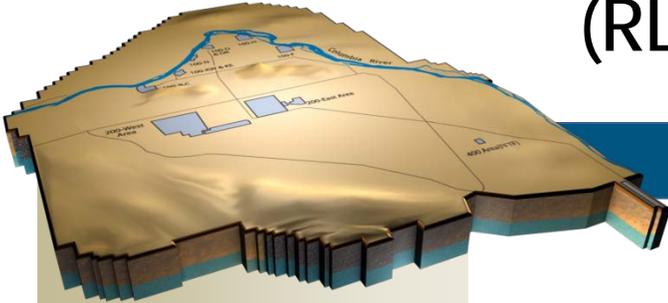


Section F Nuclear Facility D&D, River Corridor (RL-0041)



Monthly Performance Report

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February 2011
CHPRC-2011-02, Rev. 0
Contract DE-AC06-08RL14788
Deliverable C.3.1.3.1 - 1



**181KE/KW River Pump Houses,
Silt Barriers and River Rock Berms Protect the Columbia River**

PROJECT SUMMARY

American Recovery and Reinvestment Act (ARRA)

Facilities

Continued resolving comments from the 105KE Reactor Core Removal Project Preliminary Design Review Meeting

Work continued on 105KE Reactor Disposition Site Preparation/Phase I Demolition - Interim Safe Storage (ISS) activities to demolish the East and West Annexes.

Continued preparations to demolish the 110KW Gas Storage Facility

Continued demolition on below-grade portions of the 115KE Gas Recirculation Building and 117KE Exhaust Air Filter Building

Continued characterization of the 181KE River Pump House/1605KE Guard House and began setting up for asbestos removal

Continued characterization of the 183.1KE Head House and adjacent tanks. Began asbestos removal preparations.

Planned for deactivation on the 183.4KE Clear Well, 183.4KW Clear Well, and 190KW Main Pump House

Continued asbestos removal preparations in the 190KE Main Pump House

Waste Sites

Continued removal of the 116-KE-1 Condensate Crib. Spoils excavated and removed from the waste site to this point are being screened and segregated for backfill at a later date.

Continued cleanup around the 100-K-42 Fuel Storage Basin and associated discharge chute removal

Continued planning for soil radiological contamination assessments beneath the 105KE Reactor using Direct Push Technology (DPT). These DPTs are expected to be performed during March.

Remove, Treat, Dispose (RTD) work on 100-K-57 has not been initiated as the Cultural Review process has not been completed. Sites associated with the cultural mitigation plan are currently at risk of missing TPA milestone M-016-053, dated December 31, 2012.

Continued waste site remediation of the below listed RTD sites:

Active Excavation on ARRA Waste Sites and Sub-Grade Structures	Feb 2011	
	Tons	Containers
100-K-42	5,737	332
115KE	282	13
117KE	2,647	130
100-K-53	772	38
Monthly Total	9,438	513
Previous Cumulative (all sites under ARRA)	81,120	4,654
ARRA Cumulative (FY2009 to Date)	90,558	5,167

Other

Sludge vacuuming has been completed in the 105KW Basin; 1,025 debris units have been removed and/or dispositioned to-date.

HVAC Project: HVAC equipment is in operation and performing as anticipated.

Electrical Project: Finalizing punch-list activities necessary to complete transitioning from the existing A-7 yard to the new A-9 yard/substation. Transfer of electrical loads from A-7 substation to the new A-9 yard/substation is scheduled with Bonneville Power Administration for late March.

Water Project: Received approval from Washington State Department of Health (WSDOH) on the potable water system. Providing to WSDOH the potable water operating manuals as requested. Closeout of punch-list items is continuing and completion is scheduled by the end of March.

Base**Facilities**

105KE Reactor Engineering/Planning activities continued for the design and construction of the Reactor Building Safe Storage Enclosure (SSE) to place it in ISS.

Continued deactivation of the 115KW Gas Recirculation Building and 117KW Exhaust Air Filter Building

Began draining water from the 183.2KW Sedimentation Basin in preparation for transition to the new water system in mid-March

Continued below-grade demolition of the 1706KE Radiation Control Counting Laboratory and mobilized for the 1706KER Water Studies Recirculation Building below-grade demolition

Waste Sites

The 100-K-3 pipeline valve pit and the pump pit remain to be remediated.

Continued work in 100-K-47 and 100-K-71 waste sites

Continued waste site remediation of the below listed RTD sites:

Active Excavation on Base Waste Sites and Sub-Grade Structures	Feb 2011	
	Tons	Containers
100-K-47	1,158	54
100-K-102	2,124	116
120-KW-1	841	40
1706-KE	2,116	107
Monthly Total	6,239	317
Previous Cumulative (all sites under Base)	192,333	9,880
Base Cumulative (FY09 to Date)	198,572	10,197

EMS Objectives and Target Status

Objective #	Objective	Target	Due Date	Status
10-EMS-100K-OB3-T1	Integrate methods for controlling air emissions into 105KE reactor core removal planning	Include methods for controlling air emissions in detailed design package	08/31/10	Complete
10-EMS-D&D-OB2-T2	Mitigate spill impacts	<ol style="list-style-type: none"> 1) Develop spill management tools for routine activities (building demolition and surveillance and maintenance) 2) Evaluate the need for lower tier project procedures to implement the PRC spill response procedure 3) Develop and provide awareness, prevention, response and mitigation training to >85 percent of project personnel as related to spill response 4) Review and validate pre-designations for commonly used chemicals at the facility 5) Incorporate new spill requirements into applicable procedures/work packages based upon issuance of spill response procedure 6) Evaluate the need for a system to pre-designate new chemicals 	03/31/10 04/30/10 05/30/10 06/30/10 04/30/10 06/30/10	Complete Complete Complete Complete Complete Complete

TARGET ZERO PERFORMANCE

	CM Quantity	Rolling 12 Month	Comment
Days Away, Restricted or Transferred	0	2	N/A
Total Recordable Injuries	0	5	N/A
First Aid Cases	1	33	02/15 100K Pipefitter was moving a water hose in the sedimentation basin when worker felt a pop in back. (21757)
Near-Misses	0	0	N/A

KEY ACCOMPLISHMENTS

ARRA

Facilities

Work continued on the 105KE Reactor Building Disposition Site Preparation/Phase I Demolition – Interim Safe Storage (ISS) activities to demolish the East and West Annexes.

Moved four facilities from base to ARRA in February: 110KW Gas Storage Facility, 185K Potable Water Treatment Plant, 183.3KE Filter Basin, and 165KE Power Control Building

110KW Gas Storage Facility is ready for demolition, which will be performed with adjacent 115KW.

Continued 115KE Gas Recirculation Building and 117KE Exhaust Air Filter Building below-grade demolition, both of which should complete in March

Built haul roads to the 181KE/181KW River Pump Houses, set up silt barriers in the river, installed river rock berms on the North side, and began stockpiling 4” rip-rap to backfill during demolition. Contracts were placed for a crane to perform the 24 lifts to remove the various motors and heavy equipment.

165KE Power Control Building demolition planning continued; asbestos removal is on hold until the facility is deactivated.

183.1KE Headhouse asbestos removal has begun with bagging well underway. The acid heels in tanks 100-K-30 and -31 were determined to be non-regulated. Initial meetings held on shipping criteria for liquid alum in the adjacent storage tank 126-KE-3.

Met with the 183.2KW Sedimentation Basin vendor on the process to remove debris and haul it to U Plant which should start in March

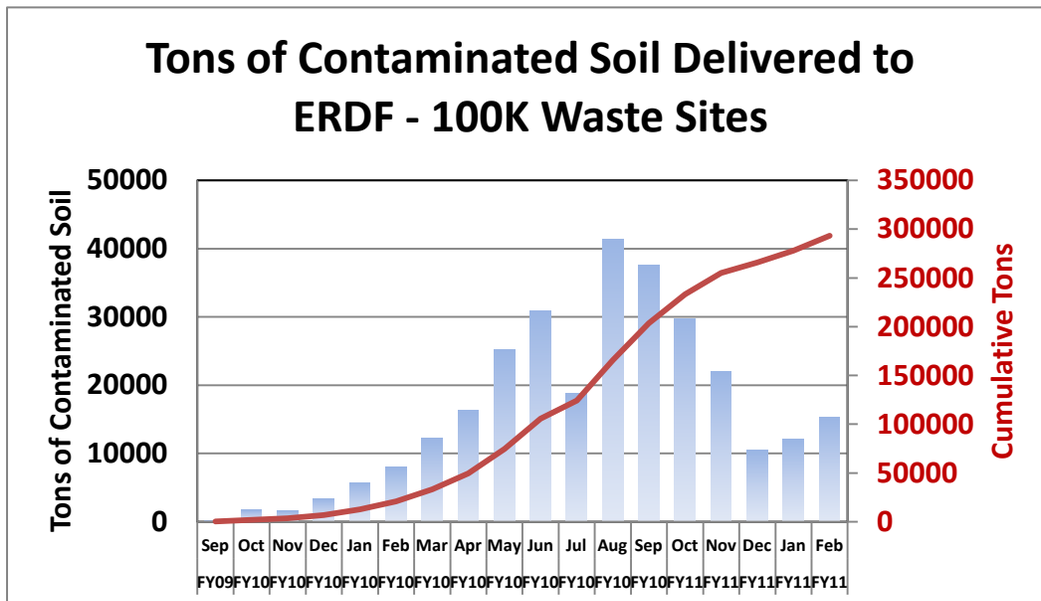
Initiated demolition planning for 183.3KE Filter Basin and 183.4KW/183.4KE Clearwells

Started and completed sampling for beryllium in 190KE

Asbestos removal preparation continued in the 190KE and 190KW Main Pump Houses.

Waste Sites

RL has approved TPA Change Notice 412 and is working with EPA to gain their approval. Completed loadout of waste site debris from the 105KE Reactor discharge chute



HVAC Project

None, system in operation

Electrical Project

Completed installation of two new ground-grid wells for improving the grounding system
 Finalized work package for supervisory control and data acquisition (SCADA) system installation
 Completed grounding grid evaluation on the A-9 switch yard

Water Project

WSDOH provided notification of acceptance of test results for potable water testing.
 Obtained Hanford Fire Marshall approval of wall design installation, water line testing, and fire alarm testing

Completed construction of interior firewalls

In the Chemical Room, completed installation of new exhauster, fire dampers and 15 kilo watt heater

In the Electrical Room, performed field work to install power panel, transformer, circuit breaker, and installed heat pump

Performed the Service Water Multi-Stage Pump Acceptance Test

Completed installation and power connections for office trailers

Completed Phase I Fire Water (Service) tie-ins at MO500, MO293, and 142K (Cold Vacuum Drying Facility)

Completed Potable Water tie-ins at MO500, MO293, 142K, and 105KW

Other

Completed the video and review for found fuel in the East bay of the 105KW Basin and continued efforts in the center bay. The final debris campaign completed dispositioning the remaining 163 units for a total of 1,025 units.

Base**Facilities**

The 115KW Gas Recirculation Building asbestos removal preparation continued. Demolition will occur with the 110KW Gas Storage Facility and 117KW Exhaust Air Filter Buildings.

Continued below-grade demolition of the 1706KE Radiation Control Counting Laboratory. Since both contracts were awarded to the same vendor, the below-grade demolition of 1706KE and 1706KER, Water Studies Recirculation Building, will be combined allowing these adjacent sites to be worked more efficiently.

Removed hazardous materials and an adjacent recycle center from 183KE Chlorine Vault in preparation for starting demolition in March

Began draining water from the 183.2KW Sedimentation basin in preparation for transition to the new water system in mid-March

Leased facility MO872 Hanford local area network (HLAN) drops were installed and the building was turned over for occupancy

Continued 105KE Reactor engineering/planning activities for the design and construction of the Reactor Building SSE to place it in ISS. Key activities in February included preparation of cost proposal schedule for completion in March; developing the Plant Force Work Review for review/approval in March; and initiating a Statement of Work development for design and cocooning activities.

Waste Sites

Excavation of 100-K-63 is suspended waiting on data analyses to determine if the site currently meets the Remedial Action Goal of the Record of Decision; determination is expected by mid-to-late March.

Closure work on waste sites 118-KE-2 and 118-KW-2 continued.

MAJOR ISSUES

Issue – The remaining outages (electrical and water) will require significant integration with MSA and 100K Operations to minimize disruptions to existing activities.

Corrective Action – Established weekly meetings with MSA to coordinate outages and assure resources are available.

Status – An integrated schedule and MSA cost impacts were developed to identify outages for electrical and water projects and provide time for MSA and 100K Operations to minimize impacts.

Issue – Change orders in the Power/Water/HVAC Projects have caused an increase in cost and schedule delays throughout the lifecycle of the Utilities Project. These change orders have been incurred due to design changes, additional material/equipment and labor, added subcontractor work scope (i.e., road improvements and debris removal), design inadequacies, and unforeseen obstruction/underground utilities.

Corrective Action – Identify recoverable impacts and implement change orders/claims.

Status – Continuing communication between management, subcontractors, and supporting staff to minimize schedule/cost impacts associated with change orders/claims. BCR-R41-11-001R0 has been approved and implemented.

Issue - Extent and magnitude of contamination in the UPR-100-K-1/100-K-42 waste site footprint and D4 demolition area is much higher than planned for in the baseline. The significance of this higher-than-anticipated contamination is that the work must be conducted under nuclear Hazard Category 3 controls; waste site remediation productivity will be at a diminished rate, and a larger volume of contaminated soil will need to be removed.

Corrective Action - Actions taken to date include maximizing productivity by ensuring the containers are loaded to their maximum weight without exceeding legal load limits. This yields a higher ton-per-container average with some positive influence on the overall schedule. D4 work at the discharge chute was completed in late December and load-out of discharge chute debris was completed in early February. Contract Modification 139, Change Order 111, directed the continuation of RTD using Base funding at a number of waste sites including 100-K-42. Since all the waste originally planned under ARRA was shipped to the Environmental Restoration Disposal Facility (ERDF) by February 11, 2011, a BCR was implemented in February shifting all remaining scope for 100-K-42 from ARRA to Base.

Status – This issue has been resolved; this will be the last mention of this issue.

Issue – Waste Site Remediation will not be able to complete the remediation work scope tied to ARRA funded waste site 100-K-57 by the end of September 30, 2011. The inability to complete this work by the end of the ARRA period, and quite possibly by the scheduled TPA due date of December 31, 2012, is being driven by the lack of an approved cultural resources mitigation action plan. RL has been working closely with the regulator and the Tribes to resolve issues surrounding the mitigation action plan but, as of the end of February, RL believes that the mitigation action plan, or a memorandum of agreement, is four to six months away from being approved. Waste Site Remediation estimates that the work scope required to remediate waste site 100-K-57 will take 18 months, at a minimum.

Corrective Action – CHPRC has recommended RL elevate this issue to the Senior Executive Committee and, with their approval, take steps to change the funding source for waste site 100-K-57 remediation from ARRA to base and to change assigned TPA phasing from Phase 1 (due date of December 31, 2012) to Phase 2 (due date of December 31, 2015).

Status – This issue is being addressed by senior management from both RL and CHPRC.

RISK MANAGEMENT STATUS

Unassigned Risk
Risk Passed
New Risk

● Working - No Concerns ↑ Increased Confidence
 ● Working - Concern ↔ No Change
 ● Working - Critical ↓ Decreased Confidence

Risk Title	Risk Strategy/Handling	Assessment		Comments
		Month	Trend	
KBC-001A: KE Basin Phase IV Demolition Contamination Levels	Risk accepted without mitigation	●	↔	Contamination levels are expected to result in increased costs for subsurface waste removal and disposal.
KBC-002: Subcontract change orders/claims exceed planned allowances	Prepare accurate functional requirements and SOW, including flow-downs; monitor subcontractor activities and encourage early communication of problem areas	●	↔	This risk was realized as a result of unforeseen facility conditions (unassigned risk PRC-029); however, management reserve was utilized in accordance with PRC-051 (Investment in Schedule Acceleration/Recovery) to offset the risk impacts resulting from subcontract changes associated with the unforeseen conditions.
KBC-004: Contamination Depth Greater Than Planned, Increasing Waste Volumes to ERDF	Unassigned Risk - No mitigation	●	↔	Risk has been realized and change proposal and BCR are being prepared.
KBC-009: D4/Waste Site Interference	Integrate all 100 K work activities to minimize issues/conflicts between D4 activities and waste site remediation	●	↔	No issues at this time.
KBC-019: Groundwater Treatment Activities Impact D4/Waste Site RTD Activities	Coordinate with S&GRP to minimize impact to D4 and waste site remediation.	●	↔	No issues at this time.
KBC-020: Ecological/Cultural Conditions Restrict Field Activities	Accelerate cultural resource reviews to minimize schedule impact if cultural resource mitigation is required prior to initiating remediation	●	↔	BCR processed to utilize management reserve to offset cost impacts associated with ecological protections required for demolition of the 100K river structures (181KW, 181KE, and 1980K).
KBC-022: Drawing Unavailability/Errors Cause Work Stoppage During Utility Isolation	Reroute utilities to prevent this scenario. Reconfiguration work planned during ARRA period.	●	↔	No new issues at this time.
KBC-035: ERDF Packaging Can Shortage	Work closely with W&FM Project regarding ERDF packaging can needs to ensure can availability	●	↔	No issues at this time.
KBC-043: Waste Site Remediation Completion Requirements	Existing closure approach is consistent with WCH approach for balance of River Corridor waste sites; risk accepted without mitigation.	●	↔	No issues at this time.
KBC-044: 100 K Waste Sites Require Haz Cat Controls	Existing characterization data indicates the likelihood of this risk occurring is low; however, if it does occur the consequences may be medium to high with respect to cost and schedule impact.	●	↔	100-K-42 site is a Haz Cat 3 facility and has caused schedule delays.
KBC-045: 100 K East Basin Soil Disposition	Treatment will likely be in the form of waste blending for in accordance with DSA for that site.	●	↔	Some materials are having to be blended for 100-K-42, 100-K-47, and 100-K-70.
KBC-061: Technology Readiness Assessment Required for Reactor Core Removal and Demolition	Perform mock-up testing of equipment to demonstrate effectiveness; obtain early RL agreement of technology readiness approach.	●	↔	No issues at this time.
KBC-070: New SARP Required for Waste Packages	Very low probability of occurrence; risk accepted without mitigation	●	↔	No issues at this time.

RISK MANAGEMENT STATUS – continued

Risk Title	Risk Strategy/Handling	Assessment		Comments
		Month	Trend	
KBC-076: Treatment Required for 100 K RTD Waste Prior to Disposal	Review waste disposal records as part of RTD planning to identify potential issues prior to beginning retrieval; work with ERDF to determine minimum acceptable treatment to minimize quantity of waste that must be treated or disposed elsewhere.	●	↔	No issues at this time.
PRC-044: ERDF Not Available for PRC Waste	Unassigned risk. Note that ERDF has modified off-load procedures, began dumping containers in the queue, and resumed container shipments.	●	↔	No issues at this time.
WSR-007: More Extensive Contamination Than Expected	Cannot control extent of contamination; no mitigation.	●	↔	New issue has been identified and require attention for risk mitigation. It involves chemical staining found at waste site 100-K-102 at approximately 25 feet below grade.
WSR-008: No Action Waste Sites	Confirmatory sampling is the only way to determine if "no action" waste sites require remediation; risk is accepted without mitigation.	●	↔	Rate of failure has stabilized. This is the last month that this risk will be carried in the monthly chart, barring any new developments.
WSR-009: Different Remediation Approach	Clean up remedies are consistent with direction received from RL in the PRC. There is a risk that the regulators will require a different cleanup remedy that what is planned.	●	↔	There are potentially new or alternative remediation strategies being discussed for the following waste sites: 100-K-57, 100-K-64, and 116-KE-1. The client is being kept informed on developments.
KBC-044: 100 K Waste Sites Require Haz Cat Controls	Existing characterization data indicates the likelihood of this risk occurring is low; however, if it does occur the consequences may be medium to high with respect to cost and schedule impact.	●	↔	Direct pushes will be performed at 105-KE in the near term to help determine the extent of contamination under the reactor building and throughout the area of the former FSB. Once the DPTs are complete, the focus will shift on completing remediation at 100-K-42.
KBC-045: 100 K East Basin Soil Disposition	Treatment will likely be in the form of waste blending in accordance with DSA for that site.	●	↔	This continues to be a working concern that is being addressed through approved procedures.
WSR-020: Ecological/Cultural Conditions Restrict Field Activities	This risk will be monitored throughout work execution.	●	↔	Remedial actions will not be allowed in 100-K-57 until an approved Cultural Mitigation Action Plan or approved Memorandum of Agreement is in place. It is now projected that these documents may be in place in four to six months. Remediation of this site continues to run behind schedule; completing this work by the end of Fiscal Year 2011 as ARRA funded scope is not possible; furthermore, completing this site's remediation by December 31, 2012 is highly unlikely, putting the associated TPA milestone (M-016-53; due December 31, 2012) at risk.

PROJECT BASELINE PERFORMANCE

Current Month

(\$M)

WBS 041/RL-0041 Nuclear Facility D&D – River Corridor	Budgeted Cost of Work Scheduled	Budgeted Cost of Work Performed	Actual Cost of Work Performed	Schedule Variance (\$)	Schedule Variance (%)	Cost Variance (\$)	Cost Variance (%)
ARRA	2.9	4.9	7.7	2.0	67.8	(2.8)	-56.2
Base	(3.7)	2.1	2.0	5.8	-157.7	0.2	8.3
Total	(0.8)	7.0	9.6	7.8	-1,025.7	(2.6)	-36.7

Numbers are rounded to the nearest \$0.1M

ARRA

CM Schedule Performance: (+\$2.0M/+67.8%)

Waste Sites (+\$2.5M)

The positive variance is due to implementation of BCR-PRC-11-020R0 during the month. This BCR re-planned many waste sites in the future to better align with the priorities of ARRA and TPA completion dates. It also added work scope in FY2011 per Contract Modification 139 for continued remediation of RTD waste sites and design of failed Confirmatory Sampling No Further Action sites. This positive variance overshadows some negatives due to ahead of schedule performance taken in prior months and delays due to cultural resources in the flood plain.

100K Area Project (Facilities and Others) (-\$0.5M)

The negative variance is in Facilities (-\$2.1M) where deactivation has been impacted by Utility Upgrade projects, and Project Management (-\$0.1M) due to minor capital equipment adjustments. These are partially offset by positive variances in 105KE Reactor (+\$1.1M) and 105KW Deactivation (+\$0.6M) due to early completion of removing debris units.

CM Cost Performance: (-\$2.8M/-56.2%)

Waste Sites (-\$0.5M)

The negative variance is primarily due to waste sites affected by accruing vendor costs (e.g., performance is only taken for ERDF tons disposed not clean overburden removed) or previously over-stated activities which are self-correcting over time. Less significant contributors include subcontractor invoice costs that will be corrected and level-of-effort activities that are bearing increased costs for functional group support, exceeding performance.

100K Area Project (Facilities and Others) (-\$2.2M)

The positive cost variance in the 105KE Reactor (+\$1.1M) is due to efficient removal of the East and West annexes; and 105KW deactivation (+\$0.5M) is due to the final debris campaign completing all 1,025 units ahead of plan. These variances are partially offset by negative cost variances in several areas. Utilities (-\$1.2M) is due to continued labor and material cost that are required to complete the work scope (Power Isolation Project -\$0.3M and Water Infrastructure Project -\$0.9M). Facilities (-\$1.1M) due to a point adjustment from implementation of BCR-PRC-11-020 R0.P; 115KE/117KE where below-grade planning costs occurred, but no BCWP can be taken until demolition actually starts; and cold and dark being planned but unable to complete until after late-March utility upgrades occur. G&A/project support services (-\$1.2M) due to a February BCR point adjustment. And Project Management (-\$0.3M) due to the higher number of vehicles being utilized by the project.

Base**CM Schedule Performance (+\$5.8M/-157.7%)**

Waste Sites (+\$5.1M)

The schedule variance is due to implementation of BCR-PRC-11-020R0 which re-planned waste sites to better align with priorities of ARRA and TPA completion dates.

100K Area Project (Facilities and Others) (+\$0.7M)

The positive variance is primarily in Facilities (+0.9M) due to moving four facilities from base to ARRA resulting in a BCR point-adjustment in February and 105KE Reactor (-\$0.2M) due to two deactivation activities which are being deleted in a March BCR.

CM Cost Performance (+\$0.2M/+8.3%)

The positive variance is within reporting thresholds.

Contract-to-Date

(\$M)

WBS 041/ RL-0041 Nuclear Facility D&D – River Corridor	Budgeted Cost of Work Scheduled	Budgeted Cost of Work Performed	Actual Cost of Work Performed	Schedule Variance (\$)	Schedule Variance (%)	Cost Variance (\$)	Cost Variance (%)	Budget at Completion (BAC)	Estimate at Completion (EAC)	Variance at Completion (VAC)
ARRA	141.7	142.4	141.2	0.8	0.5	1.3	0.9	181.9	175.4	6.5
Base	45.4	45.4	43.3	(0.0)	-0.1	2.0	4.5	333.4	330.4	2.9
Total	187.1	187.8	184.5	0.7	0.4	3.3	1.8	515.2	505.8	9.4

Numbers are rounded to the nearest \$0.1M

ARRA**CTD Schedule Performance: (+\$0.8M/+0.5%)**

The positive variance is within reporting thresholds.

CTD Cost Performance: (+\$1.3M/+0.9%)

The positive variance is within reporting thresholds.

Base**CTD Schedule Performance (-\$0.0M/-0.1%)**

The negative schedule variance is within reporting thresholds.

CTD Cost Performance (+\$2.0M/+4.5%)

The positive variance is within reporting thresholds.

Contract Performance Report Formats are provided in Appendix A.

FUNDS vs. SPEND FORECAST (\$M)

WBS 041/RL-0041 Nuclear Facility D&D – River Corridor	FY2011		
	Projected Funding	Spending Forecast	Spend Variance
ARRA	67.7	67.4	0.3
Base	55.4	48.4	7.1

Numbers are rounded to the nearest \$0.1M.

Funds/Variance Analysis:

Funding includes FY2010 carryover and FY2011 new Budget Authority. The variances reflect an approved realignment of ARRA and Base work scope that was implemented in February.

Critical Path Schedule

Critical Path Analysis can be provided upon request.

Estimate at Completion (EAC)

The BAC and EAC include FY2009 through FY2018, the PRC contract period.

Baseline Change Requests

BCR-041-11-001R0 Below-grade Demolition of 1706KE & 1706KER Structures

BCR-PRC-11-020R0 Align FY 2011 PMB Scope to Revised RL Priorities

BCRA-PRC-11-023R0 General Administrative & FOC Changes for February 2011

MILESTONE STATUS

Tri-Party Agreement (TPA) milestones represent significant events in project execution. DOE Enforceable Agreement milestones were established to provide high-level visibility to critical deliverables and specific status on the accomplishment of these key events. The PRC Baseline Revision 2, submitted in January 2010, defines CHPRC planning with respect to TPA milestones. The following table is a one year look ahead of key milestones.

Milestone	Title	Type	Due Date	Actual Date	Forecast Date	Status/ Comment
M-016-140	Submit Revised RD/RA Work Plans for 100K RODs With New Milestones	TPA	3/31/11			On Schedule

SELF-PERFORMED WORK

The Section H. clause entitled *Self-Performed Work* is addressed in the Monthly Report Overview.

GOVERNMENT FURNISHED SERVICES AND INFORMATION (GFS/I)

None currently identified.