGLAIZE COUNTIES

	Rates	Fringes
PAINTER		
Brush, Roller, & Spray (of		
waterbourne products)\$	19.60	10.93
Drywall Finishing & Taping\$	21.15	10.93
Lead Abatement\$	24.00	10.93
Sandblasting, Pressure		
Cleaning, & Spray (of		
alkyd, epoxys and		
petroleum based products)\$	20.35	10.93
Wallcoverings, Swing Stage,		
Chair, Spiders, & Cherry		
Pickers\$	19.85	10.93

All Surfaces 40 ft. or over where material is applied to or labor performed on, above ground level (exterior), floor level (interior) - \$.50 premium

COSHOCTON, HOLMES, TUSCARAWAS & WAYNE

Rates Fringes

10.68 GLAZIER....\$ 22.06 PAIN1195-004 12/01/2009 SCIOTO Rates Fringes GLAZIER....\$ 28.50 5.70 PLAS0039-001 07/01/2010 BELMONT, HARRISON and JEFFERSON COUNTIES Rates Fringes CEMENT MASON/CONCRETE FINISHER...\$ 25.98 10.20 PLASTERER....\$ 25.98 PLAS0132-001 06/01/2010 CLINTON, GREENE, MIAMI, MONTGOMERY & PREBLE Fringes Rates CEMENT MASON/CONCRETE FINISHER...\$ 22.50 PLAS0132-003 05/01/2010 CLINTON, GREENE, MIAMI, MONTGOMERY and PREBLE COUNTIES Rates Fringes PLASTERER....\$ 22.75 PLAS0132-005 06/01/2010 BROWN, BUTLER, CLERMONT, HIGHLAND & WARREN Rates Fringes CEMENT MASON/CONCRETE FINISHER...\$ 22.50 10.04 PLAS0132-008 06/01/2010 ASHLAND, CRAWFORD, DELAWARE, FAIRFIELD, FAYETTE, FRANKLIN, HOCKING, KNOX, LICKING, MADISON, MONROE, MORGAN, MORROW, MUSKINGUM, NOBLE, PERRY, PICKAWAY, RICHLAND, ROSS, WASHINGTON and WYANDOT (Excluding Tymochtee, Crawford, Ridge & Richland Townships) COUNTIES Rates Fringes PLASTERER....\$ 25.54 11.86 PLAS0132-009 06/01/2010 ADAMS, JACKSON, PIKE and SCIOTO COUNTIES

	Rates	Fringes
Cement Mason/Plasterer		15.00
PLAS0132-010 06/01/2010		
ASHLAND, CRAWFORD, DELAWARE, FA HOCKING, KNOX, LICKING, MADISON MUSKINGUM, NOBLE, PERRY, PICKAWA and WYANDOT (Excluding the towns Ridge & Richland) COUNTIES	, MONROE, MORGA AY, RICHLAND, 1	AN, MORROW, ROSS, WASHINGTON
	Rates	Fringes
CEMENT MASON/CONCRETE FINISHER.	\$ 25.18	11.86
PLAS0132-016 06/22/2010		
BROWN, BUTLER, CLEMONT, HIGHLAND	D and WARREN Co	OUNTIES
	Rates	Fringes
PLASTERER	\$ 22.00	10.10
PLAS0886-001 07/01/2009		
HANCOCK and WOOD COUNTIES		
	Rates	Fringes
CEMENT MASON/CONCRETE FINISHER.	\$ 27.89	15.05
PLAS0886-003 07/01/2010		
ALLEN and AUGLAIZE COUNTIES		
	Rates	Fringes
CEMENT MASON/CONCRETE FINISHER.		14.10
PLAS0886-004 10/01/2010		
ALLEN, AUGLAIZE, HANCOCK and Wo Townships) COUNTIES	OOD (Excluding	Perry & Bloom
	Rates	Fringes
Drywall	\$ 27.77	13.00 13.00
PLUM0042-001 07/01/2010		
ASHLAND, CRAWFORD, ERIE, HURON,	KNOX, MORROW,	RICHLAND & WYANDOT
	Rates	Fringes
Plumber, Pipefitter, Steamfitter	\$ 28.25	16.24

PLUM0050-001 06/28/2010

HANCOCK, OTTAWA, SANDUSKY, SENECA & WOOD

Rates

Fringes

Plumber, Pipefitter,

Steamfitter.....\$ 33.45

PLUM0083-001 07/01/2010

BELMONT & MONROE (North of Rte. #78)

Rates Fringes

Plumber and Steamfitter.....\$ 30.96

17.43

PLUM0094-001 05/01/2010

WAYNE COUNTY

Rates Fringes

PLUMBER/PIPEFITTER.....\$ 30.00

PLUM0162-001 06/01/2010

CLINTON, FAYETTE, GREENE, MIAMI, MONTGOMERY & PREBLE

Rates

Fringes

Plumber, Pipefitter,

Steamfitter.....\$ 28.15

18.32

PLUM0168-001 06/01/2010

MONROE (South of Rte. #78), MORGAN (South of Rte. #78) & WASHINGTON

Rates Fringes

PLUMBER/PIPEFITTER.....\$ 32.18

PLUM0189-001 06/01/2010

DELAWARE, FAIRFIELD, FRANKLIN, HOCKING, LICKING, MADISON, PERRY, PICKAWAY & ROSS

Rates Fringes

Plumber, Pipefitter,

Steamfitter.....\$ 31.33

18.09

PLUM0392-001 06/01/2010

BROWN, BUTLER, CLERMONT & WARREN

	Rates	Fringes
PLUMBER/PIPEFITTER	\$ 29.00	14.36
PLUM0495-001 06/01/2010		
SHOCTON, GUERNSEY, HARRISON, HOLD to State Rte. #78 & from McConneto the Perry County Line), MUSKI COUNTIES	elsville west on	State Rte. #37
	Rates	Fringes
Plumber, Pipefitter, Steamfitter	\$ 32.81	17.26
PLUM0577-001 06/01/2010		
ADAMS, HIGHLAND, JACKSON, PIKE,	SCIOTO & VINTON	
	Rates	Fringes
Plumber, Pipefitter, Steamfitter Manufacturing Plants, Testing Facilities, Enrichment Plants, Compressor Stations, Power Generating Plants, Coke Plants, Co-Generation Plants, Chemical Plants, Incinerators & Steel Mills. All Other Work		18.95 18.95
PLUM0776-001 01/01/2011		
ALLEN and AUGLAIZE COUNTIES		
	Rates	Fringes
Plumber, Pipefitter, Steamfitter	.\$ 27.98	19.09
ROOF0042-001 08/01/2010		
BROWN, BUTLER, CLERMONT and WARF	REN COUNTIES	
	Rates	Fringes
ROOFER, Including Built Up, Composition and Single Ply Roofs		
Pitch	.\$ 26.31	11.32 11.32
ROOF0044-001 05/01/2010		

ERIE, OTTAWA & SANDUSKY

	Rates	Fringes
ROOFER, Including Built Up, Composition and Single Ply Roofs	.\$ 27.60	15.57
ROOF0075-001 05/01/2009		
ALLEN, CLINTON, GREENE, HIGHLAND	, MIAMI, MONTGO	MERY & PREBLE
	Rates	Fringes
ROOFER, Including Built Up, Composition and Single Ply Roofs		
Composition, Damp & Waterproof		11.58 11.58
ROOF0086-001 09/01/2009		
AUGLAIZE, DELAWARE, FAIRFIELD, F KNOX, LICKING, MADISON, MORROW,	AYETTE, FRANKLII PERRY, PICKAWA	N, HOCKING, Y, ROSS & WYANDOT
	Rates	Fringes
ROOFER, Including Built Up, Composition and Single Ply Roofs	.\$ 24.13	10.48
ROOF0088-001 06/01/2010		
ASHLAND, COSHOCTON, CRAWFORD, HCTUSCARAWAS, and WAYNE COUNTIES	LMES, HURON, RIC	CHLAND, SENECA,
	Rates	Fringes
ROOFER, Including Built Up, Composition and Single Ply Roofs		
ROOF0134-001 07/01/2007		
HANCOCK & WOOD		
	Rates	Fringes
ROOFER, Including Built Up, Composition and Single Ply Roofs		
ROOF0185-001 06/01/2010		
ADAMS, JACKSON, PIKE, SCIOTO & V	INTON	
	Rates	Fringes
ROOFER, Including Built Up,		

Composition and Single Ply Roofs	\$ 27.00	10.96
ROOF0188-001 07/01/2010		
BELMONT, HARRISON, JEFFERSON &	MONROE	
	Rates	Fringes
ROOFER, Including Built Up, Composition and Single Ply Roofs Coal Tar Pitch & Waterproofing		10.50 10.50
ROOF0242-001 06/01/2009		
GUERNSEY, MORGAN, MUSKINGUM, NO	BLE, and WAS	HINGTON COUNTIES
	Rates	Fringes
ROOFER, Including Built Up, Composition and Single Ply Roofs	\$ 23.81	9.81
SFOH0669-001 04/01/2010		
ADAMS, ALLEN, ASHLAND, AUGLAIZE CLERMONT, CLINTON, COSHOCTON, C FAIRFIELD, FAYETTE, FRANKLIN, G HARRISON, HIGHLAND, HOCKING, HO KNOX, LICKING, MADISON, MIAMI, MORROW, MUSKINGUM, NOBLE, OTTAW PREBLE, RICHLAND, ROSS, SANDUSK VINTON, WARREN, WASHINGTON, WAY	RAWFORD, DEL REENE, GUERN LMES, HURON, MONROE, MONTO A, PERRY, PIO Y, SCIOTO, S	AWARE, ERIE, SEY, HANCOCK, JACKSON, JEFFERSON, GOMERY, MORGAN, CKAWAY, PIKE, ENECA, TUSCARAWAS,
	Rates	Fringes
SPRINKLER FITTER	\$ 32.20	17.85
SHEE0024-001 01/01/2010		
ALLEN, AUGLAIZE, BUTLER, CLINTO PREBLE, WARREN, and WYANDOT COU		IAMI, MONTGOMERY,
	Rates	Fringes
Sheet metal worker	\$ 26.41	16.82
SHEE0024-002 06/01/2010		
BROWN, CLERMONT & HIGHLAND		
	Rates	Fringes
Sheet metal worker	\$ 27.261	15.23

SHEE0024-007 01/01/2010

ADAMS, DELAWARE, FAIRFIELD, FAYETTE, FRANKLIN, GUERNSEY, HOCKING, JACKSON, KNOX, LICKING, MADISON, MORGAN, MORROW, MUSKINGUM, NOBLE, PERRY, PICKAWAY, PIKE, ROSS, SCIOTO, and VINTON COUNTIES

	Rates	Fringes
Sheet metal worker	.\$ 25.50	17.60
SHEE0033-004 12/01/2010		
ASHLAND, COSHOCTON, CRAWFORD, HOWAYNE COUNTIES	LMES, RICHLAND,	TUSCARAWAS and
	Rates	Fringes
Sheet metal worker	.\$ 28.28	17.44
SHEE0033-006 06/01/2009		
ERIE, HURON & SANDUSKY		
	Rates	Fringes
Sheet metal worker	.\$ 26.08	15.59
SHEE0033-009 06/01/2010		
WASHINGTON COUNTY		
	Rates	Fringes
Sheet metal worker	.\$ 27.78	18.34
SHEE0033-011 07/01/2010		
BELMONT, HARRISON, JEFFERSON & M	ONROE	
	Rates	Fringes
Sheet metal worker	.\$ 27.67	17.01
SHEE0033-021 01/01/2010		
HANCOCK, OTTAWA, SENECA, and WOO	D COUNTIES	
	Rates	Fringes
SHEET METAL WORKER	.\$ 29.92	19.24
TEAM0020-001 05/01/2008		

ERIE, HANCOCK (From the southern boundary of the city of Findlay to the northern boundary of Hancock County), HURON, OTTAWA, SANDUSKY, SENECA & WOOD COUNTIES

	Rates	Fringes
TRUCK DRIVER GROUP 1	•	10.01 10.01
GROUP 1 - Pickup; Straight; Sing	le Axle; Tandem	Axle
GROUP 2 - Heavy Duty; Five Axl Low Boy; Articulating Dump	e or Over; Winch	; Carry-Alls;
TEAM0092-003 07/01/2008		

COSHOCTON, FAIRFIELD, GUERNSEY, HARRISON, HOCKING, JEFFERSON (South to Short Creek), LICKING, MORGAN, MUSKINGUM, NOBLE & PERRY COUNTIES

	I	Rates	Fringes
Truck drive	ers:		
GROUP	1\$	21.39	9.87
GROUP	2\$	21.43	9.87
GROUP	3\$	21.47	9.87
GROUP	4\$	22.17	9.87
GROUP	5\$	22.29	9.87

CLASSIFICATIONS

GROUP 1 - End Dump; Dumpster; Turnarocker; Ross Carrier; Athry Wagon; Greaser; Tiremen; Articulated Dump

GROUP 2 - Flatboy Material Tuck, Dump & and Semi-Dump Truck; Semi Trailer & Tractor Trailer

GROUP 3 - Tank Trucks (straight & semi)

GROUP 4 - Mechanic

GROUP 5 - Lowboy Trailer; Winch Truck; A-Frame; Forktruck; Distributor Truck (front & back end) & Truck Crane

TEAM0175-001 06/01/2008

WASHINGTON

	Rates	Fringes
TRUCK DRIVER		
GROUP 1	\$ 22.07	a
GROUP 2	\$ 22.17	a
GROUP 3	\$ 22.32	a
GROUP 4	\$ 22.47	а
GROUP 5	\$ 22.72	а
GROUP 6	\$ 22.82	а
GROUP 7	\$ 22.97	a

FOOTNOTE: a. \$1,924.31 per month

TRUCK DRIVER CLASSIFICATIONS

GROUP 1 - Pick-Up; Panel; John Deere Gators or Similar Equipment

GROUP 2 - Flat Body Material (Straight Jobs); Dump (Up to 5 cu. yds.); Greaser; Tank (Straight)

GROUP 3 - Dump (5 cu. yds. & over); Semi-Dump; Semi-Trailer (whether Flat, Rack or Pole and hauled or pushed by truck or tractor); Agitator or Mixed (Up to 5 cu. yds.); Tank (Semi); & Monorail

GROUP 4 - Low Boy Trailer; Winch; Fork; Distributor (Front & Back End); Truck Crane; Agitator or Mixer (5 cu. yds. & over); Hydraulic Tail Gate; & Farm Type Tractor

GROUP 5 - Euclid; Dumpster; Turnarocker; Ross Carrier; Athey Wagon or Similar Equipment; A-Frame; Hydrolift; & Dual Purpose

GROUP 6 - Mechanic

GROUP 7 - Master Mechanic (3 or more mechanics employed)

TEAM0697-001 07/01/2010

BELMONT, JEFFERSON (North to Short Creek) & MONROE

	Rates	Fringes
TRUCK DRIVER		
GROUP 1 - Pickup	\$ 21 31	14.80
GROUP 2 - Greaser		14.80
GROUP 3 - Flatbed	• 4 21.02	14.00
	ć 01 26	14.80
Material; Dump & Semi-Dump.	.5 21.30	14.00
GROUP 4 - Tank (straight	ć 01 00	14.80
& semi)	.\$ 21.39	14.80
GROUP 5 - Semi-Tractor	0 01 41	14 00
Trailer		14.80
GROUP 6 - Pole-Trailer	.\$ 21.51	14.80
GROUP 7 - Agitator &		
Mixer (Up to 5 cu. yds.)	.\$ 21.59	14.80
GROUP 8 - Euclid;		
Dumpster; Turnarocker;		
Ross Carrier; & Athey Wagon	.\$ 21.64	14.80
GROUP 9 - Agitator &		
Mixer (Over 5 cu. yds.)	.\$ 21.67	14.80
GROUP 10 - Lowboy Trailer;		
Winch; Fork & Distributor		
(Front & Back End); &		
Truck Crane	.\$ 21.94	14.80
GROUP 11 - A-Frame		14.80
Group 12 - Mechanic		14.80
	•	

TEAM0908-001 05/20/2010

ALLEN, AUGLAIZE, and HANCOCK (From the southern boundary of the city of Findlay to the southern boundary of Hancock County) COUNTIES

Rates Fringes

TRUCK DRIVER
Lowboy......\$ 22.18 6.11+a

FOOTNOTE: a. \$197.10 per week effective May 21,2009; \$212.90 per week effective May 20,2010; \$229.90 per week effective May 19, 2011; \$248.30 per week effective May 17, 2012.

TEAM9999-001 05/01/2005

ADAMS, ASHLAND, BROWN, BUTLER, CLERMONT, CLINTON, CRAWFORD, DELAWARE, FAYETTE, FRANKLIN, GREENE, HIGHLAND, HOLMES, JACKSON, KNOX, MADISON, MIAMI, MONTGOMERY, MORROW, PICKAWAY, PIKE, PREBLE, RICHLAND, ROSS, SCIOTO, TUSCARAWAS, VINTON, WARREN, WAYNE, & WYANDOT

	Rates	Fringes
TRUCK DRIVER		
GROUP 1	\$ 20.59	8.57
GROUP 2	\$ 21.01	8.57

TRUCK DRIVER CLASSIFICATIONS

GROUP 1 - Asphalt Distributor; Batch; 4- Wheel Service; 4-Wheel Dump; Oil Distributor & Tandem

GROUP 2 - Tractor-Trailer Combination; Fuel; Pole Trailer; Ready Mix; Semi-Tractor; & Asphalt Oil Spraybar Man When Operated From Cab; 5 Axles & Over; Belly Dump; End Dump; Articulated Dump; Heavy Duty Equipment; Low Boy; & Truck Mechanic

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29CFR 5.5 (a) (1) (ii)).

In the listing above, the "SU" designation means that rates listed under the identifier do not reflect collectively bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be prevailing.

WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
- * an existing published wage determination
- * a survey underlying a wage determination
- * a Wage and Hour Division letter setting forth a position on a wage determination matter
- * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations Wage and Hour Division U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

4.) All decisions by the Administrative Review Board are final.

END OF GENERAL DECISION

SECTION J

ATTACHMENT 10

MOWING AND SNOW REMOVAL MAP

Mowing and Snow Removal Map ((DX-761-1177-2A REV A) is Incorporated by Reference

SECTION J - ATTACHMENT 11 PERFORMANCE GUARANTEE AGREEMENT

Attachment J-11WAI Performance Guarantee Agreement

For value received, and in consideration of, and in order to induce the United States (the Government) to enter into Contract DE-SOL-0000530 for the Portsmouth Facilities Support Services (FSS) (Contract dated, December 15, 2009, by and between the Government and WASTREN -ENERGY MISSION SUPPORT LLC (WEMS) (Contractor), the undersigned, Steven A. Moore (Guarantor), of Wastren Advantage, Inc. a corporation incorporated in the State of Idaho with its principal place of business at 1862 Shyville Road, Suite 212, Piketon, OH 45661-9749 hereby unconditionally guarantees to the Government (a) the full and prompt payment and performance of all obligations, accrued and executory, which Contractor presently or hereafter may have to the Government under the Contract, and (b) the full and prompt payment and performance by Contractor of all other obligations and liabilities of Contractor to the Government, fixed or contingent, due or to become due, direct or indirect, now existing or hereafter and howsoever arising or incurred under the Contract, and (c) Guarantor further agrees to indemnify the Government against any losses the Government may sustain and expenses it may incur as a result of the enforcement or attempted enforcement by the Government of any of its rights and remedies under the Contract, in the event of a default by Contractor thereunder, and / or as a result of the enforcement or attempted enforcement by the Government of any of its rights against Guarantor hereunder.

Guarantor has read and consents to the signing of the Contract resulting from Solicitation <u>DE-SOL-0000530</u>. Guarantor further agrees that Contractor shall have the full right, without any notice to or consent from Guarantor, to make any and all modifications or amendments to the Contract without affecting, impairing, or discharging, in whole or in part, the liability of Guarantor hereunder.

Guarantor hereby expressly waives all defenses which might constitute a legal or equitable discharge of a surety or guarantor, and agrees that this Performance Guarantee Agreement shall be valid and unconditionally binding upon Guarantor regardless of (i) the reorganization, merger, or consolidation of Contractor into or with another entity, corporate or otherwise, or the liquidation or dissolution of Contractor, or the sale or other disposition of all or substantially all of the capital stock, business or assets of Contractor to any other person or party, or (ii) the institution of any bankruptcy, reorganization, insolvency, debt agreement, or receivership proceedings by or against Contractor, or adjudication of Contractor as a bankrupt, or (iii) the assertion by the Government against Contractor of any of the Government's rights and remedies provided for under the Contract, including any modifications or amendments thereto, or under any other document(s) or instrument(s) executed by Contractor, or existing in the Government's favor in law, equity, or bankruptcy.

Guarantor further agrees that its liability under this Performance Guarantee Agreement shall be continuing, absolute, primary, and direct, and that the Government shall not be required to pursue any right or remedy it may have against Contractor or other Guarantors under the Contract, or any modifications or amendments thereto, or any other document(s) or instrument(s) executed by Contractor, or otherwise. Guarantor affirms that the Government shall not be required to first commence any action or obtain any judgment against Contractor before enforcing this Perform-

ance Guarantee Agreement against Guarantor, and that Guarantor will, upon demand, pay the Government any amount, the payment of which is guaranteed hereunder and the payment of which by Contractor is in default under the Contract or under any other document(s) or instrument(s) executed by Contractor as aforesaid, and that Guarantor will, upon demand, perform all other obligations of Contractor, the performance of which by Contractor is guaranteed hereunder.

Guarantor agrees to assure that it shall cause this Performance Guarantee Agreement to be unconditionally binding upon any successor(s) to its interests regardless of (i) the reorganization, merger, or consolidation of Guarantor into or with another entity, corporate or otherwise, or the liquidation or dissolution of Guarantor, or the sale or other disposition of all or substantially all of the capital stock, business, or assets of Guarantor to any other person or party, or (ii) the institution of any bankruptcy, reorganization, insolvency, debt agreement, or receivership proceedings by or against Guarantor, or adjudication of Guarantor as a bankrupt.

Guarantor further warrants and represents to the Government that the execution and delivery of this Performance Guarantee Agreement is not in contravention of Guarantor's Articles of Organization, Charter, by-laws, and applicable law; that the execution and delivery of this Performance Guarantee Agreement, and the performance thereof, has been duly authorized by the Guarantor's Board of Directors, Trustees, or any other management board which is required to participate in such decisions; and that the execution, delivery, and performance of this Performance Guarantee Agreement will not result in a breach of, or constitute a default under, any loan agreement, indenture, or contract to which Guarantor is a party or by or under which it is bound.

No express or implied provision, warranty, representation or term of this Performance Guarantee Agreement is intended, or is to be construed, to confer upon any third person(s) any rights or remedies whatsoever, except as expressly provided in this Performance Guarantee Agreement.

In witness thereof, Guarantor has caused this Performance Guarantee Agreement to be executed by its duly authorized officer, and its corporate seal to be affixed hereto on this $\underline{4}^{th}$ day of <u>August</u> 2009.

NAME OF CORPORATION: Wastren Advantage, Inc.

NAME AND POSITION OF OFFICIAL EXECUTING PERFORMANCE GUARANTEE AGREEMENT ON BEHALF OF GUARANTOR:

Steven A. Moore, President/CEO

ATTESTATION INCLUDING APPLICATION OF SEAL BY AN OFFICIAL OF GUARANTOR AUTHORIZED TO AFFIX CORPORATE SEAL

By: Stolm & Moone

Seal

Attachment J-11Performance Guarantee Agreement

For value received, and in consideration of, and in order to induce the United States (the Government) to enter into Contract DE-SOL-0000530 for the Portsmouth Facilities Support Services (FSS) (Contract dated, December 15, 2009, by and between the Government and WASTREN - ENERGY MISSION SUPPORT LLC (WEMS) (Contractor), the undersigned, Donald R. Ferguson (Guarantor), of EnergX, LLC a corporation incorporated in the State of Colorado with its principal place of business at 8787 Turnpike Drive, Suite 220, Westminster, CO 80031, hereby unconditionally guarantees to the Government (a) the full and prompt payment and performance of all obligations, accrued and executory, which Contractor presently or hereafter may have to the Government under the Contract, and (b) the full and prompt payment and performance by Contractor of all other obligations and liabilities of Contractor to the Government, fixed or contingent, due or to become due, direct or indirect, now existing or hereafter and howsoever arising or incurred under the Contract, and (c) Guarantor further agrees to indemnify the Government against any losses the Government may sustain and expenses it may incur as a result of the enforcement or attempted enforcement by the Government of any of its rights and remedies under the Contract, in the event of a default by Contractor thereunder, and / or as a result of the enforcement or attempted enforcement by the Government of any of its rights against Guarantor hereunder.

Guarantor has read and consents to the signing of the Contract resulting from Solicitation <u>DESOL-0000530</u>. Guarantor further agrees that Contractor shall have the full right, without any notice to or consent from Guarantor, to make any and all modifications or amendments to the Contract without affecting, impairing, or discharging, in whole or in part, the liability of Guarantor hereunder.

Guarantor hereby expressly waives all defenses which might constitute a legal or equitable discharge of a surety or guarantor, and agrees that this Performance Guarantee Agreement shall be valid and unconditionally binding upon Guarantor regardless of (i) the reorganization, merger, or consolidation of Contractor into or with another entity, corporate or otherwise, or the liquidation or dissolution of Contractor, or the sale or other disposition of all or substantially all of the capital stock, business or assets of Contractor to any other person or party, or (ii) the institution of any bankruptcy, reorganization, insolvency, debt agreement, or receivership proceedings by or against Contractor, or adjudication of Contractor as a bankrupt, or (iii) the assertion by the Government against Contractor of any of the Government's rights and remedies provided for under the Contract, including any modifications or amendments thereto, or under any other document(s) or instrument(s) executed by Contractor, or existing in the Government's favor in law, equity, or bankruptcy.

Guarantor further agrees that its liability under this Performance Guarantee Agreement shall be continuing, absolute, primary, and direct, and that the Government shall not be required to pursue any right or remedy it may have against Contractor or other Guarantors under the Contract, or any modifications or amendments thereto, or any other document(s) or instrument(s) executed by Contractor, or otherwise. Guarantor affirms that the Government shall not be required to first commence any action or obtain any judgment against Contractor before

enforcing this Performance Guarantee Agreement against Guarantor, and that Guarantor will, upon demand, pay the Government any amount, the payment of which is guaranteed hereunder and the payment of which by Contractor is in default under the Contract or under any other document(s) or instrument(s) executed by Contractor as aforesaid, and that Guarantor will, upon demand, perform all other obligations of Contractor, the performance of which by Contractor is guaranteed hereunder.

Guarantor agrees to assure that it shall cause this Performance Guarantee Agreement to be unconditionally binding upon any successor(s) to its interests regardless of (i) the reorganization, merger, or consolidation of Guarantor into or with another entity, corporate or otherwise, or the liquidation or dissolution of Guarantor, or the sale or other disposition of all or substantially all of the capital stock, business, or assets of Guarantor to any other person or party, or (ii) the institution of any bankruptcy, reorganization, insolvency, debt agreement, or receivership proceedings by or against Guarantor, or adjudication of Guarantor as a bankrupt.

Guarantor further warrants and represents to the Government that the execution and delivery of this Performance Guarantee Agreement is not in contravention of Guarantor's Articles of Organization, Charter, by-laws, and applicable law; that the execution and delivery of this Performance Guarantee Agreement, and the performance thereof, has been duly authorized by the Guarantor's Board of Directors, Trustees, or any other management board which is required to participate in such decisions; and that the execution, delivery, and performance of this Performance Guarantee Agreement will not result in a breach of, or constitute a default under, any loan agreement, indenture, or contract to which Guarantor is a party or by or under which it is bound.

No express or implied provision, warranty, representation or term of this Performance Guarantee Agreement is intended, or is to be construed, to confer upon any third person(s) any rights or remedies whatsoever, except as expressly provided in this Performance Guarantee Agreement.

In witness thereof, Guarantor has caused this Performance Guarantee Agreement to be executed by its duly authorized officer, and its corporate seal to be affixed hereto on this $\underline{4}^{th}$ day of August 2009.

NAME OF CORPORATION: __EnergX, LLC__

NAME AND POSITION OF OFFICIAL EXECUTING PERFORMANCE GUARANTEE AGREEMENT ON BEHALF OF GUARANTOR:

Donald R. Ferguson, CFO

ATTESTATION INCLUDING APPLICATION OF SEAL BY AN OFFICIAL OF GUARANTOR AUTHORIZED TO AFFIX CORPORATE SEAL

By: Donald R. Jerguson

Seal

SECTION J

ATTACHMENT 12

CONTRACT SECURITY CLASSIFICATION SPECIFICATION (CSCS)

U.S. Department of Energy
CONTRACT SECURITY CLASSIFICATION SPECIFICATION

1, CSCS No.: 2. Previous CSC	S No.: Initial	3a. Reason For Action: (Cr b, Item Numbers Modified		Terminate
This Specification is For: (Complete as applicable (Chack one.) a. ✓ CONTRACT or OTHER NUMBER	SOLICITATION	5. Specification is: (Com a. Original (Complete		12/17/09
Contract Type:		b. Revised (Supersed	es all previous specifications)	Care
b. Contract Number	End Date (estimated)	c. Certificate of Posse	ssion	Çelis
DE-C10000004	03/15/2015	Retention Of Classi	fied Matter Is Authorized Until	Date
 c. Contract Number of Prime (Complete if registering or soliciting a subcontract.) 	End Date (estimated)	d. Final		Datig
		Certificate of Non P	ossession	Çiştiş
General identification of This Procurement Facilities Support Services (FSS) for the	e Portsmouth Gaseo	us Diffusion Plant		
7. Contractor				
s. Facility Code b. Name, Address, and Zip Code Wastren-EnergX Mission Su	pport, LLC	o. Cognizent Security Office	ca (Name, Address, and Zip Code)	
1862 Shyville Rd., Suite 212	••			
11712 Piketon, OH 45661				
Rime Contractor (Complete if registering or solid Recility Code	iting a subcontract.)	c. Cognizant Security Office	e (Name, Address, and Zip Code)	11
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e de la companya de l				
9. Actual Place of Performance (DOE Facilities)	(Altach additional entries es	nocessary on page 3.)		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
a. Facility Code b. Name, Address, and Zip Code WEMS, Portsmouth Gaseou		c. Cognizant Security Office	e (Name, Address, and Zip Code)	
P. O. Box 385		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
11606 Waverly, OH 45690				
Actual Place of Performance (NON-DOE Facility a. Facility Code b. Name, Address, and Zip Code	tles) (Attech additional entr		e (Name, Address, and Zip Code)	
			, , , , , , , , , , , , , , , , , , ,	
10. Clearance And Storage (Enter level and		AMMY	11. This Contract Will Require /	Access To:
B. Classification of Matter toTSRD be Assessed;SNS!	☐ TSFRD ☐ TSNSI ☐ CRD ☐ CFRD	☑ SRD ☐ SFRD ☐ CNSI ☐ U	OTHER DOLCAVEAT	
b. Level of Storage Required TSRD st Contractor Facility: SNS1	☐ TSFRD ☐ TSNSI ☐ CRD ☐ CFRD	SRD SFRD	☐ COMSEC ☐ FGI ☐ NATO	
c. Level of Storage for This TSRD Contract: SNSI	☐ TSFRD ☐ TSNSI ☐ CRD ☐ CFRD	Ø\$RD ☐SFRD ☐CNSI ☐U	☐ WD/SIGMAS: ☐ OTHER:	
d. Access Authorization: 🕡 Q	L			
12. IN PERFORMING THIS CONTRACT, THE CON			***************************************	
Have Access To Classified Information Only A Facility Or A Government Activity	TANOTAET Contractor's	Receive Classified Matt		
Generate Classified Matter			ore Classified Items (E.G., Hardwa a Services Of The Office of Scienti	
Perform Services That Require Unescorted Ad	cess to Security Area	Information To Receive		BC & Lecture(a)
Have Access to U.S. Classified Information Ou Rico, U.S. Possessions and Trust Temtories	tside the U.S., Puerto	Require a COMSEC Acc	4 9	
Other (Specify,)		The Annoused to the fire	e Defense Courier Service	

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DOME AT REPLECED AT Officer	DOE	47 0 1	11-02
Alt Other	Ediffer	기술 및	Obsolete

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13. CLASSIFICATION GUIDANCE			
The disselfication guidence needed for this dessified a	for is identified below. NOTE: Guidan	se which is in listell disselled should	d be referenced here and
provided under separate cover.			
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A PRODUCTION OF THE PRODUCTION			
14. SECURITY REQUIREMENTS			
Security requirements are established for this contract	and are identified in the following contra	zda/solidiskon dauses,	
☐ DEAR 952.204-2 Socurity Requirements	☑ DEAR 952 204-73 Fed	ity Clearance (Solicitation)	
☑ DEAR 952.204-70 Classification/Declassification	☑ DEAR 970.5204.1 Cour	ileivileligence (for management o	ontracis (INLY)
Contract performance is restricted to (es refuned to in	No. 8). The host contractor or governs	nent activity will provide security gr	lidance for performance of this
confract			
14. SURVEYS			
DOE streeying price is ORO		ř	•
Elements of this contract are quiside the survey respo	retrieva or the modulization Seconds Office	anwortho surveying Office.	
✓ No ☐ Yes (identify specific areas and provide	oxplanation/justification for each.)		
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18. CERTIFICATION AND SIGNATURE			
Security requirements stated herein are complete and	109013 ම ලින්වෙන්න වැඩි අතුරුව වැඩි	ence to beseets ed of nettermont	rated Under this classified
contract. All questions shall be referred to the official r			
a, Typed Name of Procurement Request Originatur	2 Disk Add Comprised on		Tarana da la
	b. No and Organization	С,	Telephone (Include Area Code)
William E. Marphie	Manager, DOE Portsmouth/	E	859 3 19,4001
William E. Murphie	· · · · · · · · · · · · · · · · · · ·	E	
William E. Murphie d. Address (Include Ilp Code)	Manager, DOE Portsmouth/	Paducah Project Office	
William E. Murphie d. Address (Include Zip Code) DOE - PPPO	Manager, DOE Portsmouth/	E	
William E. Murphie d. Address (Include 2/9 Code) DOE - PPPO 1017 Majestic Drive, Suite 200	Manager, DOE Portsmouth/	Paducah Project Office	
William E. Murphie d. Address (Include 2/9 Code) DOE - PPPO 1017 Majestic Drive, Suite 200 Lexington, KV	Manager, DOE Portsmouth/	Paducah Project Office	
William E. Murphie d. Address (Include 2/p Code) DOE - PPPO 1017 Majestic Drive, Suite 200	Manager, DOE Portsmouth/	Paducah Project Office	
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U.S. Department of Energy Contract Security Classification Specification Actual Place of Performance Supplemental Form

Page 3 N 3

S. Actual Place of	Performance - DOE Facilities	
o. Facility Cods	5, Name, Address, and Zip Code	c. Cognitions Security Office (Name, Address, and 2to Code)
	LATA/Paragas PGDP	ORO
255	Piketon, OH	
a. Facility Code	b. Name, Address, and Zip Code	c. Cognizant Settling Office (Neme, Address, and Zip Code)
a Facility Code	b, Name, Address, and Zip Code	c. Cognizant Security Office (Name, Address, and Zip Code)
		·
a. Feciliy Cods	b. Name, Address, and Zip Code	g Country Search (Mon Diams Address and To Code)
ar ractify cond	W LEDNE LEGICION STATES	c. Cognizant Security Office (Neme, Address, and Zip Code)
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B. Focility Code	b. Name, Address, and Zip Code	c. Cognizant Security Office (Name, Address, and Zip Code)
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u. Facility Code	b. Name, Address, and Zip Code	G. Gognizant Security Office (Name, Address, and Zip Code)
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s. Facility Code	b. Name, Address, and Zip Cods	c. Cognizant Security Office (Name, Address, and Zip Code)
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9. Actual Place of	Performance - Non-DOE Facilities	
p. ID Code	D. Name, Address, sur Ap Code	c. Cognizant Security Office (Name, Address, and Zip Coda)
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a. 10 Code	b. Name, Attitress, and Zip Code	
a. KJ C009	i p. Neille, Numers, end cip odde	o. Cognizant Security Office (Name, Address, and Zip Code)
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CONTRACT SECURITY CLASSIFICATION SPECIFICATION

Contract Number: OR-09-690

Contractor: Wastren-EnergX Mission Support, LLC

13. Classification Guidance

At the very beginning of any new tasking, project, work for others, Cooperative Research and Development Agreement (CRADA), etc., Contractor will ask for and obtain any classification, Unclassified Controlled Nuclear Information (UCNI) and Export Controlled Information training/orientation from the host facility Classification Office or the ORO Classification Officer. All classified or UCNI containing documents or suspect thereof will be produced in a secure area with secure equipment and will be reviewed by Authorized Derivative Classifiers and/or Reviewing Officials as appropriate. As necessary, the provisions of DOE M 475.1-1A, Chapter VI, Part A, 2., a., (1),(b)., and the Contractor Requirements Document, DOE M 475.1-1A Chapter V, Part A, 2., a., (1), (b), shall be complied with. Export Controlled Information will be appropriately identified, marked, and protected from foreigners.

In addition, the following classification guides shall be utilized by the contractor:

- a.) CG-SS-4, "Classification and UCNI Guide for Safeguards and Security Information,"
- b.) CG-PGD-5, "Joint NRC/DOE Classification Guide for Uranium Isotope Separation by the Gaseous Diffusion Process,"
- c.) CG-IGC-1, "Classification Guide for Isotope Separation by the Gas Centrifuge Process,"
- d.) Any of the classification guidance contained in the "Index of DOE Headquarters Classification Guidance, Index-09-2" and any updates to the guidance therein contained if applicable. Special activities guidance shall be complied with if applicable.

IT Services Matrix

Equipment/Software/Service	FSS	D&D	ETS	DOE
Cell/Blackberry equipment	Υ	Y		
Cell/Blackberry service	Υ	Y		
Copier equipment	Υ	Y	Υ	Υ
Copier maintenance	Υ	Y	Υ	Υ
Copier - toner	Υ	Y	Υ	Y
Copier - paper & other media	Υ	Y	Υ	Υ
Printer equipment	Υ	Y	Υ	Y
Printer consumables (toner, etc.)	Y	Y	Υ	Υ
Printer paper	Y	Y	Y	Υ
Computer hardware	Y	Υ		
Computer utility software (PC)	Υ	Y		
FAX hardware and consumables	Υ	Υ	Υ	Υ
Pager service	Y	Y	Υ	Υ
Telephone service(NOT via USEC)	Υ	Y	Υ	Y
Internet service	Y	Y		
Local Area Net installation	Y	Υ	Υ	Υ
Local Area Net administration	Y	Υ		
Data line PORTS to PGDP				Υ
Video conferencing equipment	Y	Υ	Υ	Υ
Video conferencing service	Y	Υ	Υ	Υ
Help Desk service	Y	Υ		
Computer User Support	Υ	Υ		
Computer System Administration	Υ	Υ		
Computer Application Administration	Υ	Υ		
Data Base Administration	Υ	Υ		
Computer equipment install & repair	Υ	Υ		
System Analysis & Programming	Υ	Υ		
Cyber Security oversight	Υ	Υ		

Y - Represents an item FSS currently or Shall provide to others.



SECTION J - ATTACHMENT 14

PORTSMOUTH D&D PROJECT TRAINING MATRIX

Training Title	Responsible Organization
Cascade Operations and Maintenance Courses	FBP
Conduct of Operations	FBP
D&D Training Courses	FBP
Emergency Management Training Courses	FBP
ES&H Training Courses (e.g. lo/to, confined space, hearing protection, fall protection, respirator training, OSHA training courses)	FBP/WEMS
General Employee Training Courses	WEMS
HAZWOPER Training Courses	UNION
Nuclear Training Courses	FBP
Quality Assurance Training Courses	FBP
Radiological Protection Program Training Courses (Rad I)	WEMS
Radiological Worker Training Courses (Rad II)	WEMS
Security Training Courses	WEMS
Skills Courses (Asbestos Cert./CDL/Electrical Cert./Trans. Safety	FBP
Waste Characterization and Management Courses	FBP

NOTE: This is a partial listing of the requirements for the D&D Project. WEMS will provide general site training and FBP will provide D&D specific training for all employees, DOE, ETS, and contractors/subcontractors as needed to support the D&D Project. WEMS will provide ES&H training for WEMS employees and its subcontractors and FBP will provide ES&H training for FBP employees, its subcontractors, DOE, and ETS. WEMS will be responsible for providing site access cards identifying training requalification dates.