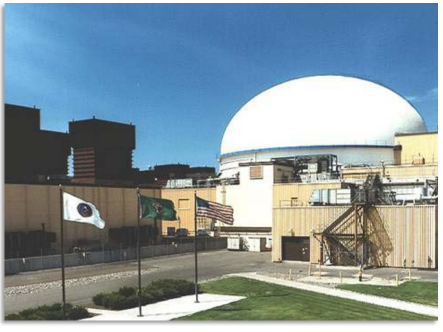


Section G Fast Flux Test Facility Closure (RL-0042)



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Fast Flux Test Facility

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

PROJECT SUMMARY

The Fast Flux Test Facility (FFTF) is being maintained in a low-cost surveillance and maintenance condition. The 400 Area water system continues to operate providing service to other occupants of the 400 Area and water for fire protection. Roof leaks have developed that require repairs beyond normal patches. Allocation of funds through the Baseline Change Request (BCR) has been approved to pursue needed major repairs for the roofs. The contract has been awarded and repairs began in August.

All scope within the FFTF Closure (RL-0042) project is base funded. There is no funding from the American Recovery and Reinvestment Act (ARRA).

ENVIRONMENTAL MANAGEMENT SYSTEM (EMS) OBJECTIVES AND TARGET STATUS

EMS Objectives and Target Status for RL-0042 are included as part of the Objectives and Target Status for RL-0040.

	Current Month	Rolling 12 Month	Comment
Days Away, Restricted or Transferred	0	0	N/A
Total Recordable Injuries	0	0	N/A
First Aid Cases	0	0	N/A
Near-Misses	0	0	N/A

TARGET ZERO PERFORMANCE

KEY ACCOMPLISHMENTS

None identified.

MAJOR ISSUES

Issue – Roof leaks have developed that require repairs beyond normal patches.

Corrective Action – Allocation of funds through the BCR process has been approved to pursue needed major repairs for the roofs.

Status – The contract has been awarded and repairs began in August.

KEY RISKS AND CHALLENGES

None identified.



PROJECT BASELINE PERFORMANCE Current Month (CM) (\$M)

RL-0042 FFTF Closure	Budgeted Cost of Work Scheduled	Budgeted Cost of Work Performed	Actual Cost of Work Performed	Variance	Schedule Variance (%)	Cost Variance (\$)	Cost Variance (%)
Base	0.2	0.2	0.3	0.0	-0.13.0%	-0.1	-60.8
Numbers are rou	inded to the r	earest \$0.1M					

Numbers are rounded to the nearest \$0.1M

CM Schedule Performance: (+\$0.0M/ -13.0%)

The current month schedule variance is within reporting thresholds.

CM Cost Performance: (-\$0.1M/ -60.8%)

The current month cost variance is within reporting thresholds.

Contract-to-Date (CTD) (\$M)

]	RL-0042 FFTF Closure	Budgeted Cost of Work Scheduled	Budgeted Cost of Work Performed	Work				Cost Variance (%)	Budget at Completion (BAC)		
	Base	11.7	11.6	10.6	(0.1)	-0.7	1.0	8.7	25.6	22.3	1.2

Numbers are rounded to the nearest \$0.1M

CTD Schedule Performance (-\$0.1M/ -0.7%)

The schedule variance is within reporting thresholds.

CTD Cost Performance (+\$1.0M /+8.7%)

The favorable cost variance reflects reduction in surveillance and maintenance requirements as the facility deactivation reached completion. Efficient use of resources to support deactivation activities with available time further aided in creating this favorable cost variance.

Contract Performance Report Formats are provided in Appendix A.

Estimate at Completion (EAC)

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

The favorable EAC variance is primarily due to an increased amount of management reserve allocated for roof repairs (\$0.5M).



FUNDS vs. SPEND FORECAST (\$M)							
	FY2						
RL-0042 FFTF Closure	Projected Funding	Spending Forecast	Spend Variance				
Base	2.4	2.0	0.4				

Numbers are rounded to the nearest \$0.1M

Funds Analysis:

Funding includes FY2010 carryover and FY2011 new Budget Authority.

Critical Path Schedule

Critical path analysis is not applicable to this project. Remaining contract scope is performance of interim surveillance and maintenance activities.

Baseline Change Requests

BCR-PRC-11-039R0, FY2012 Annual PMB Update.

MILESTONE STATUS

None currently identified.

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.

