AMENDMENT OF SOLICITATION/MODIFIC	ATION OF CONTRACT		1. CONTRACT ID CODE	PAGE OF PAGES
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REC	UISITION/PURCHASE REQ. NO.	5. PROJECT NO. (If applicable)
192	09/30/2011			
6. ISSUED BY CODE		7. ADI	MINISTERED BY (If other than Item 6)	CODE 00601
Richland Operations Office U.S. Department of Energy Richland Operations Office P.O. Box 550, MSIN A7-80 Richland WA 99352		U.S Ricl P.O	nland Operations Offic Department of Energy nland Operations Offic Box 550, MSIN A7-80 nland WA 99352	
8. NAME AND ADDRESS OF CONTRACTOR (No., stree	of, county, State and ZIP Code)	(x) 9A.	AMENDMENT OF SOLICITATION NO.	
CH2M HILL PLATEAU REMEDIATIO Attn: Reese Bang 2420 Stevens Center Place	N COMPANY	(x)	DATED (SEE ITEM 11)	
Richland WA 99354-1659		x 10A	MODIFICATION OF CONTRACT/ORDER -AC06-08RL14788	NO.
CODE ODECO2120	TEACH ITY CODE		. DATED (SEE ITEM 13)	
805603128	FACILITY CODE		6/19/2008	
The above numbered solicitation is amended as set for	11. THIS ITEM ONLY APPLIE			
virtue of this amendment you desire to change an offe to the solicitation and this amendment, and is receive 12. ACCOUNTING AND APPROPRIATION DATA (If rec See Schedule 13. THIS ITEM ONLY APPLIES TO N	d prior to the opening hour and dat quired)	te specified.	DDIFIES THE CONTRACT/ORDER NO. AS D	
			ES SET FORTH IN ITEM 14 ARE MADE IN	
appropriation date, etc.) SET FORTI			MINISTRATIVE CHANGES (such as change OF FAR 43,103(b). TY OF:	s in paying office,
D. OTHER (Specify type of modification	and authority)			
X B.4, Contract Cost a	• • • •	D 7 F0	Ctruaturo	
	is required to sign this docum			ng affica
14. DESCRIPTION OF AMENDMENT/MODIFICATION				
This modification makes the			mondulativos in dot dabject matter where teas	iuie.)
Pursuant to Clause B.7, Measures contained in Section Plan (PEMP), in a revised tatallocating portions of Base changes to these Performance source and schedule of work assued since the formulation is included as Attachment 1 conformed contract in a substitution.	n J, Attachment J bular format, and Period and Recove Measures are ant activities result of new measures to this modificat equent modificati	J.4, Perid incorporate Periodicipated in Augustion and ton.	formance Measurement are rates new Performance od Available Fee. Admil to reconcile shifts in previous contract most 2010. The Performan will be incorporated in	nd Evaluation Measures inistrative in the funding difications nce Measure table into the
Except as provided herein, all terms and conditions of the 15A. NAME AND TITLE OF SIGNER (Type or print)	e document referenced in Item 9A	16A. N	tofore changed, remains unchanged and in AME AND TITLE OF CONTRACTING OFF LSE C. Connerly	
15B. CONTRACTOR/OFFEROR	15C. DATE SIGN		NITED STATES OF AMERICA	16C. DATE SIGNED 09/30/2011
(Signature of person authorized to sign) NSN 7540-01-152-8070		-17	(Signature of Contracting Officer)	
		Appropriate Control of the Control o	9	TANDARD FORM 30 (REV. 10-83)

NSN 7540-01-152-8070 Previous edition unusable \$TANDARD FORM 30 (REV. 10-83) Prescribed by GSA FAR (48 CFR) 53.243

CONTINUATION SUEET	REFERENCE NO. OF DOCUMENT BEING CONTINUED	PAGE
CONTINUATION SHEET	DE-AC06-08RL14788/192	2

NAME OF OFFEROR OR CONTRACTOR

CH2M HILL PLATEAU REMEDIATION COMPANY

ITEM NO. (A)	SUPPLIES/SERVICES (B)	QUANTITY (C)	UNIT	UNIT PRICE (E)	AMOUNT (F)
(44)		(0)	(n)	(E)	(F')
	2) Pursuant to paragraph (i) of Clause B.4, Contract Cost and Contract Fee, and paragraph (g) of Clause I.81. FAR 52.232-22, Limitation of Funds, this modification incorporates revised costs in Table B.4-1, consistent with the work authorized pursuant to Clause B.14, DOE Authorization of Work, in Fiscal Years 2009 through 2011. Following completion of the government's review of the contractor's next annual baseline update, the government will revise Section B to incorporate new contract line item numbers (CLIN) in addition to those				
	contained in Table, B.4-1, as follows: a) CLIN 7 will contain the estimated cost of previously priced work scope for which there is insufficient funding and accordingly is not authorized pursuant to Clause B.14, DOE Authorization of Work. The estimated cost and fee allocable to these work activities will be moved to a new table for CLIN 7, Table B.4-2.				
	b) CLIN 8 contains authorized not-to-exceed cost values specified in unpriced change orders issued pursuant to Clause I.102, FAR 52.243-2, Changes-Cost Reimbursement, in a new table for CLIN 8, Table B.4-3. No fee is available for unpriced change orders. Upon definitization of such changes, the negotiated costs and fee for the change order will be added to Table B.4-1 in the appropriate CLIN and the not-to-exceed value will be removed from CLIN 8. If insufficient funding is available for changed work, such action may also result in lower-priority work activities being placed in CLIN 7.				
	Accordingly, Section B, Table B.4-1, Contract Cost and Contract Fee, is revised to identify the allocation of Available Fee to the fiscal years of the Base Period and Recovery Act Period, and the revised costs pursuant to the authorities identified in paragraph 2). The revised B.4-1 Rable and the new B.4-2 and B.4-3 Tables are included as Attachment 2 to this modification and will be incorporated into the conformed contract in a subsequent modification. Period of Performance: 06/19/2008 to 09/30/2013				

2

Performance Measure Identifier	Maximum Fee Date	Minimum Fee Date (if applicable)	,	Completion Criteria	Cumulative Total Base Period Base Fee	Cumulative Total Recovery Fee	Cumulative Total Option Period Fee	Provisional Fee Installment Amount
PM-11-01.1			De-inventory Special Nuclear Material and Complete Protected Area Closure Activities at the Plutonium Finishing Plant (PFP) Complex					
PM-11.01.1a			Complete de-inventory of Special Nuclear Material (SNM) inventory stored at the PFP Complex. Complete protected area closure activities on or before January 31, 2010.					
PM-11-01.1a.2	9/30/2009	N/A	Complete de-inventory of un-irradiated fuel.	Complete de-inventory of the un-irradiated fuel to an off-site DOE-approved storage facility	\$6,333,748.00	\$0.00		
PM-11-01.1a.3	12/31/2009	N/A	Complete de-inventory of the Slightly Irradiated Fuel (SIF) and miscellaneous fuels/materials (sources and standards).	Complete de-inventory of the SIF to a DOE-approved storage	\$1,777,916.00	\$0.00		
P-11-01.1a.4	1/31/2010	N/A	Complete deactivation of the protected area at PFP.	Complete protected area closure activities (e.g., Security check stations are no longer required (unless otherwise negotiated/approved by DOE); most workers, particularly D&D personnel, do not need access authorizations to perform work).	\$1,777,916.00	\$0.00		
PM-11-02.1			Demolish Plutonium Finishing Plant (PFP) Complex Facilities to Slab-On-Grade and Stabilize the Site for Surveillance and Maintenance					
PM-11-02.1a	9/30/2013	9/30/2016	Complete demolition of PFP facilities to slab-on-grade and stabilize the site for surveillance and maintenance. Fee is reduced in a linear declining method to \$30,000,000 for each day to 9/30/2016, provided the option period is exercised.	Complete execution of Alternative 4 in approved EECA DOE/RL/2005-13. Achieve the PFP Complex slab-on-grade end point criteria in HNF-22401. Handle, package, label, store, and ship waste (e.g., low-level, low-level mixed, TRU/TRU mixed wastes) out of the PFP facilities for treatment or disposal. Waste shipments completed in accordance with the Hanford waste shipping criteria, other waste site criteria, and in compliance with applicable state and federal regulations for treatment and disposal at an approved facility. Complete turnover of the PFP site for surveillance and maintenance.	\$42,057,421.00	\$9,000,000.00		

Performance	Maximum Fee	Minimum Fee	Objective	Completion Criteria	Cumulative Total	Cumulative Total	Cumulative Total	Provisional Fee
Measure Identifier	Date	Date			Base Period Base	Recovery Fee	Option Period Fee	Installment Amount
		(if applicable)			Fee	-		
	0 /00 /00 10	0/00/00/0						4
PM-11-02.1a (provisional	9/30/2013	9/30/2016	Complete process/laboratory equipment removal from nine 234-5Z building glove boxes or laboratory hoods;	Process equipment removal is size reduction as required and removal of glovebox/hood internal components as necessary to				\$1,400,000.00
**			initie 254-52 building glove boxes of laboratory floods;					
installment)				support initiation of the decontamination process to meet LLW				
				criteria or to support safe size reduction and disposal as TRU				
				waste. Process equipment removal is complete for any given				
				glovebox/hood when:				
				o The glovebox/hood has been isolated from permanent electrical sources other than required safety systems (e.g., fire				
				detection/suppression systems, ventilation, etc); and				
				o Equipment, material and waste have been removed from the				
				glovebox to the extent that decontamination can be initiated.				
				giovebox to the extent that decontainination can be initiated.				
				The nine gloveboxes/hoods for this increment are:				
				gloveboxes/hoods 131-1, 131-2, 131-3, 152-521, 157-3, 157-4, and				
				HA-22 in the 234-5Z Building; and the room 50 column glovebox				
				and room 60 column glovebox in 236-Z Building.				
				and room of column grovesox in 250 2 Sanding.				
PM-11-02.1a	9/30/2013	9/30/2016	Remove a total of 41 glove boxes and/or laboratory	Removal of any given glovebox/hood is complete when:				\$1,400,000.00
(provisional	9/30/2013	9/30/2010	hoods from 234-5Z building;	o The glovebox/hood is isolated from all facility systems, removed				\$1,400,000.00
installment)			noods from 254 52 building,	from its originally installed location, and placed in a designated				
scac.rcy				waste storage area outside of 234-5Z; OR				
				o The glovebox/hood is isolated from all facility systems, size				
				reduced, placed in approved waste container(s), and placed in a				
				designated waste storage location outside the 234-5Z Building.				
				The 41 gloveboxes/hoods for this increment are: 134-1 through				
				134-4, 135-1 through 135-4, 142-1 through 142-4, 152-521, 153-1				
				through 153-5, 154-1 through 154-3, 155-1 through 155-4, 156-1				
				through 156-4, 157-1 through 157-4, 235-B2, HA-53-BTS, HA-53-T,				
				HA-53-W, and 174-1 through 174-4.				
PM-11-02.1a	9/30/2013	9/30/2016	Initiate PRF canyon entries and reactivation of the	o Demonstrate the ability to complete routine canyon entries				\$1,400,000.00
(provisional			canyon crane;	through completion of multiple canyon entries.				
installment)				o Initiate canyon work on reactivation of the PRF canyon crane.				
PM-11-02.1a	9/30/2013	9/30/2016	Complete a combustible reduction campaign and remove	Complete a PFP-wide campaign to reduce the combustible loading				\$1,400,000.00
(provisional	.,,	.,,	20 roll-off boxes of waste from PFP Complex;	in facilities; dispose of 20 or more roll-off containers of excess				, , ,
installment)				materials at ERDF.				
PM-11-02.1a	9/30/2013	9/30/2016	Remove 700 chemical items from the PFP Complex	Complete a PFP campaign to identify and disposition 700 or more				\$1,400,000.00
(provisional			through recycling, disposal as waste, or redeployment and	chemical items through consumption, recycling or disposal.				
installment)			alternate use.					
PM-11-02.1a	9/30/2013	9/30/2016	Establish controls to permit unescorted access into the	o Obtain RL approval for unescorted entry into the PFP Protected				\$1,400,000.00
(provisional			PFP Complex for un-cleared personnel and eliminate	Area by staff assigned to the PFP Project, thus avoiding the need to				
installment)			requirements for security clearances for new hired	process security clearances for the more than 300 new ARRA-				
			personnel.	funded positions.				
				o Implement the proposed controls and permit access to PFP by uncleared personnel assigned to the project without escort.				
				uncleared personner assigned to the project without escort.				
PM-11-02.1a	9/30/2013	9/30/2016	Recruit and hire/subcontract at least 85% of the 316	Complete hiring and sub-contracting of at least 270 of the 316				\$1,400,000.00
(provisional	-,,2010	2,22,2020	additional staff planned with ARRA funds.	originally planned staff to support ARRA funded PFP scope.				+=, .00,000.00
	1	1	1	= 11	1	I .	1	1

Performance	Maximum Fee	Minimum Fee	Objective	Completion Criteria	Cumulative Total	Cumulative Total	Cumulative Total	Provisional Fee
Measure Identifier	Date	Date			Base Period Base	Recovery Fee	Option Period Fee	Installment Amount
		(if applicable)			Fee			
PM-11-02.1a	9/30/2013	9/30/2016	Provisional Fee is payable in installments of \$47,120.42 per	Disposition complete requires that the glovebox/hood be isolated				\$9,000,000.00
(provisional			glove box/ hood for disposition of all remaining glove	from all facility systems, size reduced if necessary, packaged, and				
installment)			boxes and hoods in the PFP facilities (156 in 234-5Z, 21 in	transported to CWC, ERDF or an approved off-site treatment and				
			236-Z, 5 in 242-Z and 9 in 2736-ZB). Gloveboxes may be	disposal facility for treatment or disposal, or decontaminated and				
			removed and dispositioned prior to facility demolition, or	decommissioned in place to meet the criteria for removal during				
			may be cleaned out and decontaminated to a level that will support removal during facility demolition.	facility demolition.				
			will support removal during facility demolition.					
PM-11-02.1a	9/30/2013	9/30/2016	Provisional Fee is payable in installments identified below	Segments of systems to be dispositioned will be clearly identified				
(provisional			to disposition the process and support equipment outside	in each work document, along with the estimated units (feet,				
installment)			of glove boxes/hoods to the extent required to support	filters, filter box numbers, etc) of the system to be dispositioned.				
			demolition of the 234-5Z Building	The final increment for each system will account for any material differences between estimated and as-found units requiring				
PM-11-02.1a	9/30/2013	9/30/2016	• \$1,400,000 for ~ 7,055 ft of E4 HVAC ductwork, in 10	disposition. Disposition requires that:				\$1,400,000.00
(provisional	3,50,2013	2,50,2010	installments of \$140,000 for each 705 feet of ductwork;	o LLW components must meet one of the following conditions:				\$2,.00,000.00
installment)			,	o Isolated from all facility systems, removed, packaged and				
PM-11-02.1a	9/30/2013	9/30/2016	• \$750,000 for 38 filter boxes, in 10 installments of	transported to CWC, ERDF or an approved treatment and disposal				\$750,000.00
(provisional			\$75,000 for each 4 filter boxes (2 in the final installment);	facility.				
installment)	0/20/2012	0/20/2016	4050 000 C 4007 CH : 0 : 1 H : 1 C404 444 44	o Meet applicable LLW or MLLW criteria and remaining				¢050 000 00
PM-11-02.1a (provisional	9/30/2013	9/30/2016	• \$850,000 for 1037 filters, in 9 installments of \$94,444.44 for each of the 9 E-3 & E-4 filter rooms;	contamination has been stabilized or fixed in place with an				\$850,000.00
installment)			Tor each of the 5 E-3 & E-4 litter rooms,	approved method suitable for future building demolition and site				
PM-11-02.1a	9/30/2013	9/30/2016	• \$1,400,000 for ~5,500 feet of the 26" process vacuum	stabilization.				\$1,400,000.00
(provisional			system piping, in 10 installments of \$140,000 for each 550	o For accessible TRU components, disposition requires that the item (whether lengths of piping, filter box, or other) be isolated				
installment)			feet of process vacuum piping	from all facility systems, removed from its installed location,				
PM-11-02.1a	9/30/2013	9/30/2016	• \$800,000 for ~1,154 feet of transfer lines, in 10	placed in approved waste container(s), and transported to CWC.				\$800,000.00
(provisional installment)			installments of \$80,000 for each 115 feet of transfer lines; and	o Segments of the systems that are embedded in concrete or				
PM-11-02.1a	9/30/2013	9/30/2016	• \$800,000 for ~1,040 feet of multiple drain lines in the	inaccessible for other reasons, and that are contaminated to a				\$800,000.00
(provisional	.,,	, , , , ,	PFP tunnels, in 10 installments of \$80,000 for each 104	level that cannot be disposed at ERDF as LLW waste (i.e., TRU), will not be considered complete until they are removed during				, ,
installment)			feet of drain lines.	demolition and shipped out of PFP for treatment or disposal.				
PM-11-02.1a	9/30/2013	9/30/2016	Provisional Fee is payable in 10 installments of \$250,000	Pencil tank/assembly increments will be complete when 25 (first				\$2,500,000.00
(provisional			for disposition of each group of 25 (initial installment) or	installment) or 19 (succeeding installments) units, consisting of				
installment)			19 (succeeding installments) tanks and/or racks/assemblies in the PRF canyon (196 total units: 122 pencil tanks, 33	individual tanks plus any complete racks/assemblies, are removed from the canyon, packaged for disposal, and transported to CWC,				
			other tanks, and 41 racks/assemblies).	ERDF, or an approved treatment and disposal facility for treatment				
				or disposal. Disposition complete requires removal and shipment				
				of TRU contaminated components out of PFP for treatment or				
				disposal. Contamination on components characterized as low				
				level waste may be stabilized in place such that the component is				
				prepared for disposition during demolition.				
PM-11-02.1a	9/30/2013	9/30/2016	Provisional Fee is payable in two installments of \$750,000					
(provisional			for completion of cleanout and decontamination of the					
installment)			PRF canyon to ready-for-demolition conditions:					
PM-11-02.1a	9/30/2013	9/30/2016	• \$750,000 for initial cleanup of the canyon floor, and	Initial cleanup of the canyon floor is complete when equipment				\$750,000.00
(provisional				and miscellaneous debris not required for canyon cleanout are				
installment)				removed from the floor, along with readily removable (by vacuum,				
				sweeping, etc.) plutonium-containing residues on the canyon floor.		[

Performance Measure Identifier	Maximum Fee Date	Minimum Fee Date (if applicable)	Objective	Completion Criteria	Cumulative Total Base Period Base Fee	Cumulative Total Recovery Fee	Cumulative Total Option Period Fee	Provisional Fee Installment Amount
PM-11-02.1a (provisional installment)	9/30/2013		\$750,000 for the decontamination and application of fixative to achieve conditions suitable for future demolition of the canyon and disposal of the demolition debris.	Decontamination and application of fixative within the canyon follows process equipment removal and is the final step in readying the interior of the canyon for demolition. To be considered complete: o This work must achieve conditions suitable for demolition of the canyon o The canyon will be characterized to the extent required to differentiate demolition debris that likely will need to be dispositioned to CWC as TRU waste versus demolition debris that can be disposed at ERDF as low level waste. All waste generated during the above activities has been packaged and shipped out of PFP for treatment or disposal.				\$750,000.00
PM-11-02.1a (provisional installment)	9/30/2013	, ,		Process equipment disposition is complete when all tanks and other process equipment outside of gloveboxes in 242-Z are removed or prepared for demolition with the building. o LLW components must meet one of the following conditions: o Isolated from all facility systems, removed, packaged and transported to CWC, ERDF or an approved treatment and disposal facility. or o Meet applicable LLW or MLLW criteria and remaining contamination has been stabilized or fixed in place with an approved method suitable for future building demolition and site stabilization. o For TRU components, disposition requires that the components (whether lengths of piping, tanks, filter boxes, or other) be isolated from all facility systems, removed from their installed location, placed in approved waste container(s), and transported to CWC.				\$1,000,000.00

Performance	Maximum Fee	Minimum Fee	Objective	Completion Criteria	Cumulative Total	Cumulative Total	Cumulative Total	Provisional Fee
Measure Identifier	Date	Date (if applicable)	Sujective	Completion Citiena	Base Period Base Fee	Recovery Fee	Option Period Fee	Installment Amount
PM-11-02.1a (provisional installment)	9/30/2013	9/30/2016	Provisional Fee is payable in four installments of \$200,000 each for decommissioning the PFP Phase 1 ancillary facilities to ready-for-demolition status: 15 fuel vaults (14 ISVs + 2736-ZD); 2736-Z and 2736-ZA; 2736-ZB; ten additional minor ancillary buildings or structures	Phase 1 facilities are non-process facilities which can be readied for demolition earlier than process facilities such as 234-5Z, are not needed to support preparing the process facilities for demolition, and which can be removed to make room for phase 2 demolition, and waste staging. To be declared ready-fordemolition, Phase 1 ancillary facilities will be: o Deactivated and declared out of service/inactive for any future use at PFP o Certified as "Cold & Dark" under the CHPRC C&D program, as documented in PRC-PRO-DD-40013, "Electrical and Mechanical Isolation of Facilities to Support D&D" o Stored radioactive and hazardous materials removed to the degree required to meet waste acceptance criteria for the remaining demolition debris and shipped outside PFP for treatment or disposal o Residual contamination removed or fixed to meet demolition and waste acceptance criteria for Low Level Waste or Mixed Low Level Waste o Accepted by the CHPRC D&D organization as ready for demolition The ten additional facilities may include any numbered structure identified on the building list for Phase 1 disposition, other than the 15 fuel vaults, 2736-Z, 2736-ZA, 2736-ZB, and 2778-Z.				\$800,000.00
PM-11-02.1a (provisional installment)	9/30/2013	9/30/2016	Provisional Fee is payable in two installments of \$300,000 each for decommissioning the 243-Z and 291-Z/291-Z001 stack process support facilities to ready-for-demolition status	To be declared ready-for-demolition, buildings will be: o Deactivated and declared out of service/inactive for any future use o Certified as "Cold & Dark" under the CHPRC C&D program o Stored radioactive and hazardous materials removed and shipped outside of PFP for treatment or disposal o Residual contamination and hazardous materials removed or fixed to the degree required to meet waste acceptance criteria for the demolition debris o Accepted by the CHPRC D&D organization as ready for demolition				\$600,000.00
PM-11-02.1a (provisional installment)	9/30/2013	9/30/2016	Provisional Fee is payable in installments identified below to decommission the PFP process facilities (234-52, 236-2, 242-2) and the remaining (phase 2) ancillary facilities and yard area structures to ready-for-demolition status: • \$1,500,000 for 234-52 building; • \$900,000 for 236-2 building; • \$300,000 for 242-2 Building; • \$300,000 for all remaining ancillary facilities and yard area structures	To be declared ready-for-demolition, buildings will be: o Deactivated and declared out of service/inactive for any future use o Certified as "Cold & Dark" under the CHPRC C&D program, with the exception of utilities approved by the CHPRC D&D organization to remain functional in support of demolition (sources of water, temporary power, area lighting, etc.) o Stored radioactive and hazardous materials removed and shipped outside PFP for treatment or disposal o Residual contamination and hazardous materials removed or fixed to the degree required to meet waste acceptance criteria for the demolition debris o Accepted by the CHPRC D&D organization as ready for demolition.				\$3,000,000.00

Performance	Maximum Fee	Minimum Fee	Objective	Completion Criteria	Cumulative Total	Cumulative Total	Cumulative Total	Provisional Fee
Measure Identifier	Date	Date	Objective	Completion Criteria	Base Period Base	Recovery Fee	Option Period Fee	Installment Amount
Weasure Identifier	Date	(if applicable)			Fee	Recovery ree	Option renou ree	mstamment Amount
		(
PM-11-02.1a	9/30/2013	9/30/2016	Provisional Fee is payable in installments identified below	Completion of demolition for individual buildings or structures				\$3,775,000.00
(provisional			to demolish the PFP Phase 1 ancillary facilities and ship the	requires that:				
installment)			demolition debris out of PFP for treatment or disposal:	o All portions of the above-grade structure be demolished, and all				
			• \$1,000,000 for the 2736-Z/ZB/ZC vault complex	demolition debris removed from the PFP site, OR				
			• \$1,000,000 for the 2701-ZA/ZC/ZD/ZE and 2705-Z access	o The buildings or structures are removed from the PFP site for				
			control complex	reuse or storage at another location.				
			• \$875,000 for the 14 ISV fuel vaults and 2736-ZD					
			\$900,000 for the remaining phase 1 facilities and structures					
			Structures					
PM-11-02.1a	9/30/2013	9/30/2016	Provisional Fee is payable in installments identified below					\$0.00
(provisional	0,00,000	-,,	to demolish the remaining PFP facilities and structures to					, , , ,
installment)			slab-on-grade, ship the demolition debris out of PFP for					
			treatment or disposal, stabilize the PFP site and complete					
			turnover for surveillance and maintenance:					
PM-11-02.1a	9/30/2013	9/30/2016		Completion of demolition for individual buildings or structures				\$8,082,421.00
(provisional	3/30/2013	3/30/2010	• \$1,500,000 for the 236-Z building	requires that:				ου,002,421.00
installment)			• \$1,500,000 for the above-grade portions of 291-Z and	o All portions of the above-grade structure be demolished per the				
,			the 291-Z-001 stack	end point criteria document, and all demolition debris removed				
			• \$3,582,421 for the 234-5Z building	from the PFP site				
PM-11-02.1a	9/30/2013	9/30/2016	• \$1,500,000 for all remaining buildings	Completion of demolition for individual buildings or structures				\$1,500,000.00
(provisional installment)				requires that: o One of the following conditions is achieved:				
installinent)				o All portions of the above-grade structure be demolished per the				
				end point criteria document, and all demolition debris removed				
				from the PFP site,				
				or				
				o Buildings or structures are removed from the PFP site for reuse				
				or storage at another location.				
RL-11 Sub Total	0/20/2000	21/2	0: " (1 450) 0 : 1 : 1	6400,000	\$51,947,001.00	\$9,000,000.00		\$47,557,421.00
PM-12-01.1	9/30/2009	N/A	Disposition of the KE Reactor Basin and associated structures and waste sites.	\$400,000 may be earned as Incremental Fee upon completion of all objectives contained in Performance Objective 1 on or before	\$400,000.00	\$0.00		
			structures and waste sites.	September 30, 2009.				
PM-12-01.1a	9/30/2009	N/A	Completion of removal of the KE Basin substructure and	KE Basin substructure and below basin systems removal are	\$400,000.00	\$0.00		
	0,00,200	,	stabilize the soil beneath the basin to allow the start of soil	completed	, ,	7		
			remediation.	Soil exposed during Basin removal is stabilized to allow safe soil				
				remediation.				
PM-12-01.1b	9/15/2009	N/A	Complete removal and disposal of Ion Exchange Column	IXC and Sand Filter monoliths have been properly packaged and	\$75,000.00	\$0.00		
			(IXC) and Sand Filter monoliths in Environmental	disposed of in ERDF or an appropriate waste disposal facility.				
			Restoration Disposal Facility (ERDF) or an appropriate					
21112211	0/20/2000	21/2	waste disposal facility.	D: (WED :	ģ50 000 00	÷0.00		
PM-12-01.1c	9/30/2009	N/A	Complete disposal of all KE Basin substructure rubble and soil removed during KE basin excavation.	Dispose of all KE Basin substructure rubble and soil generated from KE basin substructure demolition activities in ERDF or an	\$50,000.00	\$0.00		
			Son removed during he basin excavation.	appropriate waste disposal site.				
				All concrete pads exposed by the removal of the KE Basin				
				superstructure are removed and disposed of in ERDF or an				
				appropriate waste disposal site.				
PM-12-01.1d	9/25/2009	N/A		Dispose of all 100 K Area Hose-In-Hose lines and pump stations	\$27,956.24	\$0.00		
			pump stations, outside of the 100 K West Reactor Basin, at	at ERDF or an appropriate waste disposal site.				
			ERDF or an appropriate waste disposal site.					
RL-12 Sub Total					\$952,956.24	\$0.00	\$0.00	\$0.00
			Waste Treatment and Disposal					

Performance Measure Identifier	Maximum Fee Date	Minimum Fee Date (if applicable)	Objective	Completion Criteria	Cumulative Total Base Period Base Fee	Cumulative Total Recovery Fee	Cumulative Total Option Period Fee	Provisional Fee Installment Amount
PM-13-01.1a (1st increment)	9/30/2009	N/A	Treat and package 1200 m3 of CH-LLW/MLLW as required to comply with applicable waste acceptance criteria for disposal. Dispose of 1200 m3 of CH LLW/MLLW.	Document in a verifiable manner the compliant disposal of M-91-42 MLLW, and/or legacy backlog LLW in the 218-W-5 Burial Ground storage area. Disposal volumes are based on the pre-treated volume of the	\$74,769.85	\$0.00		
PM-13-01.1a (2nd increment)	9/30/2009	N/A	Treat and package 1200 m3 of CH-LLW/MLLW as required to comply with applicable waste acceptance criteria for disposal. Dispose of 1200 m3 of CH LLW/MLLW.	waste. • One 55-gallon drum is defined as 0.208 m3. • The volume of one 55-gallon drum in an 85-gallon Overpack from retrieved waste is defined as 0.208 m3.	\$74,769.85	\$0.00		
PM-13-01.1a (3rd increment)	9/30/2009	N/A	Treat and package 1200 m3 of CH-LLW/MLLW as required to comply with applicable waste acceptance criteria for disposal. Dispose of 1200 m3 of CH LLW/MLLW.	 One 85-gallon drum is defined as 0.322 m3. One standard waste box is defined as 1.8 m3. Naval reactor compartments do not count toward this objective. MLLW/LLW dispositioned at point of generation shall count 	\$74,769.85	\$0.00		
PM-13-01.1a (4th increment)	9/30/2009	N/A	Treat and package 1200 m3 of CH-LLW/MLLW as required to comply with applicable waste acceptance criteria for disposal. Dispose of 1200 m3 of CH LLW/MLLW.	toward this performance objective.	\$74,769.85	\$0.00		
PM-13-01.1a (5th increment)	9/30/2009	N/A	Treat and package 1200 m3 of CH-LLW/MLLW as required to comply with applicable waste acceptance criteria for disposal. Dispose of 1200 m3 of CH LLW/MLLW.		\$74,769.85	\$0.00		
PM-13-01.1a (6th increment)	9/30/2009	N/A	Treat and package 1200 m3 of CH-LLW/MLLW as required to comply with applicable waste acceptance criteria for disposal. Dispose of 1200 m3 of CH LLW/MLLW.		\$74,769.85	\$0.00		
PM-13-01.1b (1st increment)	9/30/2009	N/A	Complete the following on 470 m3 CH-TRU/M waste: (1) Certify and/or repackage to meet certification requirements CH-TRU/M waste for disposal at WIPP prior to closeout of the RL certification program;r (2) Repackage and/or package CH-TRU/M waste such that meets the requirements of HNF-EP-0063, Hanford Site Solid Waste Acceptance Criteria; (3) Characterize CH-TRU/M waste ready to ship to Idaho.	\$250,000.00 in fee may be earned as Incremental Fee upon completion of certification, and/or repackage/package per HNF-EP-0063, and/or characterization of CH-TRU/M waste ready to ship to Idaho for each of four increments of 100 m3 each for a total 400 m3 on or before September 30, 2009. \$500,000.00 in fee may be earned as Incremental Fee upon completion of repackage/package of Prohibited Item candidate CH-TRUM waste per HNF-EP-0063, for one increment of 70 m3 on or before September 30, 2009.	\$250,000.00	\$0.00		
PM-13-01.1b (2nd increment)	9/30/2009	N/A	Complete the following on 470 m3 CH-TRU/M waste: (1) Certify and/or repackage to meet certification requirements CH-TRU/M waste for disposal at WIPP prior to closeout of the RL certification program;r (2) Repackage and/or package CH-TRU/M waste such that meets the requirements of HNF-EP-0063, Hanford Site Solid Waste Acceptance Criteria; (3) Characterize CH-TRU/M waste ready to ship to Idaho.	Certify and/or repackage CH TRU/M for disposal at WIPP; and/or Repackage and/or package CH-TRU/M waste consistent with HNF-EP-0063, Hanford Site solid Waste Acceptance Criteria; and/or Document characterization of CH-TRU/M waste ready to ship to Idaho. Only RL-013 retrieved/generated waste will apply toward this	\$250,000.00	\$0.00		
PM-13-01.1b (3rd increment)	9/30/2009	N/A	Complete the following on 470 m3 CH-TRU/M waste: (1) Certify and/or repackage to meet certification requirements CH-TRU/M waste for disposal at WIPP prior to closeout of the RL certification program; (2) Repackage and/or package CH-TRU/M waste such that meets the requirements of HNF-EP-0063, Hanford Site Solid Waste Acceptance Criteria; (3) Characterize CH-TRU/M waste ready to ship to Idaho.	objective. • M-91-42 TRU/M waste and M-91-44 CH-TRU/M waste counts toward this performance incentive. • For purposes of this performance measure, retrieved volume is the original volume retrieved from the stack and does not include additional volume from repackaging and/or treatment. • The volume of one 55-gallon drum in an 85-gallon overpack is defined as 0.208 m3. • One 85-gallon drum is defined as 0.322 m3. • One standard waste box is defined as 1.8 m3. • "Prohibited Item" is a term used to differentiate waste drums	\$250,000.00	\$0.00		

Performance Measure Identifier	Maximum Fee Date	Minimum Fee Date (if applicable)	Objective	Completion Criteria	Cumulative Total Base Period Base Fee	Cumulative Total Recovery Fee	Cumulative Total Option Period Fee	Provisional Fee Installment Amount
PM-13-01.1b (4th increment)	9/30/2009	N/A	Complete the following on 470 m3 CH-TRU/M waste: (1) Certify and/or repackage to meet certification requirements CH-TRU/M waste for disposal at WIPP prior to closeout of the RL certification program; (2) Repackage and/or package CH-TRU/M waste such that meets the requirements of HNF-EP-0063, Hanford Site Solid Waste Acceptance Criteria; (3) Characterize CH-TRU/M waste ready to ship to Idaho.	requiring additional steps (i.e.: disposition of liquids, aerosols, sealed containers >4 liters) over direct transfer, or a layer of confinement reduction, repackage/package to meet HNF-EP-0063 in accordance with the WIPP Waste Acceptance Criteria. • Maximum of 1050 drums of CH TRU/M waste ready to ship to Idaho counts toward this objective.	\$250,000.00	\$0.00		
PM-13-01.1b (prohibited item)	9/30/2009	N/A	Complete the following on 470 m3 CH-TRU/M waste: (1) Certify and/or repackage to meet certification requirements CH-TRU/M waste for disposal at WIPP prior to closeout of the RL certification program;r (2) Repackage and/or package CH-TRU/M waste such that meets the requirements of HNF-EP-0063, Hanford Site Solid Waste Acceptance Criteria; (3) Characterize CH-TRU/M waste ready to ship to Idaho.		\$500,000.00	\$0.00		
PM-13-02.1			Remote-handled and Large Container LLW/MLLW					
PM-13-02.1a (1st increment)	9/30/2009	N/A	Disposition (M-91-43) Treat and package 270 m3 of M-91-43 waste as necessary to comply with applicable waste acceptance criteria for disposal. Dispose 270 m3 of M-91-43 waste.	Document in a verifiable manner the compliant disposal of M-91-43 waste. Waste shipped offsite for treatment prior to October 1, 2008, does not count towards this performance incentive.	\$162,500.00	\$0.00		
PM-13-02.1b (2nd increment)	9/30/2009	N/A	Treat and package 270 m ³ of M-91-43 waste as necessary to comply with applicable waste acceptance criteria for disposal.	Disposal volumes are based on the pre-treated volume of the waste. The volume of the 55-gallon drum in an 85-gallon overpack is	\$162,500.00	\$0.00		
PM-13-03.1			Reduce the threat of release to the environment of suspect TRU waste per TPA Milestone M-91-40	2 1 0 200 2				
PM-13-03.1a	9/30/2009	N/A	Retrieve 250 m3 toward completion of TPA milestone M-91-40 for retrieval of suspect TRU waste.	Retrieve suspect TRU waste from those locations as defined in the Hanford Federal Facility Agreement and Consent Order M-91 milestone series (Settlement Agreement). Document this suspect TRU waste retrieval in a verifiable manner and provide evidence that waste resulting from each increment of original retrieved volume has been transferred to a treatment, storage, and/or disposal facility. Retrieval is defined as removing the drums or boxes from the stack, making a determination as to TRU waste or non-TRU waste, performing designation, transportation to a TSD or other compliant disposal facility, and acceptance at that TSD facility. For purposes of completing this Performance Incentive, TRU waste and TRUM (TRU Mixed) waste are considered synonymous. For purposes of this Performance Measure, retrieved volume is the original volume retrieved from the stack and does not include additional volume from overpacking, repacking and/or treatment. One 55-gallon drum is defined as 0.208 m3 One 85-gallon drum is defined as 0.322 m3 One standard waste box is defined as 1.8 m3	\$1,000,000.00	\$0.00		
PM-13-04.1			Waste Treatment and Disposal					

Performance Measure Identifier	Maximum Fee Date	Minimum Fee Date (if applicable)	Objective	Completion Criteria	Cumulative Total Base Period Base Fee	Cumulative Total Recovery Fee	Cumulative Total Option Period Fee	Provisional Fee Installment Amount
PM-13-04.1a (1st inc)	9/30/2011	N/A	Treat and dispose of 1,530 m3 of small container contact- handled low-level waste and mixed low-level waste.	Document in a verifiable manner the compliant disposal of M-91-42 mixed low-level waste. Document in a verifiable manner the compliant disposal of	\$0.00	\$310,000.00		
PM-13-04.1a (2nd inc)	9/30/2011	N/A	Treat and dispose of 1,530 m3 of small container contact- handled low-level waste and mixed low-level waste.	contact-handled low-level waste in small containers. • Small container is as defined in Tri-Party Agreement Milestone M- 91-00 for mixed low-level waste.	\$0.00	\$310,000.00		
PM-13-04.1a (3rd inc)	9/30/2011	N/A	Treat and dispose of 1,530 m3 of small container contact- handled low-level waste and mixed low-level waste.	Disposal volume is based on the pretreatment volume of the waste. One 55-gallon drum is defined as 0.208 m3.	\$0.00	\$310,000.00		
PM-13-04.1a (4th inc)	9/30/2011	N/A	Treat and dispose of 1,530 m3 of small container contact- handled low-level waste and mixed low-level waste.	One 85-gallon drum is defined as 0.322 m3. One standard waste box is defined as 1.8 m3. Waste from the U. S. Navy does not count towards this	\$0.00	\$310,000.00		
PM-13-04.1a (5th inc)	9/30/2011	N/A	Treat and dispose of 1,530 m3 of small container contact- handled low-level waste and mixed low-level waste.	Performance objective MLLW/LLW dispositioned at point of generation shall count toward this performance objective.	\$0.00	\$310,000.00		
PM-13-04.1a (6th inc)	9/30/2011	N/A	Treat and dispose of 1,530 m3 of small container contact- handled low-level waste and mixed low-level waste.	 Approved exceptions to the DOE M 435.1-1, Radioactive Waste Management Manual, one-year storage clock (documented in the RL's DOE 435.1 Implementation Plan [DOE-RL-200-25]) do not affect the contractor's shills to earn fee toward this incentive. 	\$0.00	\$310,000.00		
PM-13-04.1b (1st inc)	9/30/2011	N/A	Treat and dispose of 370 m3 of remote-handled low- level/mixed low-level waste, and/or large-container low- level/mixed low-level waste. (100 m3 inc)	Document in a verifiable manner the compliant disposal of M-91-43 large container contact-handled mixed low-level waste, and remote-handled mixed low-level waste. Document in a verifiable manner the compliant disposal of	\$0.00	\$100,000.00		
PM-13-04.1b (2nd inc)	9/30/2011	N/A	Treat and dispose of 370 m3 of remote-handled low- level/mixed low-level waste, and/or large-container low- level/mixed low-level waste. (100 m3 inc)	remote-handled low-level waste and low-level waste in large containers. • Large container is as defined in Tri-Party Agreement Milestone M-91-00 for mixed low-level waste.	\$0.00	\$100,000.00		
PM-13-04.1b (Add'l inc)	9/30/2011	N/A	Treat and dispose of 370 m3 of remote-handled low- level/mixed low-level waste, and/or large-container low- level/mixed low-level waste. (add'l 70 m3 inc)	Disposal volume is based on the pretreatment volume of the waste. One 55-gallon drum is defined as 0.208 m3. One 85-gallon drum is defined as 0.322 m3.	\$0.00	\$100,000.00		
PM-13-04.1c (1st inc)	9/30/2012	N/A	Treat and dispose of contact-handled, small container mixed low-level and low-level waste. For waste generated after June 30, 2009, dispose waste in accordance with the requirements of DOE M 435.1-1, Radioactive Waste Management Manual. (FY-12)	Maintain capability for waste disposal in accordance with the requirements of DOE M 435.1-1, Radioactive Waste Management Manual. Document in a verifiable manner the compliant disposal of waste. Small-container is defined by Tri-Party Agreement Milestone M-	\$50,000.00	\$0.00		
PM-13-04.1c (2nd inc)	9/30/2013	N/A	Treat and dispose of contact-handled, small container mixed low-level and low-level waste. For waste generated after June 30, 2009, dispose waste in accordance with the requirements of DOE M 435.1-1, Radioactive Waste Management Manual. (FY-13)	91-00. • Disposal volume is based on the pretreatment volume of the waste. • One 55-gallon drum is defined as 0.208 m3. • Waste that is the subject Performance Measure RL-0013-04, Performance Objective 1a does not count toward this Performance	\$50,000.00	\$0.00		
PM-13-04.1d (1st inc)	9/30/2012	N/A	Treat and dispose of remote-handled mixed/low-level waste and large-container and mixed/low-level waste. For waste generated after June 30, 2009, dispose waste in accordance with the requirements of DOE M 435.1-1, Radioactive Waste Management Manual (FY-12)	Maintain capability for waste disposal in accordance with the requirements of DOE M 435.1-1, Radioactive Waste Management Manual. Document in a verifiable manner the compliant disposal of waste. Large-container is defined by Tri-Party Agreement Milestone M-	\$50,000.00	\$0.00		
PM-13-04.1d (2nd inc)	9/30/2013	N/A	Treat and dispose of remote-handled mixed/low-level waste and large-container and mixed/low-level waste. For waste generated after June 30, 2009, dispose waste in accordance with the requirements of DOE M 435.1-1, Radioactive Waste Management Manual (FY-13)	91-00. • Disposal volume is based on the pretreatment volume of the waste. • One 55-gallon drum is defined as 0.208 m3. • Waste that is the subject 370 m3 ARRA performance objective does not count toward this objective.	\$50,000.00	\$0.00		

Performance Measure Identifier	Maximum Fee Date	Minimum Fee Date	Objective	Completion Criteria	Cumulative Total Base Period Base	Cumulative Total Recovery Fee	Cumulative Total Option Period Fee	Provisional Fee Installment Amount
ivieasure identifier	Date	(if applicable)			Fee	Recovery ree	Option Feriou Fee	mstamment Amount
PM-13-05.1			Reduce the threat of release to the environment of					
PIVI-13-05.1			suspect TRU waste					
PM-13-05.1a (1st	9/30/2011	N/A	Retrieve 2500 m3 of contact-handled retrievably-stored	\$535,000.00 in fee may be earned as Incremental Fee upon	\$0.00	\$535,000.00		
inc)	2,00,2022	.,,	suspect TRU waste toward completion of Tri-Party	completion of retrieval of each of up to ten increments of suspect	74.22	, , , , , , , , , , , , , , , , , , , ,		
,			Agreement Milestone M-91-40.	TRU at 250 m3 for a total of 2500 m3 on or before September 30,				
PM-13-05.1a (2nd	9/30/2011	N/A	Retrieve 2500 m3 of contact-handled retrievably-stored	2011.	\$0.00	\$535,000.00		
inc)			suspect TRU waste toward completion of Tri-Party					
			Agreement Milestone M-91-41	\$250,000.00 in fee may be earned as Incremental Fee upon				
PM-13-05.1a (3rd	9/30/2011	N/A	Retrieve 2500 m3 of contact-handled retrievably-stored	completion of repackaging/packaging of CH-TRU/M using Point of Generation Packaging technology into standard waste boxes per	\$0.00	\$535,000.00		
inc)			suspect TRU waste toward completion of Tri-Party	HNF-EP-0063, Hanford Solid Waste Acceptance Criteria, that is				
PM-13-05.1a (4th	9/30/2011	N/A	Agreement Milestone M-91-42 Retrieve 2500 m3 of contact-handled retrievably-stored	eligible for certification by the Central Characterization Project for	\$0.00	\$535,000.00		
inc)	9/30/2011	N/A	suspect TRU waste toward completion of Tri-Party	one increment of 50 m3 on or before July 31, 2011.	\$0.00	\$555,000.00		
liic,			Agreement Milestone M-91-43					
PM-13-05.1a (5th	9/30/2011	N/A	Retrieve 2500 m3 of contact-handled retrievably-stored	\$200,000.00 in fee may be earned as Incremental Fee for each of	\$0.00	\$535,000.00		
inc)			suspect TRU waste toward completion of Tri-Party	an additional three increments of 50 m3 of CH-TRU/M				
			Agreement Milestone M-91-44	repackaged/packaged using Point of Generation Packaging technology into standard waste boxes per HNF-EP-0063, Hanford				
PM-13-05.1a (6th	9/30/2011	N/A	Retrieve 2500 m3 of contact-handled retrievably-stored	Solid Waste Acceptance Criteria, which is eligible for certification	\$0.00	\$535,000.00		
inc)			suspect TRU waste toward completion of Tri-Party	by the Central Characterization Project on or before September 30,				
	0 /0 0 /0 0		Agreement Milestone M-91-45	2011.	40.00	4		
PM-13-05.1a (7th	9/30/2011	N/A	Retrieve 2500 m3 of contact-handled retrievably-stored		\$0.00	\$535,000.00		
inc)			suspect TRU waste toward completion of Tri-Party Agreement Milestone M-91-46	The transuranic waste fraction of the retrievably-stored waste is				
PM-13-05.1a (8th	9/30/2011	N/A	Retrieve 2500 m3 of contact-handled retrievably-stored	shipped to a permitted and compliant treatment, storage, and	\$0.00	\$535,000.00		
inc)	2,00,2022	.,,	suspect TRU waste toward completion of Tri-Party	disposal facility or placed in interim storage pending future process at the burial ground.	74.00	, , , , , , , , , , , , , , , , , , , ,		
			Agreement Milestone M-91-47	Certifiable waste is waste that meets the requirements of HNF				
PM-13-05.1a (9th	9/30/2011	N/A	Retrieve 2500 m3 of contact-handled retrievably-stored	EP-0063, Hanford Site Solid Waste Acceptance Criteria, and can be	\$0.00	\$535,000.00		
inc)			suspect TRU waste toward completion of Tri-Party	certified by the Central Characterization Project.				
			Agreement Milestone M-91-48	The mixed low-level waste fraction of the retrievably-stored				
PM-13-05.1a (10th	9/30/2011	N/A	Retrieve 2500 m3 of contact-handled retrievably-stored	waste is considered retrieved when it is shipped to a treatment	\$0.00	\$535,000.00		
inc)			suspect TRU waste toward completion of Tri-Party Agreement Milestone M-91-49	facility. • Retrieval volume is based on the pre-retrieval volume of the				
PM-13-05.1a (first	7/31/2011	N/A	Retrieve 2500 m3 of contact-handled retrievably-stored	container.	\$0.00	\$250,000.00		
inc)	7/31/2011	14/74	suspect TRU waste toward completion of Tri-Party	The volume of a 55-gallon drum in an 85-gallon overpack is	\$0.00	\$250,000.00		
- '			Agreement Milestone M-91-49 (point of generation	defined as 0.208 m3.				
			technology)	 One 55-gallon drum is defined as 0.208 m3. 				
PM-13-05.1a (add'l	9/30/2011	N/A	Retrieve 2500 m3 of contact-handled retrievably-stored	One 85-gallon drum is defined as 0.322 m3.	\$0.00	\$200,000.00		
50m3)			suspect TRU waste toward completion of Tri-Party	Using Point of Generation Packaging technology,				
			Agreement Milestone M-91-49	repackage/package contact- handled transuranic waste from the				
PM-13-05.1a (add'l	9/30/2011	N/A	Retrieve 2500 m3 of contact-handled retrievably-stored	trenches into standard waste boxes that is eligible for certification by the Central Characterization Project consistent with HNF-EP-	\$0.00	\$200,000.00		
50m3)			suspect TRU waste toward completion of Tri-Party	0063, Hanford Site Solid Waste Acceptance Criteria.				
PM-13-05.1a (add'l	9/30/2011	N/A	Agreement Milestone M-91-49 Retrieve 2500 m3 of contact-handled retrievably-stored	Only RL-013 retrieved waste will apply toward this objective.	\$0.00	\$200,000.00		
50m3)	3/30/2011	IN/A	suspect TRU waste toward completion of Tri-Party	One SWB is defined as 1.8 m3.	\$0.00	\$200,000.00		
555,			Agreement Milestone M-91-49	For the purpose of this performance measure, the measured				

Performance Measure Identifier	Maximum Fee Date	Minimum Fee Date (if applicable)	,	Completion Criteria	Cumulative Total Base Period Base Fee	Cumulative Total Recovery Fee	Cumulative Total Option Period Fee	Provisional Fee Installment Amount
PM-13-05.1b	9/30/2011	N/A	Retrieve 70 m3 of suspect remote-handled retrievably- stored TRU waste toward completion of Tri-Party Agreement Milestone M-91-41.	The transuranic waste fraction of the retrievably-stored waste is shipped to a permitted and compliant treatment, storage, and disposal facility or placed in interim storage pending future process at the burial ground. Certifiable waste is waste that meets the requirements of HNF-EP-0063, Hanford Site Solid Waste Acceptance Criteria, and can be certified by Central Characterization Project. Retrieval volume is based on the pre-retrieval volume and RH status of the container as documented in SWITs or if the TPA milestone is verified as complete. The volume of a 55-gallon drum in an 85-gallon overpack is defined as 0.208 m3. One 55-gallon drum is defined as 0.208 m3. One 85-gallon drum is defined as 0.322 m3. Only RL-013 retrieved waste will apply toward this objective.	\$0.00	\$50,000.00		
PM-13-05.1c			Within the Low Level Burial Grounds, package/repackage retrieved non-caisson contact-handled TRU wast into standard waste boxes.					
PM-13-05.1c.1 (first inc)	9/30/2012	N/A	The state of the s	The transuranic waste fraction of the retrievably-stored waste is shipped to a permitted and compliant treatment, storage, and disposal facility or placed in interim storage pending future processing at the burial ground.	\$250,000.00	\$0.00		
PM-13-05.1c.1 (second inc)	9/30/2012	N/A	Complete retrieval of non-caisson retrievably-stored waste (as defined in Tri-Party Agreement Milestones M-91-00, M-91-40 and M-91-41). Second increment of 250 m3 for a total of 2,000 m3.	The mixed low-level waste fraction of the retrievably-stored waste is shipped to a treatment or disposal facility. Retrieval volume is based on the pre-retrieval volume of the container.	\$250,000.00	\$0.00		
PM-13-05.1c.1 (third inc)	9/30/2012	N/A	Complete retrieval of non-caisson retrievably-stored waste (as defined in Tri-Party Agreement Milestones M-91-00, M-91-40 and M-91-41). Third increment of 250 m3 for a total of 2,000 m3.	 defined as 0.208 m3. One 55-gallon drum is defined as 0.208 m3. Only WBS 013 waste containers retrieved since October 1, 2009, 	\$250,000.00	\$0.00		
PM-13-05.1c.1 (fourth inc)	9/30/2012	N/A	Complete retrieval of non-caisson retrievably-stored waste (as defined in Tri-Party Agreement Milestones M-91-00, M-91-40 and M-91-41). Fourth increment of 250 m3 for a total of 2,000 m3.	¬will apply toward this objective. • One SWB is defined as 1.8 m3.	\$250,000.00	\$0.00		
PM-13-05.1c.1 (fifth inc)	9/30/2012	N/A	Complete retrieval of non-caisson retrievably-stored waste (as defined in Tri-Party Agreement Milestones M-91-00, M-91-40 and M-91-41). Fifth increment of 250 m3 for a total of 2,000 m3.		\$250,000.00	\$0.00		
PM-13-05.1c.1 (sixth inc)	9/30/2012	N/A	Complete retrieval of non-caisson retrievably-stored waste (as defined in Tri-Party Agreement Milestones M-91-00, M-91-40 and M-91-41). Sixth increment of 250 m3 for a total of 2,000 m3.		\$250,000.00	\$0.00		
PM-13-05.1c.1 (seventh inc)	9/30/2012	N/A	Complete retrieval of non-caisson retrievably-stored waste (as defined in Tri-Party Agreement Milestones M-91-00, M-91-40 and M-91-41). Seventh increment of 250 m3 for a total of 2,000 m3.		\$250,000.00	\$0.00		
PM-13-05.1c.1 (eighth inc)	9/30/2012	N/A	Complete retrieval of non-caisson retrievably-stored waste (as defined in Tri-Party Agreement Milestones M-91-00, M-91-40 and M-91-41). Eighth increment of 250 m3 for a total of 2,000 m3.		\$250,000.00	\$0.00		

Performance Measure Identifier	Maximum Fee Date	Minimum Fee Date (if applicable)	Objective	Completion Criteria	Cumulative Total Base Period Base Fee	Cumulative Total Recovery Fee	Cumulative Total Option Period Fee	Provisional Fee Installment Amount
PM-13-05.1c.1 (ninth inc)	9/30/2012	N/A	Complete retrieval of non-caisson retrievably-stored waste (as defined in Tri-Party Agreement Milestones M-91-00, M-91-40 and M-91-41). Retrieval of all non-caisson retrievably-stored waste (as defined in Tri-Party Agreement Milestones M-91-00, M-91-40 and M-91-41).		\$500,000.00	\$0.00		
PM-13-05.1c.2 (first inc)	9/30/2012	N/A	Package/repackage retrieved non-caisson contact-handled TRU waste into standard waste boxes such that it meets the requirements of HNF-EP-0063, Hanford Solid Waste Acceptance Criteria and is eligible for certification by the Central Characterization Project. First increment of 100 m3 for a total of 1000 m3.	Waste packaged/repackaged and counted towards completion of this Performance Objective does not count towards completion of any other package/repackage Performance Measure/Performance Objective. The transuranic waste fraction of the retrievably-stored waste is shipped to a permitted and compliant treatment, storage, and disposal facility or placed in interim storage pending future	\$150,000.00	\$0.00		
PM-13-05.1c.2 (second inc)	9/30/2012	N/A	Package/repackage retrieved non-caisson contact-handled TRU waste into standard waste boxes such that it meets the requirements of HNF-EP-0063, Hanford Solid Waste Acceptance Criteria and is eligible for certification by the Central Characterization Project. Second increment of 100 m3 for a total of 1000 m3.	The volume of a 55-gallon drum in an 85-gallon overpack is defined as 0.208 m3.	\$150,000.00	\$0.00		
PM-13-05.1c.2 (third inc)	9/30/2012	N/A	Package/repackage retrieved non-caisson contact-handled TRU waste into standard waste boxes such that it meets the requirements of HNF-EP-0063, Hanford Solid Waste Acceptance Criteria and is eligible for certification by the Central Characterization Project. Third increment of 100 m3 for a total of 1000 m3.	Nepeschage (package contact-handled transuranic waste into standard waste boxes for certification by the Central Characterization Project consistent with HNF-EP-0063, Hanford Site Solid Waste Acceptance Criteria. Only WBS 013 waste containers retrieved since October 1, 2009, will apply toward this objective. Document in a verifiable manner the completion of	\$150,000.00	\$0.00		
PM-13-05.1c.2 (fourth inc)	9/30/2012	N/A	Package/repackage retrieved non-caisson contact-handled TRU waste into standard waste boxes such that it meets the requirements of HNF-EP-0063, Hanford Solid Waste Acceptance Criteria and is eligible for certification by the Central Characterization Project. Fourth increment of 100 m3 for a total of 1000 m3.	repackaging/packaging into standard waste boxes for the remaining CH TRU waste from the trenches. • One SWB is defined as 1.8 m3.	\$150,000.00	\$0.00		
PM-13-05.1c.2 (fifth inc)	9/30/2012	N/A	Package/repackage retrieved non-caisson contact-handled TRU waste into standard waste boxes such that it meets the requirements of HNF-EP-0063, Hanford Solid Waste Acceptance Criteria and is eligible for certification by the Central Characterization Project. Fifth increment of 100 m3 for a total of 1000 m3.		\$150,000.00	\$0.00		
PM-13-05.1c.2 (sixth inc)	9/30/2012	N/A	Package/repackage retrieved non-caisson contact-handled TRU waste into standard waste boxes such that it meets the requirements of HNF-EP-0063, Hanford Solid Waste Acceptance Criteria and is eligible for certification by the Central Characterization Project. Sixth increment of 100 m3 for a total of 1000 m3.		\$150,000.00	\$0.00		
PM-13-05.1c.2 (seventh inc)	9/30/2012	N/A	Package/repackage retrieved non-caisson contact-handled TRU waste into standard waste boxes such that it meets the requirements of HNF-EP-0063, Hanford Solid Waste Acceptance Criteria and is eligible for certification by the Central Characterization Project. Seventh increment of 100 m3 for a total of 1000 m3.		\$150,000.00	\$0.00		

Performance	Maximum Fee	Minimum Fee	Objective	Completion Criteria	Cumulative Total	Cumulative Total	Cumulative Total	Provisional Fee
Measure Identifier	Date	Date (if applicable)			Base Period Base Fee	Recovery Fee	Option Period Fee	Installment Amount
		(ii applicable)			166			
PM-13-05.1c.2	9/30/2012	N/A	Package/repackage retrieved non-caisson contact-handled		\$150,000.00	\$0.00		
(eighth inc)			TRU waste into standard waste boxes such that it meets					
			the requirements of HNF-EP-0063, Hanford Solid Waste					
			Acceptance Criteria and is eligible for certification by the					
			Central Characterization Project. Eighth increment of 100 m3 for a total of 1000 m3.					
			ins for a total of 1000 ms.					
PM-13-05.1c. (ninth	9/30/2012	N/A	Package/repackage retrieved non-caisson contact-handled	-	\$150,000.00	\$0.00		
inc)			TRU waste into standard waste boxes such that it meets					
			the requirements of HNF-EP-0063, Hanford Solid Waste					
			Acceptance Criteria and is eligible for certification by the					
			Central Characterization Project. Ninth increment of 100 m3 for a total of 1000 m3.					
PM-13-05.1c.2	9/30/2012	N/A	Package/repackage retrieved non-caisson contact-handled		\$150,000.00	\$0.00		
(tenth inc)			TRU waste into standard waste boxes such that it meets					
			the requirements of HNF-EP-0063, Hanford Solid Waste Acceptance Criteria and is eligible for certification by the					
			Central Characterization Project. Tenth increment of 100					
			m3 for a total of 1000 m3.					
PM-13-05.1d (1st	9/30/2012	N/A	Complete retrieval of caisson, remote-handled retrievably-	The waste is placed in an approved interim storage location	\$500,000.00	\$0.00		
Caisson)	9/30/2012	N/A	stored waste (as defined in Tri-Party Agreement	pending future processing.	\$300,000.00	\$0.00		
			Milestones M-91-00 and M-91-41). First Caisson.	The caissons will be empty of all waste containers and debris.				
PM-13-05.1d (2nd	9/30/2012	N/A	Complete retrieval of caisson, remote-handled retrievably-	-	\$500,000.00	\$0.00		
Caisson)	0,00,000	,	stored waste (as defined in Tri-Party Agreement		7000,000	74.00		
			Milestones M-91-00 and M-91-41). Second Caisson.					
PM-13-05.1d (3rd	9/30/2012	N/A	Complete retrieval of caisson, remote-handled retrievably-	-	\$500,000.00	\$0.00		
Caisson)			stored waste (as defined in Tri-Party Agreement					
			Milestones M-91-00 and M-91-41). Third Caisson.					
PM-13-05.1d (4th Caisson)	9/30/2012	N/A	Complete retrieval of caisson, remote-handled retrievably- stored waste (as defined in Tri-Party Agreement		\$500,000.00	\$0.00		
Caissorij			Milestones M-91-00 and M-91-41). Fourth Caisson.					
PM-13-06.1			Complete repackaging of Transuranic Waste.					
PM-13-06.1a (1st	9/30/2011	N/A	Complete the repackaging of 860 m3 of contact-handled	\$540,000.00 in fee may be earned as Incremental Fee upon	\$0.00	\$540,000.00		
110m3 inc)			transuranic waste drums, currently located in above	completion of repackage/package per HNF-EP-0063, for each of				
			ground storage, in a condition acceptable for Central	the first seven increments of 110 m3 for a total of 770 m3 on or				
PM-13-06.1a (2nd	9/30/2011	N/A	Characterization Project certification. Complete the repackaging of 860 m3 of contact-handled	before September 30, 2011. \$1,000,000.00 in fee may be earned as Incremental Fee upon	\$0.00	\$540,000.00		
110m3 inc)	3/30/2011	14/74	transuranic waste drums, currently located in above	completion of repackage/package of a final (eighth) increment of	Ş0.00	,540,000.00		
			ground storage, in a condition acceptable for Central	90 m3 for a total of 860 m3 on or before September 30, 2011.				
			Characterization Project certification.	\$175,000.00 in fee may be earned as Incremental Fee upon				
PM-13-06.1a (3rd	9/30/2011	N/A	Complete the repackaging of 860 m3 of contact-handled	initiation of large-container transuranic waste (as defined in Tri-	\$0.00	\$540,000.00		
110m3 inc)			transuranic waste drums, currently located in above	Party Agreement Milestone M-91-00 and M-91-44) processing by September 30, 2011.				
			ground storage, in a condition acceptable for Central	\$225,000.00 in fee may be earned as Incremental Fee upon				
			Characterization Project certification.	7-1-7,111.00 in rec may be carried as incremental rec apon				

Performance Measure Identifier	Maximum Fee Date	Minimum Fee Date (if applicable)	,	Completion Criteria	Cumulative Total Base Period Base Fee	Cumulative Total Recovery Fee	Cumulative Total Option Period Fee	Provisional Fee Installment Amount
PM-13-06.1a (4th 110m3 inc)	9/30/2011	N/A	Complete the repackaging of 860 m3 of contact-handled transuranic waste drums, currently located in above ground storage, in a condition acceptable for Central Characterization Project certification.	September 30, 2011. Repackage/package contact-handled transuranic waste such that it is eligible for certification by the Central Characterization Project	\$0.00	\$540,000.00		
PM-13-06.1a (5th 110m3 inc)	9/30/2011	N/A	Complete the repackaging of 860 m3 of contact-handled transuranic waste drums, currently located in above ground storage, in a condition acceptable for Central Characterization Project certification.	consistent with HNF-EP-0063, Hanford Site Solid Waste Acceptance Criteria. • Volumes of TRU waste in additional 85-gal over-packed drums prepared for shipment to the Advanced Mixed Waste Treatment	\$0.00	\$540,000.00		
PM-13-06.1a (6th 110m3 inc)	9/30/2011	N/A	Complete the repackaging of 860 m3 of contact-handled transuranic waste drums, currently located in above ground storage, in a condition acceptable for Central Characterization Project certification.	Project (AMWTP) in Idaho, above the 1034 currently available, will be eligible. Obtain DOE concurrence for planned shipment and receipt at AMWTP, and demonstrate compliance with TRUPACT II and AMWTP requirements.	\$0.00	\$540,000.00		
PM-13-06.1a (7th 110m3 inc)	9/30/2011	N/A	Complete the repackaging of 860 m3 of contact-handled transuranic waste drums, currently located in above ground storage, in a condition acceptable for Central Characterization Project certification.	Only RL-013 retrieved/generated/backlog waste will apply toward this Performance Objective. Waste repackaged during the training of ARRA staff is included in this performance objective. The volume of one 55-gallon drum in an 85-gallon overpack is	\$0.00	\$540,000.00		
PM-13-06.1a (8th 90m3 inc)	9/30/2011	N/A	Complete the repackaging of 860 m3 of contact-handled transuranic waste drums, currently located in above ground storage, in a condition acceptable for Central Characterization Project certification.	defined as 0.208 m3. • One 55-gallon drum is defined as 0.208 m3. • One 85-gallon drum is defined as 0.322 m3. • One Standard Waste box (SWB) is defined as 1.8 m3.	\$0.00	\$1,000,000.00		
PM-13-06.1a (initiate lg container inc)	9/30/2011	N/A	Complete the repackaging of 860 m3 of contact-handled transuranic waste drums, currently located in above ground storage, in a condition acceptable for Central Characterization Project certification.	 Processing is considered initiated when a container greater than 1.8 m3 (containers larger than an SWB) and its contents have been 1) treated and disposed (mixed low-level waste fraction) and/or 2) placed in a certifiable waste form (transuranic waste fraction). 	\$0.00	\$175,000.00		
PM-13-06.1a (complete 25M3 or larger container inc)	9/30/2011	N/A	Complete the repackaging of 860 m3 of contact-handled transuranic waste drums, currently located in above ground storage, in a condition acceptable for Central Characterization Project certification.	Certifiable waste is waste that meets the requirements of HNF-EP-0063, Hanford Site Solid Waste Acceptance Criteria, and is eligible for certification by Central Characterization Project. For the purpose of this performance measure, processed volume	\$0.00	\$225,000.00		
PM-13-06.1b	9/30/2013	N/A	Package/repackage remaining contact-handled TRU waste drums and standard waste boxes such that it meets the requirements of HNF-EP-0063, Hanford Solid Waste Acceptance Criteria, and is eligible for certification by the Central Characterization Project.	Waste packaged/repackaged and counted towards completion of this Performance Objective does not count towards completion of any other package/repackage Performance Measure/Performance Objective. Only waste containers containing waste created under WBS 013 or legacy waste managed under WBS 013 is eligible for application against this Performance Objective. Repackaged/packaged contact-handled transuranic waste must be eligible for certification by the Central Characterization Project consistent with HNF-EP-0063, Hanford Site Solid Waste Acceptance Criteria. All rework for packaged/repackaged waste that fails to be certified by the Central Characterization Project prior to July 31, 2013 must be complete and the packaged/repackaged waste must be eligible for certification by the Central Characterization Project consistent with HNF-EP-0063, Hanford Site Solid Waste Acceptance Criteria. For the purposes of this performance measure, retrieved volume is the original volume retrieved and does not include additional volume from repackaging and/or treatment. Document in a verifiable manner the completion of repackaging of the remaining CH TRU waste in above ground storage. Waste found to be RH-TRU during processing does not count toward this incentive. One 55-gallon drum is defined as 0.208 m3.	\$1,971,891.80	\$0.00		

Performance Measure Identifier	Maximum Fee Date	Minimum Fee Date (if applicable)		Completion Criteria	Cumulative Total Base Period Base Fee	Cumulative Total Recovery Fee	Cumulative Total Option Period Fee	Provisional Fee Installment Amount
PM-13-07.1			Complete preparation activities for the installation of High Energy Real Time Radiography (RTR) unit					
PM-13-07.1b	9/30/2011	N/A	Provide certifiable waste and complete loading/shipping activities in support of the first shipment of contact-handled TRU waste to the Waste Isolation Pilot Plant (WIPP) in accordance with the DOE National TRU Acceleration Plan	Provide at least 42 drums (8m3) certified under the Hanford TRU Program to the Central Characterization Project (CCP) for the first shipment of TRU waste to WIPP in accordance with the DOE National TRU Acceleration Plan. Document in a verifiable manner the 42 drums (8m3) are certified for shipment to WIPP (WIPP Waste Information Systems WWIS or equivalent WIPP data system as approved by CBFO). Waste shipped to WIPP prior to October 1, 2008, does not count towards this Performance Objective. Document the completion of required contractor management assessment activities to support shipment as necessary. Provide support for loading and shipping activities in support of the CCP mobile loading crew for the first shipment of CH TRU waste to WIPP in accordance with the DOE National TRU Acceleration Plan. A shipment is complete once the Contractor has provided certifiable waste and supported loading/shipping activities as required to ensure the shipment is deemed shippable to WIPP.	\$0.00	\$50,000.00		
PM-13-07.1c (1st Increment)	9/30/2011	N/A	Support National TRU Waste Program shipping goals. Provide support for loading and shipping activities in support of the CCP mobile loading crew for shipment of TRU waste off-site consistent with the National TRU Waste Program goals. First increment of 50 TRU waste shippments.	A shipment is complete once the contractor has provided certifiable waste and supported loading/shipping activities as required to ensure the shipment is deemed shippable. All individual TRU transportation packaging equipment (e.g., TRUPACT-II, HalfPACT, or 72B containers) on a trailer have been sealed and a Tamper Indicating Device (TID) applied.	\$0.00	\$305,000.00		
PM-13-07.1c (2nd Increment)	9/30/2011	N/A	Support National TRU Waste Program shipping goals. Provide support for loading and shipping activities in support of the CCP mobile loading crew for shipment of TRU waste off-site consistent with the National TRU Waste Program goals. First increment of 50 TRU waste shippments.		\$0.00	\$305,000.00		
PM-13-07.1c (3rd Increment)	9/30/2011	N/A	Support National TRU Waste Program shipping goals. Provide support for loading and shipping activities in support of the CCP mobile loading crew for shipment of TRU waste off-site consistent with the National TRU Waste Program goals. First increment of 50 TRU waste shippments.		\$0.00	\$305,000.00		
PM-13-07.1c (4th Increment)	9/30/2011	N/A	Support National TRU Waste Program shipping goals. Provide support for loading and shipping activities in support of the CCP mobile loading crew for shipment of TRU waste off-site consistent with the National TRU Waste Program goals. First increment of 50 TRU waste shippments.		\$0.00	\$305,000.00		

Performance	Maximum Fee	Minimum Fee	Objective	Completion Criteria	Cumulative Total	Cumulative Total	Cumulative Total	Provisional Fee
Measure Identifier	Date	Date (if applicable)	Osjecuic	Competion circus	Base Period Base Fee	Recovery Fee	Option Period Fee	Installment Amount
PM-13-07.1c (5th Increment)	9/30/2011	N/A	Support National TRU Waste Program shipping goals. Provide support for loading and shipping activities in support of the CCP mobile loading crew for shipment of TRU waste off-site consistent with the National TRU Waste Program goals. First increment of 50 TRU waste shippments.		\$0.00	\$305,000.00		
RL-13 Sub Total					\$11,445,510.90	\$15,165,000.00	\$0.00	\$0.00
PM-30-01.1			Groundwater restoration in the 100-HR-3 Operable Unit (OU) (100-H, 100-D, and Horn Area)		. , .,	, .,	, , , , , ,	
PM-30-01.1a			Implement improved interim and final actions at the 100-HR-3 Operable Unit.					
PM-30-01.1a.3(a)	9/30/2011	N/A	Expand current pump-and-treat operational capacity utilizing ex situ treatment, in situ treatment, or a combination of both at 100-HR-3 Operable Unit to be operational and functional at a minimum 600 gpm capacity (DX), or as specified in the 100-HR-3 Operable Unit work plan.	Submit and receive DOE acceptance of a construction completion report. Submit and receive DOE acceptance of documentation verifying completion of Acceptance Test Procedure (as documented by the signed ATP package) and turnover to operations. DOE evaluation of acceptance will follow the submittal dates.	\$0.00	\$2,500,000.00		
PM-30-01.1a.4			Complete pump-and-treat system resin testing.					
PM-30-01.1a.4(a)	8/31/2009		Complete the resin testing at 100-DR-5 pump-and-treat system located in the 100-HR-3 Operable Unit.	Submit and receive DOE acceptance of the Resin Evaluation and Test Report which includes a recommendation for application of resin in the future DX pump-and-treat remediation system.	\$30,316.12	\$0.00		
PM-30-01.1a.4(b)	9/30/2013	N/A	Complete the resin testing at any pump-and-treat system within any River Corridor Operable Unit with the exception 100-DR-5 pump-and-treat system located in the 100 HR-3 Operable Unit. Complete the physical testing of the disposable resins and the waste determination of the spent resins. Submit a report that supports DOE in the goal of eliminating offsite ion exchange resin regeneration and includes a recommendation regarding site wide resin usage.	Submit and receive DOE acceptance of the Site Wide Resin Evaluation Report which includes a recommendation for application of resin in the existing and future pump-and-treat remediation systems within the River Corridor. * DOE evaluation of acceptance will follow the submittal date.	\$40,000.00	\$0.00		
PM-30-01.1c (Draft A RI/FS)	9/30/2013	N/A	Implement Final 100-HR-3 OU Remedy. Issue the RI/FS Report Draft A for submittal to regulators.	Complete deployment of the 100-HR-3 Operable Unit final remedial action per the final Record of Decision and Remedial	\$200,000.00	\$0.00		
PM-30-01.1c (Rev 0 RD/RA)	9/30/2013	N/A	Implement Final 100-HR-3 OU Remedy. Complete the RD/RA Work Plan Rev 0 .	Action/Remedial Design Work Plan requirements. Initiate full operations of the 100-HR-3 Operable Unit final	\$50,000.00	\$0.00		
PM-30-01.1c (complete construction)	9/30/2013	N/A	Implement Final 100-HR-3 OU Remedy. Complete construction of final remedy per approved RD/RA Work Plan	remedial action per the final Record of Decision and Remedial Action/Remedial Design Work Plan requirements. • Submit and receive DOE acceptance of documentation verifying	\$250,000.00	\$0.00		
PM-30-01.1c (full operations per final ROD)	9/30/2013	N/A	Implement Final 100-HR-3 OU Remedy. Submit documentation verifying deployment and start of full operations of the 100-HR-3 Operable Unit final remedial action per the final Record of Decision and Remedial Action/Remedial Design Work Plan requirements.	deployment and start of full operations of the 100-HR-3 Operable Unit final remedial action per the final Record of Decision and Remedial Action/Remedial Design Work Plan requirements.	\$500,000.00	\$0.00		
PM-30-02.1			Groundwater Restoration in the 100-KR-4 Operable Unit					
PM-30.02.1a			Implement improved interim and final actions at the 100-KR-4 Operable Unit.					

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Performance Measure Identifier	Maximum Fee Date	Minimum Fee Date (if applicable)	Objective	Completion Criteria	Cumulative Total Base Period Base Fee	Cumulative Total Recovery Fee	Cumulative Total Option Period Fee	Provisional Fee Installment Amount
PM-30-02.1a.1	9/30/2013	N/A	Expand current pump-and-treat system at 100-KR-4 and maintain a minimum 900 gpm groundwater flow through the KR-4 pump and treat facilities for a ten month period.	Submit and receive DOE acceptance of documentation of groundwater flow rates through the KR-4 facilities for a ten month period. Documentation will be provided one month following completion of the ten month period. Force majeure, maintenance, and facility modifications to support realignments and construction will not count against or reset the ten month period. DOE evaluation of acceptance will follow the submittal date.	\$500,000.00	\$0.00		
PM-30-02.1c (Draft A RI/FS)	9/30/2013	N/A	Implement Final 100-KR-4 OU Remedy. Issue the RI/FS Report Draft A for submittal to regulators.	Complete deployment of the 100-KR-4 Operable Unit final remedial action per the final Record of Decision and Remedial	\$200,000.00	\$0.00		
PM-30-02.1c (Rev 0 RD/RA)	9/30/2013	N/A	Implement Final 100-KR-4 OU Remedy. Complete the RD/RA Work Plan Rev 0 .	Action/Remedial Design Work Plan requirements. • Initiate full operations of the 100-KR-4 Operable Unit final	\$50,000.00	\$0.00		
PM-30-02.1c (complete construction)	9/30/2013	N/A	Implement Final 100-KR-4 OU Remedy. Complete construction of final remedy per approved RD/RA Work Plan	remedial action per the final Record of Decision and Remedial Action/Remedial Design Work Plan requirements. • Submit and receive DOE acceptance of documentation verifying	\$250,000.00	\$0.00		
PM-30-02.1c (full operations per final ROD)	9/30/2013	N/A	Implement Final 100-KR-4 OU Remedy. Submit documentation verifying deployment and start of full operations of the 100-KR-4 Operable Unit final remedial action per the final Record of Decision and Remedial Action/Remedial Design Work Plan requirements.	deployment and start of full operations of the 100-KR-4 Operable Unit final remedial action per the final Record of Decision and Remedial Action/Remedial Design Work Plan requirements.	\$500,000.00	\$0.00		
PM-30-03.1			Groundwater Restoration in the 100-NR-2 Operable Unit					
PM-30-03.1a			Implement improved interim and final actions at the 100- NR-2 Operable Unit					
PM-30-03.1a.2 (initiate injection)	9/30/2013	N/A	Complete expansion of the 100-NR-2 apatite permeable sequestration barrier in the vadose zone and in the aquifer by an additional 600 feet. Fabricate injection skids and initiate injection into the wells.	Complete expansion of the 100-NR-2 apatite permeable sequestration barrier in the vadose zone and in the aquifer by an additional 600 feet. Submit and receive DOE acceptance of documentation verifying completion of the 100-NR-2 apatite permeable sequestration	\$50,000.00	\$0.00		
PM-30-03.1a.2 (injection completion)	9/30/2013	N/A	Complete expansion of the 100-NR-2 apatite permeable sequestration barrier in the vadose zone and in the aquifer by an additional 600 feet. Complete well injections.	barrier expansion.	\$50,000.00	\$0.00		
PM-30-03.1a.2 (treatment of upper vadose zone)	9/30/2013	N/A	Complete expansion of the 100-NR-2 apatite permeable sequestration barrier in the vadose zone and in the aquifer by an additional 600 feet. Complete treatment of upper vadose zone with selected technology.		\$100,000.00	\$0.00		
PM-30-03.1a.2 (construction completion report)	9/30/2013	N/A	Complete expansion of the 100-NR-2 apatite permeable sequestration barrier in the vadose zone and in the aquifer by an additional 600 feet. Submit a construction completion report.		\$100,000.00	\$0.00		
PM-30-03.1b (Draft A RI/FS)	9/30/2013	N/A	Implement Final 100-NR-2 Remedy. Issue the RI/FS Report Draft A for submittal to regulators.	Complete deployment of the 100-NR-2 Operable Unit final remedial action per the final Record of Decision and Remedial	\$100,000.00	\$0.00		
PM-30-03.1b (Rev 0 RD/RA)	9/30/2013	N/A	Implement Final 100-NR-2 Remedy. Complete the RD/RA Work Plan Rev 0 .	Action/Remedial Design Work Plan requirements. • Submit and receive DOE acceptance of documentation verifying	\$25,000.00	\$0.00		
PM-30-03.1b (complete construction)	9/30/2013	N/A	Implement Final 100-NR-2 Remedy. Complete construction of final remedy per approved RD/RA Work Plan	deployment of the 100-NR-2 Operable Unit final remedial action per the final Record of Decision and Remedial Action/Remedial Design Work Plan requirements.	\$125,000.00	\$0.00		

Performance Measure Identifier	Maximum Fee Date	Minimum Fee Date (if applicable)		Completion Criteria	Cumulative Total Base Period Base Fee	Cumulative Total Recovery Fee	Cumulative Total Option Period Fee	Provisional Fee Installment Amount
PM-30-03.1b (deployment per final ROD)	9/30/2013	N/A	Implement Final 100-NR-2 Remedy. Submit documentation verifying deployment and start of full operations of the 100-NR-2 Operable Unit final remedial action per the final Record of Decision and Remedial Action/Remedial Design Work Plan requirements.		\$250,000.00	\$0.00		
PM-30-04.1			Groundwater Restoration in the 300-FF-5 Operable Unit					
PM-30-04.1b (Draft A RI/FS)	9/30/2013	N/A	Draft A for submittal to regulators.	Complete deployment of the 300-FF-5 Operable Unit final remedial action per the final Record of Decision and Remedial	\$40,000.00	\$0.00		
PM-30-04.1b (Rev 0 RD/RA)	9/30/2013	N/A	Implement Final 300-FF-5 Remedy. Complete the RD/RA Work Plan Rev 0 .	Action/Remedial Design Work Plan requirements. • Submit and receive DOE acceptance of documentation verifying	\$25,000.00	\$0.00		
PM-30-04.1b (complete construction)	9/30/2013	N/A	Implement Final 300-FF-5 Remedy. Complete construction of final remedy per approved RD/RA Work Plan	deployment of the 300-FF-5 Operable Unit final remedial action per the final Record of Decision and Remedial Action/Remedial Design Work Plan requirements.	\$65,000.00	\$0.00		
PM-30-04.1b (deployment per final ROD)	9/30/2013	N/A	Implement Final 300-FF-5 Remedy. Submit documentation verifying deployment and start of full operations of the 300-FF-5 Operable Unit final remedial action per the final Record of Decision and Remedial Action/Remedial Design Work Plan requirements.		\$130,000.00	\$0.00		
PM-30-05.1			200-ZP-1 Operable Unit Implement Final Remedy					
PM-30.05.1a			Construct and operate the 200 West Groundwater Remediation System to meet the 200-ZP-1 final Record of Decision and Remedial Design/Remedial Action Work Plan Requirements.					
PM-30-05.1a.1	9/30/2009	N/A	Complete field work to support design development of 200 West Groundwater Remediation System in accordance with the 200-ZP-1 final Record of Decision and Remedial Design/Remedial Action Work Plan Requirements.	Submit the results of the first well hydraulic test to DOE in a field test report. The field test report is accepted by DOE as sufficient to facilitate design development.	\$75,000.00	\$0.00		
PM-30-05.1a.2	9/30/2009	N/A	Install PW-1 soil vapor extraction (SVE) units and initiate operations.	Submit and receive DOE acceptance of a construction completion report. Submit and receive DOE acceptance of documentation verifying completion of Acceptance/Operational Test Procedure (or equivalent) and turnover to operations.	\$75,000.00	\$0.00		
PM-30-05.1a.3(a) (90% Design)	9/30/2011	N/A	Complete design, construction, and acceptance testing of the 200 West Groundwater Remediation System in accordance with the Remedial Design/Remedial Action Work Plan and the 200-ZP-1 final Record of Decision. Issue the 90% design.	Submit and receive DOE acceptance of final design (IFC drawings), construction, and construction acceptance testing of the 200 West Groundwater Remediation System.	\$0.00	\$500,000.00		
PM-30-05.1a.3(a) (17 Well Network)	9/30/2011	N/A	Complete design, construction, and acceptance testing of the 200 West Groundwater Remediation System in accordance with the Remedial Design/Remedial Action Work Plan and the 200-ZP-1 final Record of Decision. Install the initial 17 well extraction and injection well network.		\$0.00	\$250,000.00		
PM-30-05.1a.3(a) (Fabrication and Inspection of Major Process Equipment)	9/30/2011	N/A	Complete design, construction, and acceptance testing of the 200 West Groundwater Remediation System in accordance with the Remedial Design/Remedial Action Work Plan and the 200-2P-1 final Record of Decision. Complete fabrication and inspection of major process equipment.		\$0.00	\$2,000,000.00		

Performance	Maximum Fee	Minimum Fee	Objective	Completion Criteria	Cumulative Total	Cumulative Total	Cumulative Total	Provisional Fee
Measure Identifier	Date	Date			Base Period Base	Recovery Fee	Option Period Fee	Installment Amount
		(if applicable)			Fee			
PM-30-05.1a.3(a)	9/30/2011	N/A	Complete design, construction, and acceptance testing of		\$0.00	\$500,000.00		
(Transfer Buildings 1-			the 200 West Groundwater Remediation System in					
4)			accordance with the Remedial Design/Remedial Action					
			Work Plan and the 200-ZP-1 final Record of Decision.					
			Complete construction of Transfer Buildings (1-4).					
PM-30-05.1a.3(a)	9/30/2011	N/A	Complete design, construction, and acceptance testing of		\$0.00	\$2,000,000.00		
(Radiological and Bio-	5,55,252	,	the 200 West Groundwater Remediation System in		*****	+ =,,		
Process Buildings)			accordance with the Remedial Design/Remedial Action					
			Work Plan and the 200-ZP-1 final Record of Decision.					
			Complete construction of the Radiological and Bio-Process					
DNA 20 05 4- 2(-)	0/20/2011	N1/A	Buildings.	_	¢0.00	610 110 702 72		
PM-30-05.1a.3(a)	9/30/2011	N/A	Complete design, construction, and acceptance testing of		\$0.00	\$10,110,782.72		
(Final design, construction and			the 200 West Groundwater Remediation System in accordance with the Remedial Design/Remedial Action					
acceptance testing)			Work Plan and the 200-ZP-1 final Record of Decision.					
acceptance testing)			Complete final design (Issued for Construction (IFC)					
			drawings), construction and construction acceptance					
			testing of the 200 West Groundwater Remediation System.					
PM-30-05.1a.5	9/30/2013	N/A	Optimize the operation of the 200-PW-1 Soil Vapor	Submit and receive DOE acceptance of a report documenting a	\$75,000.00	\$0.00		
			Extraction (SVE) units. During the first months of recent	20% increase over FY09 in standard cubic feet treated per year at each SVE unit.*				
			operations, minor adjustments have been made to improve the two new SVE units. However, these units	each SVE unit.				
				* DOE evaluation of acceptance will follow the submittal date.				
			incentive is designed to maximize the performance of	DOE evaluation of acceptance will follow the submittal date.				
			these systems. Document 20% increase over FY09.					
PM-30-05.1a.5	9/30/2013	N/A	Optimize the operation of the 200-PW-1 Soil Vapor	Submit a summary report to DOE for acceptance covering FY11	\$75,000.00	\$0.00		
			Extraction (SVE) units. During the first months of recent	operational period documenting a volumetric treatment equal or				
			operations, minor adjustments have been made to	greater than that of the FY 2010 completion criteria. Facility down				
			improve the two new SVE units. However, these units	time caused by force majeure, well realignments, maintenance,				
			have not been operating at full capacity. This performance incentive is designed to maximize the performance of	etc. will not count against or reset the volume treated.				
			these systems. Document volumetric treatment equal or	* DOE evaluation of acceptance will follow the submittal date.				
			greater than that of FY10 completion criteria.	DOE evaluation of acceptance will follow the submittal date.				
PM-30-06.1 PM-30-06.1a			200-UP-1 Operable Unit Implement Final Remedy Construct a groundwater extraction system to operate as					
50 00.10			a treatment system to address the 200-UP-1 OU final					
			Record of Decision and Remedial Action/Remedial Design					
			Work Plan Requirements.					
PM-30-06.1a.2	9/30/2013	N/A	Implement final 200-UP-1 OU remedy. Issue the RI/FS	Complete deployment of the 200-UP-1 Operable Unit final	\$200,000.00	\$0.00		
(Draft A RI/FS)			Report Draft A for submittal to regulators.	remedial action per the final Record of Decision and Remedial				
PM-30-06.1a.2 (Rev 0 RD/RA)	9/30/2013	N/A	Implement final 200-UP-1 OU remedy. Complete the RD/RA Work Plan Rev 0 .	Action/Remedial Design Work Plan requirements. • Initiate full operations of the 200-UP-1 Operable Unit final	\$50,000.00	\$0.00		
PM-30-06.1a.2	9/30/2013	N/A	Implement final 200-UP-1 OU remedy. Complete	remedial action per the final Record of Decision and Remedial	\$250,000.00	\$0.00		
(complete	-,, -	,.	construction of final remedy per approved RD/RA Work	Action/Remedial Design Work Plan requirements.	+250,000.00	\$5.00		
construction)			Plan	Submit and receive DOE acceptance of documentation verifying				
PM-30-06.1a.2 (full	9/30/2013	N/A	Implement final 200-UP-1 OU remedy. Submit	deployment and start of full operations of the 200-UP-1 Operable	\$500,000.00	\$0.00		
operations per final			documentation verifying deployment and start of full	Unit final remedial action per the final Record of Decision and				
ROD)			operations of the 300-FF-5 Operable Unit final remedial	Remedial Action/Remedial Design Work Plan requirements.				
			action per the final Record of Decision and Remedial					
			Action/Remedial Design Work Plan requirements.					

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Performance Measure Identifier	Maximum Fee Date	Minimum Fee Date (if applicable)	Objective	Completion Criteria	Cumulative Total Base Period Base Fee	Cumulative Total Recovery Fee	Cumulative Total Option Period Fee	Provisional Fee Installment Amount
PM-30-07.1			Modutank Replacement					
PM-30-07.1 (Modutank #2 construction completion and T/O to operations)	9/30/2013	N/A	Develop and implement a Modutank replacement strategy	Complete construction and turnover the Modutank replacement system to operations including a Modutank operations document. Submit and receive DOE acceptance of documentation verifying deployment and start of operations of the Modutank replacement system. Complete disposal of accumulated sludge and sediments contained in Modutank#1.	\$75,000.00	\$0.00		
PM-30-07.1 (Modutank #1 final closure)	9/30/2013	N/A	Develop and implement a Modutank replacement strategy and demonstrate its effectiveness including disposal of the existing Modutank #1 structure and accumulated sludge/sediments in the existing tank. Submit final closure documentation for Modutank #1 including evidence of complete dismantlement/disposal of Modutank #1 and disposal of accumulated sludge/sediment.	Complete dismantlement and disposal of Modutank # 1.	\$50,000.00	\$0.00		
PM-30-07.1 (Modutank #3 construction completion and T/0 to operations)	9/30/2013	N/A	Develop and implement a Modutank replacement strategy and demonstrate its effectiveness including disposal of the existing Modutank #1 structure and accumulated sludge/sediments in the existing tank. Submit a construction completion document and verify turnover to operations (defined as completion of ATP) for Modutank # 3		\$75,000.00	\$0.00		
PM-30-08.1			Deep Vadose Zone Treatability					
PM-30-08.1 (treatability test report)	9/30/2013	N/A	Perform characterization activities required in the Deep Vadose Zone Treatability Test Plan for the Hanford Central Plateau (DOE/RL-2007-56), including completion of borehole drilling, soil sampling, installation/operation of air-handling equipment to obtain in-situ soil pressure response readings and soil gas transmissivity measurements.to demonstrate the viability of desiccation and in-situ gaseous reduction for the remediation of Technetium and Uranium in the Central Plateau. Submit the treatability test report for characterization of the Soil Desiccation Pilot Test site.	Initiate start-up of the Desiccation Pilot Test in support of Deep Vadose Zone Treatability testing.	\$50,000.00	\$0.00		
PM-30-08.1 (dessication pilot test start up)	9/30/2013	N/A	Perform characterization activities required in the Deep Vadose Zone Treatability Test Plan for the Hanford Central Plateau (DOE/RL-2007-56), including completion of borehole drilling, soil sampling, installation/operation of air-handling equipment to obtain in-situ soil pressure response readings and soil gas transmissivity measurements to demonstrate the viability of desiccation and in-situ gaseous reduction for the remediation of Technetium and Uranium in the Central Plateau. Initiate start-up of the Desiccation Pilot Test.		\$250,000.00	\$0.00		
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Performance	Maximum Fee	Minimum Fee	Objective	Completion Criteria	Cumulative Total	Cumulative Total	Cumulative Total	Provisional Fee
Measure Identifier	Date	Date	Objective	Completion Criteria	Base Period Base	Recovery Fee	Option Period Fee	Installment Amount
	2410	(if applicable)			Fee	nedovery rec	Op. 1011 C.104 C.C	
PM-30-09.1a	9/30/2011		Decommission 280 priority wells required prior to implementation of the final Record of Decision (ROD) for each Operable Unit. (\$538 per well, payable quarterly)	* The population of wells to be decommissioned is contained in attachment 1 of DOE/RL-2005-70, Rev. 3, which contains well categorizations from the Hanford Well Information System. Additional well candidates may be identified based upon field investigations. * For each of the 280 wells decommissioned, submit and receive DOE acceptance of a well decommissioning report (or equivalent documentation).* * Report(s) must be submitted prior to the completion date of the	\$0.00	\$150,640.00	10	
				Performance Objective. DOE evaluation of acceptance of the report may follow the Performance Objective completion date.				
PM-30-10.1			Well Drilling					
PM-30-10.1a	9/30/2011	N/A	Complete 171 100-NR-2 Apatite Barrier injection and monitoring wells supporting expansion of apatite barrier. (\$1,463.95 per well, payable quarterly)	For each well drilled submit and receive DOE acceptance of a field geologist report (or equivalent documentation).* * Report(s) must be submitted prior to the completion date of the Performance Objective. DOE evaluation of acceptance of the report may follow the Performance Objective completion date.	\$0.00	\$250,335.45		
PM-30-10.1b	9/30/2011	N/A	Complete drilling of 95 other wells associated with the following Tri-Party Agreement and operable unit work scope: M-24, 100-KR-4 RI/FS and RPO, 100-HR-3 RI/FS and RPO, 100-BC-5 RI/FS, 100-FR-3 RI/FS, 100-NR-2 RI/FS, 300-FF-5 RI/FS, 200-ZP-1 and 200-BP-5. (\$4,850 per well, payable quarterly)	Submit and receive DOE acceptance of a plan that specifies the 95 other wells to be drilled.* For each well drilled submit and receive DOE acceptance of a field geologist report (or equivalent documentation).* * Report(s) must be submitted prior to the completion date of the Performance Objective. DOE evaluation of acceptance of the report may follow the Performance Objective completion date.	\$0.00	\$460,750.00		
RL-30 Sub Total					\$5,430,316.12	\$18,722,508.17	\$0.00	\$0.00
PM-40-01.1			In support of the 2015 Hanford Site Cleanup Vision initiative to significantly reduce the active site footprint of cleanup—reduce the Central Plateau footprint to the Industrial exclusive area defined under the Comprehensive Land Use Plan.					
PM-40.01.1a			Demolish and dispose of 200N facilities 212-N, 212-P, and 212 R.					
PM-40-01.1a.1	9/30/2009	11/30/2009		212-N, 222-P, and 212-R Action Memorandum/RAWP Removal Action Goals have been met: o facilities demolished, o all rubble removed and disposed,	\$0.00	\$166,738.67		
PM-40-01.1a.1	9/30/2009	11/30/2009	(212-P) Demolish and dispose of 200N facilities 212-N, 212-P, and 212-R in accordance with the issued EE/CA Action Memorandum (AM) and the approved Removal Action Work Plan (RAWP).	in accordance with the EE/CA AM and RAWP.	\$0.00	\$166,738.67		
PM-40-01.1a.1	9/30/2009	11/30/2009	(212-R) Demolish and dispose of 200N facilities 212-N, 212-P, and 212-R in accordance with the issued EE/CA Action Memorandum (AM) and the approved Removal Action Work Plan (RAWP).		\$0.00	\$166,738.67		

Performance Measure Identifier	Maximum Fee Date	Minimum Fee Date (if applicable)	,	Completion Criteria	Cumulative Total Base Period Base Fee	Cumulative Total Recovery Fee	Cumulative Total Option Period Fee	Provisional Fee Installment Amount
PM-40-01.1a.2	9/30/2011	N/A		• 212-N, 212-P, and 212-R Action Memorandum/RAWP Goals,	\$0.00	\$100,000.00		
	3,30,2011	.,,.	212-P, and 212-R.	Purpose, Scope, and Objectives have been met. • Submit and receive DOE approval of Response Action Report (RAR) or equivalent completion report; enter approved completion report into the Administrative Record. • Submit and receive DOE acceptance of a final report or equivalent document in accordance with DOE O 430.1B, Section 4e Real Property Asset Management.	Ţ.	<i>\$</i> .20,800.0		
PM-40-01.1b	9/30/2009	N/A	(1st) Complete sampling of all CW-3 Operable Unit waste sites (216-N-1, 216-N-4, 200-N-3, 216-N-6, UPR-200-N-1, UPR-200-N-2, 600-285-PL, 600-286-PL, and 600-287-PL) in accordance with CERCLA work plans approved as of October 1, 2008.	10% of the fee allocated against Performance Objective 1b may be earned for completion of sampling for each of the first eight waste sites sampled on or before September 30, 2009. 20% of the fee allocated against Performance Objective 1b may be earned for completion of sampling for the ninth waste site	\$0.00	\$27,119.80		
PM-40-01.1b	9/30/2009	N/A	(2nd) Complete sampling of all CW-3 Operable Unit waste sites (216-N-1, 216-N-4, 200-N-3, 216-N-6, UPR-200-N-1, UPR-200-N-2, 600-285-PL, 600-286-PL, and 600-287-PL) in accordance with CERCLA work plans approved as of October 1, 2008.	sampled on or before September 30, 2009. COMPL • Waste Site sample analysis reports have been submitted and accepted by DOE.	\$0.00	\$27,119.80		
PM-40-01.1b	9/30/2009	N/A	(3rd) Complete sampling of all CW-3 Operable Unit waste sites (216-N-1, 216-N-4, 200-N-3, 216-N-6, UPR-200-N-1, UPR-200-N-2, 600-285-PL, 600-286-PL, and 600-287-PL) in accordance with CERCLA work plans approved as of October 1, 2008.		\$0.00	\$27,119.80		
PM-40-01.1b	9/30/2009	N/A	(4th) Complete sampling of all CW-3 Operable Unit waste sites (216-N-1, 216-N-4, 200-N-3, 216-N-6, UPR-200-N-1, UPR-200-N-2, 600-285-PL, 600-286-PL, and 600-287-PL) in accordance with CERCLA work plans approved as of October 1, 2008.		\$0.00	\$27,119.80		
PM-40-01.1b	9/30/2009	N/A	(5th) Complete sampling of all CW-3 Operable Unit waste sites (216-N-1, 216-N-4, 200-N-3, 216-N-6, UPR-200-N-1, UPR-200-N-2, 600-285-PL, 600-286-PL, and 600-287-PL) in accordance with CERCLA work plans approved as of October 1, 2008.		\$0.00	\$27,119.80		
PM-40-01.1b	9/30/2009	N/A	(6th) Complete sampling of all CW-3 Operable Unit waste sites (216-N-1, 216-N-4, 200-N-3, 216-N-6, UPR-200-N-1, UPR-200-N-2, 600-285-PL, 600-286-PL, and 600-287-PL) in accordance with CERCLA work plans approved as of October 1, 2008.		\$0.00	\$27,119.80		
PM-40-01.1b	9/30/2009	N/A	(7th) Complete sampling of all CW-3 Operable Unit waste sites (216-N-1, 216-N-4, 200-N-3, 216-N-6, UPR-200-N-1, UPR-200-N-2, 600-285-PL, 600-286-PL, and 600-287-PL) in accordance with CERCLA work plans approved as of October 1, 2008.		\$0.00	\$27,119.80		
PM-40-01.1b	9/30/2009	N/A	(8th) Complete sampling of all CW-3 Operable Unit waste sites (216-N-1, 216-N-4, 200-N-3, 216-N-6, UPR-200-N-1, UPR-200-N-2, 600-285-PL, 600-286-PL, and 600-287-PL) in accordance with CERCLA work plans approved as of October 1, 2008.		\$0.00	\$27,119.80		
PM-40-01.1b	9/30/2009	N/A	(9th) Complete sampling of all CW-3 Operable Unit waste sites (216-N-1, 216-N-4, 200-N-3, 216-N-6, UPR-200-N-1, UPR-200-N-2, 600-285-PL, 600-286-PL, and 600-287-PL) in accordance with CERCLA work plans approved as of October 1, 2008.		\$0.00	\$54,239.60		

Performance Measure Identifier	Maximum Fee Date	Minimum Fee Date (if applicable)		Completion Criteria	Cumulative Total Base Period Base Fee	Cumulative Total Recovery Fee	Cumulative Total Option Period Fee	Provisional Fee Installment Amount
PM-40-01.1c	9/30/2011	N/A	plans approved as of October 1, 2008.	All CERCLA legacy waste disposed of at an approved waste disposal facility. 100 Area remaining sites ROD and approved CERCLA work plan(s) Goals, Purpose, Scope and Objectives have been met. This includes completion of backfill and contouring. Submit and receive DOE approval of Response Action Report (RAR); enter approved RAR into the Administrative Record (AR).	\$0.00	\$34,387.40		
PM-40-01.1c	9/30/2011	N/A	Complete remediation/closure of CW-3 Operable Unit waste sites (216-N-1, 216-N-4, 200-N-3, 2607-N, 2607-P, 216-N-6, 2607-R, UPR-200-N-1, UPR-200-N-2, 600-285-PL, 600-286-PL, 600-287-PL) in accordance with CERCLA work plans approved as of October 1, 2008. • 5% of the fee allocated against Performance Objective 1c may be earned for each of the first four waste sites remediated, backfilled, and contoured.		\$0.00	\$34,387.40		
PM-40-01.1c	9/30/2011	N/A	Complete remediation/closure of CW-3 Operable Unit waste sites (216-N-1, 216-N-4, 200-N-3, 2607-N, 2607-P, 216-N-6, 2607-R, UPR-200-N-1, UPR-200-N-2, 600-285-PL, 600-286-PL, 600-286-PL) in accordance with CERCLA work plans approved as of October 1, 2008. • 5% of the fee allocated against Performance Objective 1c may be earned for each of the first four waste sites remediated, backfilled, and contoured.		\$0.00	\$34,387.40		
PM-40-01.1c	9/30/2011	N/A	Complete remediation/closure of CW-3 Operable Unit waste sites (216-N-1, 216-N-4, 200-N-3, 2607-N, 2607-P, 216-N-6, 2607-R, UPR-200-N-1, UPR-200-N-2, 600-285-PL, 600-286-PL, 600-286-PL) in accordance with CERCLA work plans approved as of October 1, 2008. • 5% of the fee allocated against Performance Objective 1c may be earned for each of the first four waste sites remediated, backfilled, and contoured.		\$0.00	\$34,387.40		
PM-40-01.1c	9/30/2011	N/A	Complete remediation/closure of CW-3 Operable Unit waste sites (216-N-1, 216-N-4, 200-N-3, 2607-N, 2607-P, 216-N-6, 2607-R, UPR-200-N-1, UPR-200-N-2, 600-285-PL, 600-286-PL, 600-287-PL) in accordance with CERCLA work plans approved as of October 1, 2008. • 9% of the fee allocated against Performance Objective 1c may be earned for completion of remediation and backfill for each of the eight remaining waste sites.		\$0.00	\$61,897.32		

Doubour -	B4	Minimum Fee	Objective	Completion Citation	Consolistics To C.	Committee Tail	Committee Total	Donatal and E
Performance Measure Identifier	Maximum Fee Date	Date (if applicable)	•	Completion Criteria	Cumulative Total Base Period Base Fee	Cumulative Total Recovery Fee	Cumulative Total Option Period Fee	Provisional Fee Installment Amount
PM-40-01.1c	9/30/2011	N/A	Complete remediation/closure of CW-3 Operable Unit waste sites (216-N-1, 216-N-4, 200-N-3, 2607-N, 2607-P, 216-N-6, 2607-R, UPR-200-N-1, UPR-200-N-2, 600-285-PL, 600-286-PL, 600-287-PL) in accordance with CERCLA work plans approved as of October 1, 2008. • 9% of the fee allocated against Performance Objective 1c may be earned for completion of remediation and backfill for each of the eight remaining waste sites.		\$0.00	\$61,897.32		
PM-40-01.1c	9/30/2011	N/A	Complete remediation/closure of CW-3 Operable Unit waste sites (216-N-1, 216-N-4, 200-N-3, 2607-N, 2607-P, 216-N-6, 2607-R, UPR-200-N-1, UPR-200-N-2, 600-285-PL, 600-286-PL, 600-287-PL) in accordance with CERCLA work plans approved as of October 1, 2008. • 9% of the fee allocated against Performance Objective 1c may be earned for completion of remediation and backfill for each of the eight remaining waste sites.		\$0.00	\$61,897.32		
PM-40-01.1c	9/30/2011	N/A	Complete remediation/closure of CW-3 Operable Unit waste sites (216-N-1, 216-N-4, 200-N-3, 2607-N, 2607-P, 216-N-6, 2607-R, UPR-200-N-1, UPR-200-N-2, 600-285-PL, 600-286-PL, 600-287-PL) in accordance with CERCLA work plans approved as of October 1, 2008. • 9% of the fee allocated against Performance Objective 1c may be earned for completion of remediation and backfill for each of the eight remaining waste sites.		\$0.00	\$61,897.32		
PM-40-01.1c	9/30/2011	N/A	Complete remediation/closure of CW-3 Operable Unit waste sites (216-N-1, 216-N-4, 200-N-3, 2607-N, 2607-P, 216-N-6, 2607-R, UPR-200-N-1, UPR-200-N-2, 600-285-PL, 600-286-PL, 600-287-PL) in accordance with CERCLA work plans approved as of October 1, 2008. • 9% of the fee allocated against Performance Objective 1c may be earned for completion of remediation and backfill for each of the eight remaining waste sites.		\$0.00	\$61,897.32		
PM-40-01.1c	9/30/2011	N/A	Complete remediation/closure of CW-3 Operable Unit waste sites (216-N-1, 216-N-4, 200-N-3, 2607-P, 2607-P, 216-N-6, 2607-R, UPR-200-N-1, UPR-200-N-2, 600-285-PL, 600-286-PL, 600-287-PL) in accordance with CERCLA work plans approved as of October 1, 2008. • 9% of the fee allocated against Performance Objective 1c may be earned for completion of remediation and backfill for each of the eight remaining waste sites.		\$0.00	\$61,897.32		

Performance Measure Identifier	Maximum Fee Date	Minimum Fee Date (if applicable)	,	Completion Criteria	Cumulative Total Base Period Base Fee	Cumulative Total Recovery Fee	Cumulative Total Option Period Fee	Provisional Fee Installment Amount
PM-40-01.1c	9/30/2011	N/A	Complete remediation/closure of CW-3 Operable Unit waste sites (216-N-1, 216-N-4, 200-N-3, 2607-N, 2607-P, 216-N-6, 2607-R, UPR-200-N-1, UPR-200-N-2, 600-285-PL, 600-286-PL, 600-287-PL) in accordance with CERCLA work plans approved as of October 1, 2008. • 9% of the fee allocated against Performance Objective 1c may be earned for completion of remediation and backfill for each of the eight remaining waste sites.		\$0.00	\$61,897.32		
PM-40-01.1c	9/30/2011	N/A	Complete remediation/closure of CW-3 Operable Unit waste sites (216-N-1, 216-N-4, 200-N-3, 2607-N, 2607-P, 216-N-6, 2607-R, UPR-200-N-1, UPR-200-N-2, 600-285-PL, 600-286-PL, 600-287-PL) in accordance with CERCLA work plans approved as of October 1, 2008. • 9% of the fee allocated against Performance Objective 1c may be earned for completion of remediation and backfill for each of the eight remaining waste sites.		\$0.00	\$61,897.32		
PM-40-01.1c	9/30/2011	N/A	Complete remediation/closure of CW-3 Operable Unit waste sites (216-N-1, 216-N-4, 200-N-3, 2607-N, 2607-P, 216-N-6, 2607-R, UPR-200-N-1, UPR-200-N-2, 600-285-PL, 600-286-PL, 600-287-PL) in accordance with CERCLA work plans approved as of October 1, 2008. • 8% of the fee allocated against Performance Objective 1c may be earned upon approval by DOE of Response Action Reports (RAR) for all 12 waste sites.		\$0.00	\$55,019.84		
PM-40-01.1d	9/30/2011	N/A	Disposition/Relocate locomotives and railcars (#s 3731, 3729, HO-10B-3637, HO-10B-3643, HO-10B-5598, HO-10B-3640, HO-10B-3641, HO-10B-3636, HO-10B-3639, HO-10B-19945, HO-10B-5599, HO-10B-3645, HO-10B-3642, HO-10H-3712, and HO-10H-3663) located in the 200 North Area. (3731)	Locomotives/Railcars are not physically located in the 200 North Geographical Area as a result of final disposition or relocation of the locomotives/railcars to final placement at B-Reactor in a manner to be safely/efficiently maintained pending final disposition. Dispositioned locomotives/railcars are disposed in accordance	\$0.00	\$38,284.40		
PM-40-01.1d	9/30/2011	N/A	Disposition/Relocate locomotives and railcars (#s 3731, 3729, HO-10B-3637, HO-10B-3643, HO-10B-5598, HO-10B-3640, HO-10B-3641, HO-10B-3636, HO-10B-3639, HO-10B-19945, HO-10B-5599, HO-10B-3645, HO-10B-3642, HO-10H-3712, and HO-10H-3663) located in the 200 North Area. (3729)	with CERCLA documentation. • Submit and receive DOE approval of Response Action Report or equivalent completion report; enter approved completion report into the Administrative Record.	\$0.00	\$38,284.40		
PM-40-01.1d	9/30/2011	N/A	Disposition/Relocate locomotives and railcars (#s 3731, 3729, HO-108-3637, HO-108-3643, HO-108-5598, HO-108-3640, HO-108-3641, HO-108-3636, HO-108-3639, HO-108-19945, HO-108-5599, HO-108-3645, HO-108-3642, HO-10H-3712, and HO-10H-3663) located in the 200 North Area. (HO-108-3637)		\$0.00	\$38,284.40		

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Performance Measure Identifier	Maximum Fee Date	Minimum Fee Date (if applicable)	·	Completion Criteria	Cumulative Total Base Period Base Fee	Cumulative Total Recovery Fee	Cumulative Total Option Period Fee	Provisional Fee Installment Amount
		(ii applicable)			100			
PM-40-01.1d	9/30/2011	N/A	Disposition/Relocate locomotives and railcars (#s 3731, 3729, HO-108-3637, HO-108-3643, HO-108-5598, HO-108-3640, HO-108-3641, HO-108-3636, HO-108-3639, HO-108-19945, HO-108-5599, HO-108-3645, HO-108-3642, HO-10H-3712, and HO-10H-3663) located in the 200 North Area. (HO-108-3643)		\$0.00	\$38,284.40		
PM-40-01.1d	9/30/2011	N/A	Disposition/Relocate locomotives and railcars (#s 3731, 3729, HO-108-3637, HO-108-3643, HO-108-5598, HO-108-3640, HO-108-3641, HO-108-3636, HO-108-3639, HO-108-19945, HO-108-5599, HO-108-3645, HO-108-3642, HO-10H-3712, and HO-10H-3663) located in the 200 North Area. (HO-108-5598)		\$0.00	\$38,284.40		
PM-40-01.1d	9/30/2011	N/A	Disposition/Relocate locomotives and railcars (#s 3731, 3729, HO-108-3637, HO-108-3643, HO-108-5598, HO-108-3640, HO-108-3641, HO-108-3636, HO-108-3639, HO-108-19945, HO-108-5599, HO-108-3645, HO-108-3642, HO-10H-3712, and HO-10H-3663) located in the 200 North Area. (HO-108-3640)		\$0.00	\$38,284.40		
PM-40-01.1d	9/30/2011	N/A	Disposition/Relocate locomotives and railcars (#s 3731, 3729, HO-108-3637, HO-108-3643, HO-108-5598, HO-108-3640, HO-108-3641, HO-108-3636, HO-108-3639, HO-108-19945, HO-108-5599, HO-108-3645, HO-108-3642, HO-10H-3712, and HO-10H-3663) located in the 200 North Area. (HO-108-3641)		\$0.00	\$38,284.40		
PM-40-01.1d	9/30/2011	N/A	Disposition/Relocate locomotives and railcars (#s 3731, 3729, HO-108-3637, HO-10B-3643, HO-10B-5598, HO-10B-3640, HO-10B-3641, HO-10B-3636, HO-10B-3639, HO-10B-19945, HO-10B-5599, HO-10B-3645, HO-10B-3642, HO-10H-3712, and HO-10H-3663) located in the 200 North Area. (HO-10B-3636)		\$0.00	\$38,284.40		
PM-40-01.1d	9/30/2011	N/A	Disposition/Relocate locomotives and railcars (#s 3731, 3729, HO-108-3637, HO-108-3643, HO-108-5598, HO-108-3640, HO-108-3641, HO-108-3636, HO-108-3639, HO-108-19945, HO-108-5599, HO-108-3645, HO-108-3642, HO-10H-3712, and HO-10H-3663) located in the 200 North Area. (HO-108-3639)		\$0.00	\$38,284.40		
PM-40-01.1d	9/30/2011	N/A	Disposition/Relocate locomotives and railcars (#s 3731, 3729, HO-108-3637, HO-108-3643, HO-108-5598, HO-108-3640, HO-108-3641, HO-108-3636, HO-108-3639, HO-108-19945, HO-108-5599, HO-108-3645, HO-108-3642, HO-10H-3712, and HO-10H-3663) located in the 200 North Area. (HO-108-199459)		\$0.00	\$38,284.40		
PM-40-01.1d	9/30/2011	N/A	Disposition/Relocate locomotives and railcars (#s 3731, 3729, HO-108-3637, HO-108-3643, HO-108-5598, HO-108-3640, HO-108-3641, HO-108-3636, HO-108-3639, HO-108-19945, HO-108-5599, HO-108-3645, HO-108-3642, HO-10H-3712, and HO-10H-3663) located in the 200 North Area. (HO-108-5599)		\$0.00	\$38,284.40		
PM-40-01.1d	9/30/2011	N/A	Disposition/Relocate locomotives and railcars (#s 3731, 3729, HO-108-3637, HO-108-3643, HO-108-5598, HO-108-3640, HO-108-3640, HO-108-3641, HO-108-3636, HO-108-3639, HO-108-19945, HO-108-5599, HO-108-3645, HO-108-3642, HO-		\$0.00	\$38,284.40		

Performance	Maximum Fee	Minimum Fee	Objective	Completion Criteria	Cumulative Total	Cumulative Total	Cumulative Total	Provisional Fee
Measure Identifier	Date	Date (if applicable)	Objective	Completion Citiena	Base Period Base Fee	Recovery Fee	Option Period Fee	Installment Amount
PM-40-01.1d	9/30/2011	N/A	Disposition/Relocate locomotives and railcars (#s 3731, 3729, HO-10B-3637, HO-10B-3643, HO-10B-5598, HO-10B-3640, HO-10B-3641, HO-10B-3636, HO-10B-3639, HO-10B-19945, HO-10B-5599, HO-10B-3645, HO-10B-3642, HO-10H-3712, and HO-10H-3663) located in the 200 North Area. (HO-10B-3642)		\$0.00	\$38,284.40		
PM-40-01.1d	9/30/2011	N/A	Disposition/Relocate locomotives and railcars (#s 3731, 3729, HO-108-3637, HO-10B-3643, HO-10B-5598, HO-10B-3640, HO-10B-3641, HO-10B-3636, HO-10B-3639, HO-10B-19945, HO-10B-5599, HO-10B-3645, HO-10B-3642, HO-10H-3712, and HO-10H-3663) located in the 200 North Area. (HO-10H-3712)		\$0.00	\$38,284.40		
PM-40-01.1d	9/30/2011	N/A	Disposition/Relocate locomotives and railcars (#s 3731, 3729, HO-108-3637, HO-108-3643, HO-108-5598, HO-108-3640, HO-108-3641, HO-108-3636, HO-108-3639, HO-108-19945, HO-108-5599, HO-108-3645, HO-108-3642, HO-10H-3712, and HO-10H-3663) located in the 200 North Area. (HO-10H-3663)		\$0.00	\$38,284.40		
PM-40.02.1			In support of the 2015 Hanford Site Cleanup Vision initiative to significantly reduce the active site footprint of cleanup—reduce the Central Plateau footprint to the Industrial exclusive area defined under the Comprehensive Land Use Plan.					
PM-40-02.1b (1st inc of remediation)	9/30/2011	N/A	Complete MG-1 site remediation for the 48 waste sites in the Outer Area, defined under the Hanford Site Cleanup Completion Frame work and Central Plateau Cleanup Completion Strategy.	\$2,705,507.50 in fee may be earned as Incremental Fee upon completion of Performance Objective 1b on or before September 30, 2011. Fee for Performance Objective 1b may be earned	\$0.00	\$304,369.59		
PM-40-02.1b (2nd inc of remediation)	9/30/2011	N/A	Complete MG-1 site remediation for the 48 waste sites in the Outer Area, defined under the Hanford Site Cleanup Completion Frame work and Central Plateau Cleanup Completion Strategy.	against the following schedule: • 11.25% of the fee allocated against Performance Objective 1b may be earned for completion of remediation of each group of six MG-1 waste sites (eight increments).	\$0.00	\$304,369.59		
PM-40-02.1b (3rd inc of remediation)	9/30/2011	N/A	Complete MG-1 site remediation for the 48 waste sites in the Outer Area, defined under the Hanford Site Cleanup Completion Frame work and Central Plateau Cleanup Completion Strategy.	1.25% of the fee allocated against Performance Objective 1b may be earned upon approval by DOE of all Response Action Reports (RAR) for each of the eight increments completed.	\$0.00	\$304,369.59		
PM-40-02.1b (4th inc of remediation)	9/30/2011	N/A	Complete MG-1 site remediation for the 48 waste sites in the Outer Area, defined under the Hanford Site Cleanup Completion Frame work and Central Plateau Cleanup Completion Strategy.	Completion Criteria: • All CERCLA legacy waste disposed of at an appropriate waste	\$0.00	\$304,369.59		
PM-40-02.1b (5th inc of remediation)	9/30/2011	N/A	Complete MG-1 site remediation for the 48 waste sites in the Outer Area, defined under the Hanford Site Cleanup Completion Frame work and Central Plateau Cleanup Completion Strategy.	disposal facility. • Model Group 1 EE/CA, Action Memorandum (AM) and Removal Action Work Plan Removal Action Goals have been met. • Submit and receive DOE acceptance of a Construction	\$0.00	\$304,369.59		
PM-40-02.1b (6th inc of remediation)	9/30/2011	N/A	Complete MG-1 site remediation for the 48 waste sites in the Outer Area, defined under the Hanford Site Cleanup Completion Frame work and Central Plateau Cleanup Completion Strategy.	Completion Report (or equivalent). • Submit and receive DOE approval of Response Action Report (RAR). Enter RAR into the Administrative Record (AR).	\$0.00	\$304,369.59		
PM-40-02.1b (7th inc of remediation)	9/30/2011	N/A	Complete MG-1 site remediation for the 48 waste sites in the Outer Area, defined under the Hanford Site Cleanup Completion Frame work and Central Plateau Cleanup Completion Strategy.		\$0.00	\$304,369.59		
PM-40-02.1b (8th inc of remediation)	9/30/2011	N/A	Complete MG-1 site remediation for the 48 waste sites in the Outer Area, defined under the Hanford Site Cleanup Completion Frame work and Central Plateau Cleanup Completion Strategy.		\$0.00	\$304,369.59		

Performance Measure Identifier	Maximum Fee Date	Minimum Fee Date (if applicable)	Objective	Completion Criteria	Cumulative Total Base Period Base Fee	Cumulative Total Recovery Fee	Cumulative Total Option Period Fee	Provisional Fee Installment Amount
PM-40-02.1b (1st inc of RARs)	9/30/2011	N/A	Complete MG-1 site remediation for the 48 waste sites in the Outer Area, defined under the Hanford Site Cleanup Completion Frame work and Central Plateau Cleanup Completion Strategy.		\$0.00	\$33,818.84		
PM-40-02.1b (2nd inc of RARs)	9/30/2011	N/A	Complete MG-1 site remediation for the 48 waste sites in the Outer Area, defined under the Hanford Site Cleanup Completion Frame work and Central Plateau Cleanup Completion Strategy.		\$0.00	\$33,818.84		
PM-40-02.1b (3rd inc of RARs)	9/30/2011	N/A	Complete MG-1 site remediation for the 48 waste sites in the Outer Area, defined under the Hanford Site Cleanup Completion Frame work and Central Plateau Cleanup Completion Strategy.		\$0.00	\$33,818.84		
PM-40-02.1b (4th inc of RARs)	9/30/2011	N/A	Complete MG-1 site remediation for the 48 waste sites in the Outer Area, defined under the Hanford Site Cleanup Completion Frame work and Central Plateau Cleanup Completion Strategy.		\$0.00	\$33,818.84		
PM-40-02.1b (5th inc of RARs)	9/30/2011	N/A	Complete MG-1 site remediation for the 48 waste sites in the Outer Area, defined under the Hanford Site Cleanup Completion Frame work and Central Plateau Cleanup Completion Strategy.		\$0.00	\$33,818.84		
PM-40-02.1b (6th inc of RARs)	9/30/2011	N/A	Complete MG-1 site remediation for the 48 waste sites in the Outer Area, defined under the Hanford Site Cleanup Completion Frame work and Central Plateau Cleanup Completion Strategy.		\$0.00	\$33,818.84		
PM-40-02.1b (7th inc of RARs)	9/30/2011	N/A	Complete MG-1 site remediation for the 48 waste sites in the Outer Area, defined under the Hanford Site Cleanup Completion Frame work and Central Plateau Cleanup Completion Strategy.		\$0.00	\$33,818.84		
PM-40-02.1b (8th inc of RARs)	9/30/2011	N/A	Complete MG-1 site remediation for the 48 waste sites in the Outer Area, defined under the Hanford Site Cleanup Completion Frame work and Central Plateau Cleanup Completion Strategy.		\$0.00	\$33,818.84		
PM-40.03.1			In support of the 2015 Hanford Site Cleanup Vision initiative to conduct additional cleanup as funds become available—demolish and dispose facilities and buildings in the 200 West Area.					
PM-40-03.1a (10%)	9/30/2009	N/A	(2723-W) Complete the demolition of structures 272-W, 277-W, of 2723-W, 2728-W, 2707-W, MO-215, and 2704-W. Dispose all rubble, waste and other material produced through the demolition activity.	\$150,000.00 in fee may be earned as Incremental Fee upon completion of demolition of structures and disposal of all rubble, waste and other material produced through the demolition activity on or before September 30, 2009. Fee for this Performance	\$15,000.00	\$0.00		
PM-40-03.1a (10%)	9/30/2009	N/A	(2728-W)Complete the demolition of structures 272-W, 277-W, of 2723-W, 2728-W, 2707-W, MO-215, and 2704-W. Dispose all rubble, waste and other material produced through the demolition activity.	Objective may be earned against the following schedule: • 25% of the fee allocated against this Performance Objective may be earned for demolition of 272-W and disposal of all rubble, waste and other material produced through the demolition activity	\$15,000.00	\$0.00		
PM-40-03.1a (10%)	9/30/2009	N/A	(2707-W) Complete the demolition of structures 272-W, 277-W, of 2723-W, 2728-W, 2707-W, MO-215, and 2704-W. Dispose all rubble, waste and other material produced through the demolition activity.	on or before September 30, 2009. • 25% of the fee allocated against this Performance Objective may be earned for demolition of 277-W and disposal of all rubble, waste and other material produced through the demolition activity	\$15,000.00	\$0.00		
PM-40-03.1a (10%)	9/30/2009	N/A	(MO-215) Complete the demolition of structures 272-W, 277-W, of 2723-W, 2728-W, 2707-W, MO-215, and 2704-W. Dispose all rubble, waste and other material produced through the demolition activity.	on or before September 30, 2009. 10% of the fee allocated against this Performance Objective may be earned for demolition of and disposal of all rubble, waste and other material produced through the demolition activity on or before September 30, 2000, for each of the fellowing structure.	\$15,000.00	\$0.00		

Performance Measure Identifier	Maximum Fee Date	Minimum Fee Date (if applicable)	Objective	Completion Criteria	Cumulative Total Base Period Base Fee	Cumulative Total Recovery Fee	Cumulative Total Option Period Fee	Provisional Fee Installment Amount
PM-40-03.1a (10%)	9/30/2009	N/A	(2704-W) Complete the demolition of structures 272-W, 277-W, of 2723-W, 2728-W, 2707-W, MO-215, and 2704-W. Dispose all rubble, waste and other material produced through the demolition activity.	0 2728-W 0 2707-W 0 MO-215	\$15,000.00	\$0.00		
PM-40-03.1a (25%)	9/30/2009		(272-W) Complete the demolition of structures 272-W, 277 W, of 2723-W, 2728-W, 2707-W, MO-215, and 2704-W. Dispose all rubble, waste and other material produced through the demolition activity.	o 2704-W	\$37,500.00	\$0.00		
PM-40-03.1a (25%)	9/30/2009	N/A	(277-W) Complete the demolition of structures 272-W, 277 W, of 2723-W, 2728-W, 2707-W, MO-215, and 2704-W. Dispose all rubble, waste and other material produced through the demolition activity.	The demolition activity takes the structure to slab with no appurtenances extending above grade (appurtenances do not include slab curbing or footing that is part of the concrete structure).	\$37,500.00	\$0.00		
PM-40.04.1			In support of the 2015 Hanford Site Cleanup Vision initiative to conduct additional cleanup as funds become available—complete closure of the U-Plant Canyon.					
PM-40.04.1a			Demolish and dispose U-Plant Ancillary Facilities (203-UX, 211-U, 211-UA, 224-U, and 224-UA).					
PM-40-04.1a.1			Demolish and dispose U-Plant Ancillary Facilities 211-U and 211-UA.					
PM-40-04.1a.1(a)	9/30/2009	11/30/2009	(211-U) Demolish and dispose U-Plant Ancillary Facilities 211-U and 211-UA in accordance with the U-Plant Ancillary Facilities Removal Action Work Plan.	Completion of all workscope in accordance with the work methods and activities required to perform the specified functions	\$150,405.50	\$0.00		
PM-40-04.1a.1(a)	9/30/2009	11/30/2009	(211-UA) Demolish and dispose U-Plant Ancillary Facilities 211-U and 211-UA in accordance with the U-Plant Ancillary Facilities Removal Action Work Plan.	presented in the U-Plant Ancillary Facilities Removal Action Work Plan. • Completion of all workscope to meet the schedule requirements	\$150,405.50	\$0.00		
PM-40-04.1a.1(b)	9/30/2011	N/A	Complete administrative closure for U-Plant Ancillary Facilities 211-U and 211-UA.	Submit and receive DOE approval of Response Action Report or equivalent completion report; enter approved completion report into the Administrative Record. Submit and receive DOE acceptance of a final report or equivalent document in accordance with DOE O 430.1B, Real Property Asset Management.	\$0.00	\$100,000.00		
PM-40-04-1a.2			Remove U-Plant Ancillary Facilities 203-UX, 224-U, and 224-UA.					
PM-40-04.1a.2(a)	9/30/2011	N/A	Demolish and dispose U-Plant Ancillary Facilities 203-UX, 224-U, and 224-UA in accordance with the U-Plant Ancillary Facilities Removal Action Work Plan.	Completion of all work scope in accordance with the work methods and activities required to perform the specified functions presented in the U-Plant Ancillary Facilities Removal Action Work Plan. a) Facilities demolished to slab on grade. This includes: final site surveys and sampling are complete; Appropriate stabilization of the slab, and surrounding area, is complete and area is properly posted; and Site demobilization is complete. b) All waste dispositioned per the U-Plant Ancillary Facilities Removal Action Work Plan.	\$0.00	\$1,105,534.13		

Performance Measure Identifier	Maximum Fee Date	Minimum Fee Date (if applicable)	Objective	Completion Criteria	Cumulative Total Base Period Base Fee	Cumulative Total Recovery Fee	Cumulative Total Option Period Fee	Provisional Fee Installment Amount
PM-40-04.1a.2(b)	9/30/2011	N/A	Complete administrative closure of U-Plant Ancillary Facilities 203-UX, 224-U, and 224-UA.	EE/CA, Action Memorandum (AM) and Removal Action Work Plan Removal Action Goals have been met. Submit and receive DOE approval of Response Action Report or equivalent completion report; enter approved completion report into the Administrative Record. Submit and receive DOE acceptance of a final report or equivalent document in accordance with DOE O 430.1B, Real Property Asset Management.	\$0.00	\$100,000.00		
PM-40.04.1b			Complete demolition of the U-Plant Canyon (U-221)					
PM-40-04.1b.1	9/30/2009	11/30/2009	Complete characterization of U-Plant Cell 30 tank contents as needed to facilitate final design and authorization basis upgrades.	Samples for Cell 30 tank have been obtained and delivered to laboratory for analysis as specified in current annual update of U-Plant Safety Analysis 07-SED-0348. Sample analysis report has been completed and delivered to CHPRC. Sample analysis results presented in the sample analysis report have been accepted by DOE as sufficient to facilitate final design and authorization basis upgrades.	\$406,317.00	\$0.00		
PM-40-04.1b.2	9/30/2011	N/A	Complete Cell 30 tank content removal or stabilization.	Authorization Basis changes and other safety documentation required to support Cell 30 tank content stabilization and/or removal equipment installation, operation, removal, material transport and disposal have been prepared and, if applicable, approved by DOE. Items have been removed as necessary to meet requirements of the Record of Decision. Waste has been dispositioned to the extent acceptable to DOE.	\$0.00	\$916,997.00		
PM-40-04.1b.3	9/30/2011	N/A	Complete canyon deck equipment removal, equipment size reduction, and equipment relocation to support cell filling preparation.	All 221-U canyon equipment is removed from the deck in accordance with the requirements of the Record of Decision and the 221-U RD/RAWP.	\$0.00	\$1,088,934.00		
PM-40-04.1b.4	9/30/2011	N/A	Complete filling of all U-Plant (221-U) void spaces.	All U-Plant void spaces have been filled to the extent and level in accordance with the requirements of the Record of Decision, the 221 U RD/RAWP, and in accordance with the lead regulatory agency-approved design requirements for the canyon barrier.	\$0.00	\$1,676,088.00		
PM-40-04.1b.5			Renumbering took place with deletion of the draft performance objective 1b.2–complete system design and testing to demonstrate system proof of operability for removal or stabilization of Cell 30 tank contents. This number was not used.					

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Performance Measure Identifier	Maximum Fee Date	Minimum Fee Date	Objective	Completion Criteria	Cumulative Total Base Period Base	Cumulative Total Recovery Fee	Cumulative Total Option Period Fee	Provisional Fee Installment Amount
ivieasure identifier	Date	(if applicable)			Fee Feriod Base	Recovery Fee	Option Period Fee	installment Amount
PM-40-04.1b.6	9/30/2012	12/31/2012	Demolish 221-U in accordance with the requirements of the 221-U Record of Decision (ROD) and the Remedial Design/Remedial Action Work Plan (RD/RAWP) for the 221-U Facility. Fee is reduced in a linear declining method to \$0 for each calendar day to 12/31/2012.	221-U (including all components/structures addressed by the 221-U ROD such as the railroad tunnel, 271-U, 276-U, 291-U, 292-U, 291-U-1 stack, 296-U-10 stacks, etc.) has been demolished in accordance with the requirements of the 221-U ROD and the RD/RAWP for the 221 U Facility. 221-U (including all components/structures addressed by the 221-U ROD such as the railroad tunnel, 271-U, 276-U, 291-U, 292-U, 291-U-1 stack, 296-U-10 stacks, etc.) demolition waste is properly packaged and disposed (removed from zone, meets WAC for disposal facility, etc). Remedial Action Objectives and Cleanup Levels of the 221-U ROD and the RD/RAWP for the 221 U Facility, excluding the engineered barrier cap, have been met. Submit and receive DOE approval of Response Action Report (RAR). The end state of 221-U (including all components/structures addressed by the 221-U ROD such as the railroad tunnel, 271-U, 276-U, 291-U, 292-U, 291-U-1 stack, 296-U-10 stacks, etc.) requires no additional or subsequent D&D, construction, or regulatory activities and actions excluding installation of the engineered barrier and actions required by the 221-U ROD and the RD/RAWP for the 221 U Facility associated with the engineered barrier.	\$805,505.41	\$0.00		
PM-40-04.1b.7	9/30/2013	12/31/2013	Complete construction /installation of an engineered barrier over 221-U in accordance with the requirements of the 221-U Record of Decision (ROD) and the Remedial Design/Remedial Action Work Plan (RD/RAWP) for the 221-U Facility. Fee is reduced in a linear declining method to \$0 for each calendar day to 12/31/2013, provided the option period is exercised.	Submit and obtain regulatory approval of the closure plan. Complete, submit, and obtain regulatory approval for an integrated groundwater monitoring plan. Submit and receive DOE acceptance of an independent professional engineer stamped final engineering report or equivalent document for completion of the ET barrier. Install and initiate a fully functioning barrier performance monitoring system within monofill ET barrier. Specifications of this monitoring system are outlined in the Surface Barrier Performance Monitoring DQO meeting minutes (11/2/04) for the 216-U-8/12 cribs. This will also include the installation of a fully functional meteorological station. Submit and receive DOE acceptance of an independent professional engineer stamped final engineering report or equivalent	\$1,087,477.50	\$0.00		
PM-40-04.1b.8	9/30/2013	12/31/2013	Complete administrative closure documentation for 221-U (including all components/structures addressed by the 221-U ROD such as the railroad tunnel, 271-U, 276-U, 291-U, 292-U, 291-U-1 stack, 296-U-10 stack, etc.). Fee is reduced in a linear declining method to \$0 for each calendar day to 12/31/2013, provided the option period is exercised.	Provide a lessons learned report that compiles project	\$100,000.00	\$0.00		

Performance Measure Identifier	Maximum Fee Date	Minimum Fee Date (if applicable)	Objective	Completion Criteria	Cumulative Total Base Period Base Fee	Cumulative Total Recovery Fee	Cumulative Total Option Period Fee	Provisional Fee Installment Amount
PM-40-04.2a	9/30/2013	12/31/2013	Complete required remediation of all waste sites (including sand filter and thorium vaults) and pipelines in the U Plant Zone. Fee is reduced in a linear declining method to \$0 for each calendar day to 12/31/2013, provided the option period is exercised.	All CERCLA legacy waste disposed of at an appropriate waste disposal facility. Engineering Evaluation/Cost Analysis, Action Memorandum and Removal Action Work Plan Removal Action Goals have been met; verification completion packages have been entered into the Administrative Record. Submit and receive DOE acceptance of a Construction Completion Report (or equivalent). Submit and receive DOE approval of Response Action Report (RAR).	\$500,000.00	\$0.00		
PM-40-04.2b	9/30/2013	12/31/2013	Complete construction and installation of ET barriers over applicable waste sites, pipelines and other below grade components in the U Plant Zone. Fee is reduced in a linear declining method to \$0 for each calendar day to 12/31/2013, provided the option period is exercised.	Submit and obtain regulatory approval of the closure plan. Complete, submit, and obtain regulatory approval for an integrated groundwater monitoring plan. Submit and receive DOE acceptance of an independent professional engineer stamped final engineering report or equivalent document for completion of the ET barrier. Install and initiate a fully functioning barrier performance monitoring system within monofill ET barrier. Specifications of this monitoring system are outlined in the Surface Barrier Performance Monitoring DQO meeting minutes (11/2/04) for the 216-U-8/12 cribs. This will also include the installation of a fully functional meteorological station. Submit and receive DOE acceptance of an independent professional engineer stamped final engineering report or equivalent document for completion of the ET barrier.	\$434,157.00	\$0.00		
PM-40-04.3	9/30/2013	12/31/2013	Complete administrative closure of U-Plant Zone. Fee is reduced in a linear declining method to \$0 for each calendar day to 12/31/2013, provided the option period is exercised.	Remediation and other disposition activities are complete in accordance with all actions and requirements contained in regulatory and supporting documentation applicable to the zone. All final remedial actions and other disposition actions shall be completed as required to close and transition the geographical zone from DOE-EM to DOE-LM. Submit and receive DOE acceptance of a Construction Completion Report (or equivalent). Submit and receive DOE approval of Response Action Report (RAR). Submit and receive DOE acceptance of a final report or equivalent document in accordance with DOE O 430.1B (current version), Real Property Asset Management. Other documentation and support needed by DOE in obtaining confirmation of completion of disposition actions in accordance with the TPA is provided. Submit and receive DOE approval of a Critical Decision-4 package meeting the requirements of DOE O 413.3A, Program and Project Management for the Acquisition of Capital Assets, and DOE M 413.3-1, Project Management for the Acquisition of Capital Assets. Conduct a separate closure review with independent experts that determines implemented remedies for the zone meet the required action objectives and goals in Records of Decision and other disposition decision documents. Submit and receive DOE approval of a document package for the geographical zone that meets the content requirements for a	\$200,000.00	\$0.00		

Performance Measure Identifier	Maximum Fee Date	Minimum Fee Date (if applicable)	Objective	Completion Criteria	Cumulative Total Base Period Base Fee	Cumulative Total Recovery Fee	Cumulative Total Option Period Fee	Provisional Fee Installment Amount
PM-40-05.1			In support of the 2015 Hanford Site Cleanup Vision initiative to conduct additional cleanup as funds become available— disposition structures, decommission wells and dispose of debris in the Outer Areas.					
PM-40-05.1a	9/30/2011	N/A	Complete the disposition of structures 646, 6652S, 6652R, 6652G, 6652H, 6652I, 6652I, 6652L, 6652M, 6652C, 6652C Shed, 6652E, 6652D, 6652K, 6652D, 6652T, 6652U, 623A, T520-6, 4 radio transmitter towers, radiotelescope base (a.k.a. unknown structure); decommission wells no longer in use, dispose of materials from the miscellaneous debris sites in the Fitzner-Eberhardt Arid Lands Ecology Reserve (ALE) and as identified by the Cultural Resources Review.	The demolition activities include slab removal to no more than 3 feet below grade; utilities isolated and removed to 3 feet below grade; fuel tanks removed or closed in place; and fill void areas and closure of wells per appropriate requirements. Backfill and contour disturbed areas. Dispose of rubble, waste and other material produced through the demolition activities and clean up of debris sites. Submit and receive DOE acceptance of a report to support DOE declaration of footprint reduction within the outer area of the Central Plateau. Submit and receive DOE approval of Response Action Report or equivalent completion report; enter approved completion report into the Administrative Record. Submit and receive DOE acceptance of a final report or equivalent document in accordance with DOE O 430.1B, Real Property Asset Management.	\$0.00	\$1,146,246.00		
PM-40-05.1b (McGee Ranch/Riverlands Area Unit)	9/30/2011	N/A	Complete the disposition of former military compounds; decommission wells no longer in use; and dispose of materials from the miscellaneous debris sites in the following Hanford Reach National Monument (HRNM) area management units: the McGee Ranch/Riverlands Area Unit; the Vernita Bridge Unit; and the North Slope Unit (Saddle Mountain Unit and Wahluke Unit).	The demolition activities include slab removal to no more than 3 feet below grade, utilities isolated and removed to 3 feet below grade, fuel tanks removed or closed in place, fill of void areas and closure of wells per appropriate requirements. Backfill and contouring of all areas is required. Dispose of rubble, waste and other material produced from the demolition activities and cleanup of the debris sites. Submit and receive DOE acceptance of a final report or	\$0.00	\$114,624.67		
PM-40-05.1b (Vernita Bridge Unit)	9/30/2011	N/A	Complete the disposition of former military compounds; decommission wells no longer in use; and dispose of materials from the miscellaneous debris sites in the following Hanford Reach National Monument (HRNM) area management units: the McGee Ranch/Riverlands Area Unit; the Vernita Bridge Unit; and the North Slope Unit (Saddle Mountain Unit and Wahluke Unit).	equivalent document in accordance with DOE O 430.1B, Real Property Asset Management. • Submit and receive DOE acceptance of a report to support of DOE declaration of footprint reduction of the subject areas.	\$0.00	\$114,624.67		
PM-40-05.1b (North Slope Unit)	9/30/2011	N/A	Complete the disposition of former military compounds; decommission wells no longer in use; and dispose of materials from the miscellaneous debris sites in the following Hanford Reach National Monument (HRNM) area management units: the McGee Ranch/Riverlands Area Unit; the Vernita Bridge Unit; and the North Slope Unit (Saddle Mountain Unit and Wahluke Unit).		\$0.00	\$114,624.66		
PM-40-06.1			In support of the 2015 Hanford Site Cleanup Vision initiative to conduct additional cleanup as funds become available – Complete closure of the NRDWL/BC Control Zone.					

Performance		Minimum Fee	Objective	Completion Criteria	Cumulative Total	Cumulative Total	Cumulative Total	Provisional Fee
Measure Identifier	Date	Date (if applicable)			Base Period Base Fee	Recovery Fee	Option Period Fee	Installment Amount
		(ii applicable)			100			
PM-40-06.1a	9/30/2011	N/A	Complete Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) removal actions for contaminated soil cleanup of the northern part of the BC Controlled Area (BCCA) in the Central Plateau Outer Area, as defined in the Hanford Site Cleanup Completion Framework and the Central Plateau Cleanup Completion Strategy. • 50% of the fee allocated against Performance Objective 1a may be earned for completion of CERCLA removal action of contaminated soil cleanup Zone A in the northern BCCA on or before September 30, 2011	All CERCLA legacy waste disposed of at an approved waste disposal facility. CERCLA Removal Action Objectives for the northern part of BCCA, Zone A identified in BCCA CERCLA Engineering Evaluation/Cost Analysis, Action Memorandum, and Removal Action Work Plan documents, have been met. CERCLA Removal Action Objectives for the northern part of BCCA, Zone B identified in BCCA CERCLA Engineering Evaluation/Cost Analysis, Action Memorandum, and Removal Action Work Plan documents have been met and verification completion packages have been entered into the Administrative Record. Submit and receive DOE approval of the Response Action Report	\$0.00	\$275,099.00		
PM-40-06.1a	9/30/2011	N/A	Complete Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) removal actions for contaminated soil cleanup of the northern part of the BC Controlled Area (BCCA) in the Central Plateau Outer Area, as defined in the Hanford Site Cleanup Completion Framework and the Central Plateau Cleanup Completion Strategy. • 25% of the fee allocated against Performance Objective 1a may be earned for submitting and receiving DOE and Regulator approval of the Response Action Completion Report (RACR) for Zone A on or before September 30, 2011.	(RAR) for each zone A and B; enter approved report into the Administrative Record (AR).	\$0.00	\$137,549.50		
PM-40-06.1a	9/30/2011	N/A	Complete Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) removal actions for contaminated soil cleanup of the northern part of the BC Controlled Area (BCCA) in the Central Plateau Outer Area, as defined in the Hanford Site Cleanup Completion Framework and the Central Plateau Cleanup Completion Strategy. • 15% of the fee allocated against Performance Objective 1a may be earned for completion of CERCLA removal action of contaminated soil cleanup Zone B in the northern BCCA, on or before September 30, 2011.		\$0.00	\$82,529.70		

Performance	Maximum Fee		Objective	Completion Criteria	Cumulative Total	Cumulative Total	Cumulative Total	Provisional Fee
Measure Identifier	Date	Date			Base Period Base	Recovery Fee	Option Period Fee	Installment Amount
		(if applicable)			Fee			
PM-40-06.1a	9/30/2011	N/A	Complete Comprehensive Environmental Response,		\$0.00	\$55,019.80		
	0,00,000	.,	Compensation, and Liability Act of 1980 (CERCLA) removal		,	,,. <u>.</u>		
			actions for contaminated soil cleanup of the northern part					
			of the BC Controlled Area (BCCA) in the Central Plateau					
			Outer Area, as defined in the Hanford Site Cleanup					
			Completion Framework and the Central Plateau Cleanup					
			Completion Strategy.					
			• 10% of the fee allocated against Performance Objective					
			1a may be earned for submitting and receiving DOE and					
			Regulator approval of the Response Action Completion					
			Report (RACR) for Zone B on or before September 30,					
			2011.					
PM-40-06.1b	9/30/2012		Complete Comprehensive Environmental Response,	All CERCLA legacy waste disposed of at an approved waste	\$130,796.00	\$0.00		
1 111 10 00125	3/30/2012		Compensation, and Liability Act of 1980 (CERCLA) removal	= 1 1 11	\$130) <i>1</i> 30.00	\$0.00		
			actions for contaminated soil cleanup of the southern part					
			of the BC Controlled Area (BCCA).	BCCA, Zone C identified in BCCA CERCLA Engineering				
			, ,	Evaluation/Cost Analysis, Action Memorandum, and Removal				
				Action Work Plan documents, have been met.				
				Submit and receive DOE approval of the Response Action Report				
				(RAR).				
				Clean up of any miscellaneous debris.				
PM-40-06.2a	9/30/2013		Complete construction of a monofill ET	Submit and obtain regulatory approval of the two separate	\$700,000.00	\$0.00		
			(evapotranspiration) barrier on both the Solid Waste	closure plans for both NRDWL and SWL				
			Landfill (SWL) and Non-Radioactive Dangerous Waste	Complete, submit, and obtain regulatory approval for an				
			Landfill (NRDWL).	integrated groundwater monitoring plan.				
				Submit and receive DOE acceptance of an independent professional engineer stamped final engineering report or				
				equivalent document for completion of the ET barrier for both				
				NRDWL and SWL.				
				Obtain regulatory approval for the appropriate permit				
				modifications for both the SWL RCRA subtitle D and NRDWL RCRA				
				subtitle C landfills				
				Install and initiate a fully functioning barrier performance				
				monitoring system within monofill ET barrier. Specifications of				
				this monitoring system are outlined in the Surface Barrier				
				Performance Monitoring DQO meeting minutes (11/2/04) for the				
				216- U-8/12 cribs. This will also include the installation of a fully				
				functional meteorological station.				
				Submit and receive DOE acceptance of an independent				
				professional engineer stamped final engineering report or				
				equivalent document for completion of the ET barrier for both				
				NRDWL and SWL.				

Performance	Maximum Fee	Minimum Fee	Objective	Completion Criteria	Cumulative Total	Cumulative Total	Cumulative Total	Provisional Fee
Measure Identifier	Date	Date	Objective	completion effective	Base Period Base	Recovery Fee	Option Period Fee	Installment Amount
		(if applicable)			Fee			
PM-40-06.2b	9/30/2013	12/31/2013	Complete administrative closure of NRDWL/BC Area Zone.	Remediation and other disposition activities are complete in	\$200,000.00	\$0.00		
			Fee is reduced in a linear declining method to \$0 for each	accordance with all actions and requirements contained in				
			calendar day to 12/31/2013, provided the option period is	regulatory and supporting documentation applicable to the zone.				
			exercised.	All final remedial actions and other disposition actions shall be				
				completed as required to close and transition the geographical				
				zone from DOE-EM to DOE-LM.				
				Submit and receive DOE approval of a Response Action Report				
				(RAR.				
				Other documentation and support needed by DOE in obtaining				
				confirmation of completion of disposition actions in accordance				
				with the TPA is provided.				
				Submit and receive DOE approval of a Critical Decision-4 package				
				meeting the requirements of DOE O 413.3A, Program and Project				
				Management for the Acquisition of Capital Assets, and DOE M				
				413.3-1, Project Management for the Acquisition of Capital Assets.				
				Conduct a separate closure review with independent experts that determines implemented remedies for the same most the				
				that determines implemented remedies for the zone meet the required action objectives and goals in Records of Decision and				
				other disposition decision documents.				
				Submit and receive DOE approval of a document package for the				
				geographical zone that meets the content requirements for a				
				Hanford Site Transition Plan (as defined in an EM/LM Joint				
				Memorandum, Development of Site Transition Plan, Use of the				
				Site Transition Framework, and Terms and Conditions for Site				
				Transition, dated February 15, 2005) and any other applicable				
PM-40-07.1			In support of the 2015 Hanford Site Cleanup Vision					
			initiative to conduct additional cleanup as funds become					
			available — Complete closure of the Semi Works Zone.					
PM-40-07.1a	9/30/2011	N/A	Complete 200 Ferral and famility have and and retire and	Characteries and this officiant months of	\$0.00	\$149,012.00		
PIVI-40-07.1a	9/30/2011	N/A	Complete 209-E nuclear facility hazard reduction and downgrade to less than Hazard Category 3.	Characterize, package, and ship sufficient quantity of source material to support downgrading to less than Hazard Category 3	\$0.00	\$149,012.00		
			downgrade to less than ridzara category 5.	Facility in compliance with DOE STD 1027, Change Notice 1.				
				209-E DSA is terminated eliminating the facility from Nuclear				
				Facility status.				
				Downgrade the facility air permits to minor stack status.				
				Dispose of waste and packaged material per final disposition				
				pathway.				
PM-40-07.1b	9/30/2011	N/A	Complete disposition of 209-E and the ventilation system	Demolish 209-E in accordance with applicable requirements.	\$0.00	\$974,309.00		
			including (296-P-31 stack) in accordance with applicable	This includes demolition of the above-grade structure and the				
			requirements.	below-grade portion, including disposition of below-grade tanks.				
				Demolish ventilation system (including 296-P-31 stack) in				
				accordance with applicable requirements. This includes: Final site				
				surveys and sampling are complete; appropriate stabilization of				
				the surrounding area and Site demobilization is complete.				
				Dispose of all rubble, waste and other material produced				
				through the demolition activities.				
				Submit and receive DOE approval of Response Action Report or				
				equivalent completion report; enter approved completion report				
				into the Administrative Record.				
				Submit and receive DOE acceptance of a final report or				
				equivalent document in accordance with DOE O 430.1B, Real				
				Property Asset Management.				

Performance Measure Identifier	Maximum Fee Date	Minimum Fee Date (if applicable)	•	Completion Criteria	Cumulative Total Base Period Base Fee	Cumulative Total Recovery Fee	Cumulative Total Option Period Fee	Provisional Fee Installment Amount
PM-40-08.1			In support of the 2015 Hanford Site Cleanup Vision initiative to conduct additional cleanup as funds become available — disposition structures in the 200 Areas.					
PM-40-08.1a	9/30/2011	N/A	Complete disposition of structures MO-104, MO-840, 284-E 272-E, 275-E, 2734-EA, 2701-M, MO-405, 284-W, 284-WB.(MO-104, MO-840, MO-405) • 20% of the fee allocated against the Performance Objectives may be earned for demolition of MO-104, MO-840, MO-405 and disposal of all rubble waste and other material produced through the demolition activities on or before September 30, 2011.	The demolition activity takes the structure to slab with no appurtenances extending above grade (appurtenances do not include slab curbing or footing that is part of the concrete structure). Dispose of all rubble, waste and other material produced through the demolition activity. Submit and receive DOE approval of Facility Status Change Form. Submit and receive DOE acceptance of a final report or equivalent document in accordance with DOE O 430.1B, Real Property Asset Management.	\$0.00	\$229,249.20		
PM-40-08.1a	9/30/2011	N/A	Complete disposition of structures MO-104, MO-840, 284-E 272-E, 275-E, 2734-EA, 2701-M, MO-405, 284-W, 284-WB. (272-E, 275-E, 2734-EA, and 2701-M) • 20% of the fee allocated against the Performance Objectives may be earned for demolition of 272-E, 275-E, 2734-EA, and 2701-M and disposal of all rubble waste and other material produced through the demolition activities on or before September 30, 2011.		\$0.00	\$229,249.20		
PM-40-08.1a	9/30/2011	N/A	Complete disposition of structures MO-104, MO-840, 284-E 272-E, 2734-EA, 2701-M, MO-405, 284-W, 284-WB. (84-W, 284-WB and 284-E) • 60% of the fee allocated against the Performance Objectives may be earned for demolition of 284-W, 284-WB and 284-E and disposal of all rubble waste and other material produced through the demolition activities on or before September 30, 2011.		\$0.00	\$687,747.60		
PM-40-08.1b	9/30/2011	N/A	Complete the disposition of Water Tower tanks 2902-B and 2901-S.	All rubble, waste and other material produced through the demolition activity has been disposed per the requirements of 40 CFR 762.61(c), as authorized by the EPA in their specific Risk Based Disposal Authorization (RBDA) approval for these two water tower tanks. Submit and receive DOE approval of Response Action Report (RAR). Submit and receive DOE acceptance of a final report or equivalent document in accordance with DOE O 430.1B, Real Property Asset Management.	\$57,315.00	\$0.00		
RL-40 Sub Total					\$5,072,378.91	\$14,136,373.63	\$0.00	\$0.00
PM-41-01.1			Complete D-4 of facilities and remediation of waste sites in the 100-K Area.					

Performance Measure Identifier	Maximum Fee Date	Minimum Fee Date (if applicable)		Completion Criteria	Cumulative Total Base Period Base Fee	Cumulative Total Recovery Fee	Cumulative Total Option Period Fee	Provisional Fee Installment Amount
PM-41-01.1a	9/30/2009	N/A	Completion of D-4 of all 100-K Area ancillary facilities listed in TPA Change Notice 245 and remediation of waste sites listed in TPA Change Notice 242 for FY09, as identified for FY09 in the applicable remedial action work plan.	All structures demolished 1) to a minimum of 1 m (3 ft) below-grade, or 2) to a minimum 4.6 m (15 ft) below-grade, if warranted by the radiological contamination. Environmental closure documentation must be accepted by DOE for each completed facility and waste site. Appropriate documentation that the below-grade portion of any structure can be left in-place is accepted by DOE. All waste generated by the demolition of facilities or remediation of waste sites has been removed and disposed at an appropriate disposal facility.	\$9,000.00	\$0.00		
PM-41-01.1b			Complete demolition of the 1706-KE, 1706-KER, and 1706 KEL to grade.					
PM-41-01.1b.1	7/31/2009	N/A	Remove and dispose the 1706-KE waste treatment system (RCRA TSD, TPA Milestone M-16-052) in ERDF or an appropriate waste disposal site.	1706-KE waste treatment system has been removed and disposed at an appropriate waste disposal facility. The 1706-KE waste treatment system is closed under the Resource Conservation and Recovery Act (RCRA) Treatment Storage and Disposal (TSD) facility clean closure requirements.	\$40,000.00	\$0.00		
PM-41-01.1b.2	9/30/2009	N/A	Complete D4 of the 1706-KE, 1706–KER, and 1706-KEL facilities to grade of the surrounding landscape.	All structures demolished to grade of the surrounding landscape. All waste generated by the demolition of 1706-KE, 1706–KER and 1706-KEL facilities has been removed and disposed of at an appropriate waste disposal facility.	\$60,000.00	\$0.00		
PM-41-01.1h	9/30/2009	N/A	Complete removal and disposal of all CERCLA legacy waste (~723 cubic meters).	All CERCLA legacy waste disposed of at an appropriate waste disposal facility.	\$10,000.00	\$0.00		
PM-41-01.1k			Complete soil waste site remediation under the 105 KE Basin.	onspose ruents.				
PM-41-01.1k.1	9/30/2009	N/A	Initiate and sustain soil waste site remediation under the 105 KE Basin.	Initiate and sustain remediation of the soil waste site under the 105 KE Basin. Soil removal from KE Basin Substructure Demolition activities will not count towards Performance Objective 1k.1.	\$130,000.00	\$0.00		
PM-41-02.1			Complete demolition of structures in the 100-K Area					
PM-41-02.1a (115KE)	9/30/2011	N/A	Complete demolition of 115KE, 116KE, 117KE, 118KE, 183.1KW, 183.2KW, 183.3KW, 183.4KW and 183.7KW.	All structures demolished 1) to a minimum of 1 m (3 ft) below- grade, 2) to a minimum 4.6 m (15 ft) if warranted by the radiological contamination in accordance with the Interim Record	\$0.00	\$150,000.00		
PM-41-02.1a (116KE)	9/30/2011	N/A	Complete demolition of 115KE, 116KE, 117KE, 118KE, 183.1KW, 183.2KW, 183.3KW, 183.4KW and 183.7KW.	of Decision, or 3) to slab-on-grade if appropriate documentation is submitted to and accepted by DOE allowing the below-grade portion of the structure to be left in-place.	\$0.00	\$25,000.00		
PM-41-02.1a (117KE)	9/30/2011	N/A	Complete demolition of 115KE, 116KE, 117KE, 118KE, 183.1KW, 183.2KW, 183.3KW, 183.4KW and 183.7KW.	All waste generated by the demolition of facilities has been removed and disposed of at an approved disposal facility.	\$0.00	\$100,000.00		
PM-41-02.1a (118KE)	9/30/2011	N/A	Complete demolition of 115KE, 116KE, 117KE, 118KE, 183.1KW, 183.2KW, 183.3KW, 183.4KW and 183.7KW.		\$0.00	\$5,000.00		
PM-41-02.1a (183.1KW)	9/30/2011	N/A	Complete demolition of 115KE, 116KE, 117KE, 118KE, 183.1KW, 183.2KW, 183.3KW, 183.4KW and 183.7KW.		\$0.00	\$100,000.00		
PM-41-02.1a (183.2KW)	9/30/2011	N/A	Complete demolition of 115KE, 116KE, 117KE, 118KE, 183.1KW, 183.2KW, 183.3KW, 183.4KW and 183.7KW.		\$0.00	\$200,000.00		
PM-41-02.1a (183.3KW)	9/30/2011	N/A	Complete demolition of 115KE, 116KE, 117KE, 118KE, 183.1KW, 183.2KW, 183.3KW, 183.4KW and 183.7KW.		\$0.00	\$100,000.00		

Performance Measure Identifier	Maximum Fee Date	Minimum Fee Date (if applicable)	Objective	Completion Criteria	Cumulative Total Base Period Base Fee	Cumulative Total Recovery Fee	Cumulative Total Option Period Fee	Provisional Fee Installment Amount
PM-41-02.1a (183.4KW)	9/30/2011	N/A	Complete demolition of 115KE, 116KE, 117KE, 118KE, 183.1KW, 183.2KW, 183.3KW, 183.4KW and 183.7KW.		\$0.00	\$100,000.00		
PM-41-02.1a (183.7KW)	9/30/2011	N/A	Complete demolition of 115KE, 116KE, 117KE, 118KE, 183.1KW, 183.2KW, 183.3KW, 183.4KW and 183.7KW.		\$0.00	\$75,000.00		
PM-41-02.1b	9/30/2011		Complete demolition of 115KE, 116KE, 117KE, 118KE, 183.1KW, 183.2KW, 183.3KW, 183.4KW and 183.7KW structures inside the perimeter fence at 100 K Area.	Complete all structures in Performance Objective 1a	\$0.00	\$1,000,000.00		
PM-41-02.1c (181KE)	9/30/2011	N/A	Complete demolition of 110KE, 181KE, 183.1KE, 190KE, 190KW, 1605KE, MO048 and MO969 structures inside the perimeter fence at 100 K Area.	All structures demolished 1) to a minimum of 1 m (3 ft) below- grade, 2) to a minimum 4.6 m (15 ft) if warranted by the radiological contamination in accordance with the Interim Record	\$0.00	\$300,000.00		
PM-41-02.1c (183.1KE)	9/30/2011	N/A	Complete demolition of 110KE, 181KE, 183.1KE, 190KE, 190KW, 1605KE, MO048 and MO969 structures inside the perimeter fence at 100 K Area.	of Decision, or 3) to slab-on-grade if appropriate documentation is submitted to and accepted by DOE allowing the below-grade portion of the structure to be left in-place.	\$0.00	\$100,000.00		
PM-41-02.1c (183.4KE)	9/30/2011	N/A	Complete demolition of 110KE, 181KE, 183.1KE, 190KE, 190KW, 1605KE, M0048 and M0969 structures inside the perimeter fence at 100 K Area.	All waste generated by the demolition of facilities has been removed and disposed of at an approved disposal facility.	\$0.00	\$150,000.00		
PM-41-02.1c (190KW)	9/30/2011	N/A	Complete demolition of 110KE, 181KE, 183.1KE, 190KE, 190KW, 1605KE, MO048 and MO969 structures inside the perimeter fence at 100 K Area.	The following facilities have no fee assigned but must be completed on or before September 30, 2011 in order to fulfill Performance Objective 1c.	\$0.00	\$150,000.00		
PM-41-02.1c (190KE)	9/30/2011	N/A	Complete demolition of 110KE, 181KE, 183.1KE, 190KE, 190KW, 1605KE, M0048 and M0969 structures inside the perimeter fence at 100 K Area.	110KE Helium Gas Storage Tanks MO048 Construction Lunch Room	\$0.00	\$150,000.00		
PM-41-02.1d (Final Payment)	9/30/2011	N/A	Complete demolition of 110KE, 181KE, 183.1KE, 190KE, 190KW, 1605KE, MO048 and MO969 structures inside the perimeter fence at 100 K Area.	Complete all structures in Performance Objective 1c	\$0.00	\$1,000,000.00		
PM-41-02.2			COMPLETE REMEDIATION OF WASTE SITES IN THE 100-K AREA.					
PM-41-02.2a (100-K- 3)	9/30/2011	N/A	Complete remediation of 100-K-3, 100-K-42, 100-K-47, 100-K-71, 116-KE-1, and 116-KE-3 waste sites inside the perimeter fence at 100 K Area.	Environmental Closure documentation must be accepted by DOE for each completed waste site. All waste generated by remediation of the waste site has been	\$0.00	\$25,000.00		
PM-41-02.2a (100-K- 42)	9/30/2011	N/A	Complete remediation of 100-K-3, 100-K-42, 100-K-47, 100-K-71, 116-KE-1, and 116-KE-3 waste sites inside the perimeter fence at 100 K Area.	removed and disposed of at an approved disposal facility.	\$0.00	\$150,000.00		
PM-41-02.2a (100-K- 47)	9/30/2011	N/A	Complete remediation of 100-K-3, 100-K-42, 100-K-47, 100-K-71, 116-KE-1, and 116-KE-3 waste sites inside the perimeter fence at 100 K Area.		\$0.00	\$50,000.00		
PM-41-02.2a (100-K-71)	9/30/2011	N/A	Complete remediation of 100-K-3, 100-K-42, 100-K-47, 100-K-71, 116-KE-1, and 116-KE-3 waste sites inside the perimeter fence at 100 K Area.		\$0.00	\$25,000.00		
PM-41-02.2a (116- KE-1)	9/30/2011	N/A	Complete remediation of 100-K-3, 100-K-42, 100-K-47, 100-K-71, 116-KE-1, and 116-KE-3 waste sites inside the perimeter fence at 100 K Area.		\$0.00	\$25,000.00		
PM-41-02.2a (116- KE-3)	9/30/2011	N/A	Complete remediation of 100-K-3, 100-K-42, 100-K-47, 100-K-71, 116-KE-1, and 116-KE-3 waste sites inside the perimeter fence at 100 K Area.		\$0.00	\$50,000.00		
PM-41-02.2b	9/30/2011	N/A	Complete remediation of 100-K-3, 100-K-42, 100-K-47, 100-K-71, 116-KE-1, and 116-KE-3 waste sites inside the perimeter fence at 100 K Area.	Complete all waste sites in Performance Objective 2a.	\$0.00	\$300,000.00		
PM-41-02.2c	9/30/2011	N/A	Complete remediation of 100-K-3	Environmental Closure documentation must be accepted by DOE-	\$0.00	\$71,112.00		
PM-41-02.2c	9/30/2011	N/A	Complete remediation of 100-K-18	RL FPD for each completed waste site.	\$0.00	\$5,000.00		
PM-41-02.2c	9/30/2011	N/A	Complete remediation of 100-K-34	All waste generated by remediation of the waste site has been	\$0.00	\$5,000.00		
PM-41-02.2c	9/30/2011	N/A	Complete remediation of 100-K-53	removed and disposed of at an appropriate disposal facility.	\$0.00	\$150,000.00		

Performance	Maximum Fee	Minimum Fee	Objective	Completion Criteria	Cumulative Total	Cumulative Total	Cumulative Total	Provisional Fee
Measure Identifier	Date	Date			Base Period Base	Recovery Fee	Option Period Fee	Installment Amount
		(if applicable)			Fee	,		
PM-41-02.2c	9/30/2011	N/A	Complete remediation of 100-K-55 Part 1		\$0.00	\$300,000.00		
PM-41-02.2c	9/30/2011	N/A	Complete remediation of 100-K-55 Part 1	-	\$0.00	\$300,000.00		
PM-41-02.2c	9/30/2011	N/A	Complete remediation of 100-K-56 Part 1	_	\$0.00	\$100,000.00		
PM-41-02.2c	9/30/2011	N/A	Complete remediation of 100-K-57	_	\$0.00	\$250,000.00		
PM-41-02.2c	9/30/2011	N/A	Complete remediation of 100-K-63	_	\$0.00	\$250,000.00		
PM-41-02.2c	9/30/2011	N/A		_	\$0.00	\$100,000.00		
PM-41-02.2c		,	Complete remediation of 100-K-68	_				
	9/30/2011	N/A	Complete remediation of 100-K-69	_	\$0.00	\$10,000.00		
PM-41-02.2c	9/30/2011	N/A	Complete remediation of 100-K-70	_	\$0.00	\$25,000.00		
PM-41-02.2c	9/30/2011	N/A	Complete remediation of 100-K-77		\$0.00	\$5,000.00		
PM-41-02.2c	9/30/2011	N/A	Complete remediation of 100-K-102		\$0.00	\$50,000.00		
PM-41-02.2c	9/30/2011	N/A	Complete remediation of 116-KE-2		\$0.00	\$50,000.00		
PM-41-02.2c	9/30/2011	N/A	Complete remediation of 120-KW-1		\$0.00	\$10,000.00		
PM-41-02.2c	9/30/2011	N/A	Complete remediation of 120-KW-2		\$0.00	\$30,000.00		
PM-41-02.2c	9/30/2011	N/A	Complete remediation of 1607-K3		\$0.00	\$1,000.00		
PM-41-02.2c	9/30/2011	N/A	Complete remediation of 100-K-6		\$0.00	\$1,000.00		
PM-41-02.2c	9/30/2011	N/A	Complete remediation of 100-K-19		\$0.00	\$1,000.00		
PM-41-02.2c	9/30/2011	N/A	Complete remediation of 100-K-36		\$0.00	\$1,000.00		
PM-41-02.2c	9/30/2011	N/A	Complete remediation of 100-K-37		\$0.00	\$1,000.00		
PM-41-02.2c	9/30/2011	N/A	Complete remediation of 100-K-38		\$0.00	\$1,000.00		
PM-41-02.2c	9/30/2011	N/A	Complete remediation of 100-K-46		\$0.00	\$1,000.00		
PM-41-02.2c	9/30/2011	N/A	Complete remediation of 100-K-62		\$0.00	\$1,000.00		
PM-41-02.2c	9/30/2011	N/A	Complete remediation of 100-K-79		\$0.00	\$1,000.00		
PM-41-02.2c	9/30/2011	N/A	Complete remediation of 100-K-83		\$0.00	\$1,000.00		
PM-41-02.2c	9/30/2011	N/A	Complete remediation of 116-KE-6A		\$0.00	\$1,000.00		
PM-41-02.2c	9/30/2011	N/A	Complete remediation of 116-KE-6B		\$0.00	\$1,000.00		
PM-41-02.2c	9/30/2011	N/A	Complete remediation of 116-KE-6C		\$0.00	\$1,000.00		
PM-41-02.2c	9/30/2011	N/A	Complete remediation of 116-KE-6D		\$0.00	\$1,000.00		
PM-41-02.2c	9/30/2011	N/A	Complete remediation of 118-KE-2		\$0.00	\$1,000.00		
PM-41-02.2c	9/30/2011	N/A	Complete remediation of 120-KW-3		\$0.00	\$1,000.00		
PM-41-02.2c	9/30/2011	N/A	Complete remediation of 120-KW-4		\$0.00	\$1,000.00		
PM-41-02.2c	9/30/2011	N/A	Complete remediation of 120-KW-5		\$0.00	\$1,000.00		
PM-41-02.2c	9/30/2011	N/A	Complete remediation of 120-KW-7		\$0.00	\$1,000.00		
PM-41-02.2c	9/30/2011	N/A	Complete remediation of 130-KE-1	-	\$0.00	\$1,000.00		
PM-41-02.2c	9/30/2011	N/A	Complete remediation of 132-KE-1	-	\$0.00	\$1,000.00		
PM-41-02.2d	9/30/2011	N/A	Complete all waste sites in Performance Objective 2c	Complete all waste sites in Performance Objective 2c.	\$0.00	\$750,000.00		
PM-41-02.3			Complete K West Basin debris removal and spent nuclear					
			fuel/scrap free inspection and determination.					
PM-41-02.3a	9/30/2011	N/A	Complete removal of debris in the K West Basin.	Compliantly package debris units removed from the KW Basin for	\$0.00	\$102,500.00		
				shipment to an appropriate disposal facility.				
				Properly disposition debris unit within the KW Basin or remove				
				debris unit from the basin.				
				Appropriate ERDF receipt documentation for the debris units.				
				The approved Debris Unit definition contained in PMB, Rev 2				
				CEIS Backup Detail for WBS Activity 041.02.06.01.01.06 KW Basin				
				Deactivation, is used to calculate each debris unit				

Performance	Maximum Fee	Minimum Fee	Objective	Completion Citedia	Commission Tatal	Cumulative Total	Cumulative Total	Provisional Fee
Performance Measure Identifier	Date	Date (if applicable)	Objective	Completion Criteria	Cumulative Total Base Period Base Fee	Recovery Fee	Option Period Fee	Installment Amount
PM-41-02.3b	9/30/2011	N/A	Complete vacuuming of floor sludge in the K West Basin into Engineered Container 210.	Floor sludge must be removed to the extent needed to perform an accurate inspection of the K West Basin floor, to include removal of sludge under installed equipment, tanks, and miscellaneous items to the extent practicable. Water clarity is maintained to allow unobstructed visual observation by inspectors. Written DOE FPD acceptance of CHPRC end point determination.	\$0.00	\$75,000.00		
PM-41-02.3c	9/30/2011	N/A	Determine K West Basin is spent nuclear fuel/fuel scrap free (i.e. "fuel free").	Videotape and written documentation confirming that K West Basin is fuel free. Written DOE FPD acceptance of CHPRC declaration K West Basin is fuel free.	\$0.00	\$250,000.00		
PM-41-02.3d	9/30/2011	N/A	Complete K West Basin debris removal and spent nuclear fuel/scrap free inspection and determination.	Complete all activities in Performance Objective 3a	\$0.00	\$325,000.00		
PM-41-02.4			COMPLETE KE REACTOR DISPOSITION.					
PM-41-02.4a	9/30/2011	N/A	Complete Deactivation of the 105KE Reactor Building necessary to place the KE Reactor facility in an ISS/Reactor Disposition-ready condition.	Deactivation (including, but not limited to): • Electrical isolation of the KE Reactor • Mechanical isolation of the KE Reactor • KE Reactor building has achieved Cold & Dark status Decontamination of the KE Reactor building (including, but not limited to): • asbestos removal • remove hazardous materials such as; a) lead b) oil c) mercury Demolition (including, but not limited to): • All sections of the reactor building East and West of the actual core (including admin areas, labs, Horizontal Rod Cage Racks, fan rooms, control room, instrument repair room, locker rooms, lunchroom and all building sections west of corridor 10) have been deactivated, decontaminated, and demolished. • Waste generated by this work scope has been removed and disposed of at an approved disposal facility.	\$0.00	\$1,000,000.00		
PM-41-02.4b	9/30/2011	N/A	Complete Characterization of the KE Reactor core.	Documentation of all characterization samples has been obtained and delivered to an approved laboratory. Characterization sample analysis report has been completed and accepted by DOE. Characterization sample analysis results presented in the sample analysis report have been accepted by DOE as sufficient supporting documentation to proceed with the KE Reactor Disposition work plan/strategy. Characterization has been performed in accordance with the approved Sampling and Analysis Plan.	\$0.00	\$50,000.00		
PM-41-02.4c	9/30/2011	N/A	Complete both Performance Objective 4a and 4b	Complete both Performance Objectve 4a and 4b	\$0.00	\$300,000.00		
PM-41-02.5		N/A	COMPLETE 100K AREA UTILITY REROUTES					

Performance Measure Identifier	Maximum Fee Date	Minimum Fee Date (if applicable)	Objective	Completion Criteria	Cumulative Total Base Period Base Fee	Cumulative Total Recovery Fee	Cumulative Total Option Period Fee	Provisional Fee Installment Amount
PM-41-02.5a	9/30/2011	N/A	Complete installation of an alternate 100K Area service water system.	Install and accept new water line in accordance with final design drawings. Install and accept fire pumps and fire water reservoir. Place service water system into sustained operation. Operational Testing Plan results are approved by Washington Department of Health (WDOH) and Final Approval Letter is issued by WDOH to allow for potable water distribution.	\$0.00	\$500,000.00		
PM-41-02.5b	9/30/2011	N/A	Complete preparations activities for electrical power isolation.	Procure, receive and test portable skid-mounted substation. Complete site preparation activities in the A9 switch yard in accordance with final design drawings. Install exterior line poles/wiring in accordance with final design drawings. Place skid-mounted substation into operation.	\$0.00	\$200,000.00		
PM-41-02.5c	9/30/2011	N/A	Complete installation of K West Basin HVAC system.	Install, test, and accept new KW Basin HVAC system in accordance with design drawings. Place new KW Basin HVAC system into sustained operation.	\$0.00	\$100,000.00		
PM-41-02.5d	9/30/2011	N/A	Complete Performance Objectives 5a, 5b, and 5c	Complete Performance Objectives 5a, 5b, and 5c	\$0.00	\$631,276.35		
RL-41 Sub Total PM-42-01.1			Fast Flux Test Facility (FFTF) Complex Hazard Reduction		\$249,000.00	\$10,345,888.35	\$0.00	\$0.00
PM-42-01.1a			Transition the FFTF and support facilities to a low cost surveillance and maintenance mode.					
PM-42-01.1a.1	9/30/2009	N/A	Remove and dispose the poly-chlorinated biphenyl (PCB) filled transformers from the FFTF plant.	Transformers X-7, X-13, and X-14 disposed. PCB fluid from transformers X-7, X-13, and X-14 disposed.	\$68,000.00	\$0.00		
PM-42-01.1a.2	9/30/2009	N/A	Complete disposition of the three loaded Disposable Solid Waste Casks (DSWCs) currently located at FFTF.	The DSWCs have been shipped to an appropriate Treatment, Storage, and Disposal Facility (e.g. Environmental Restoration Disposal Facility) for disposal.	\$28,000.00	\$0.00		
PM-42-01.1a.3	8/1/2009	9/30/2009	Complete the deactivation of the FFTF plant and support structures, place FFTF in a low cost surveillance and maintenance mode, and turnover deactivated structures to the S&M organization by September 30, 2009. Fee is reduced in a linear declining method to \$471,000 for each day to 9/30/2009.	 The FFTF plant is in a condition that is in accordance with FFTF-36419, Documented Safety Analysis for the Fast Flux Test Facility, Rev. 0. This document defines systems to be maintained (e.g. argon cover gas is maintained, fire detection and alarm system is operational in selected areas, lights and fans are available to support S&M inspection tours). Buildings 436, 4710, 4713A, 4713B, 4713D, 4721, and 481A are deactivated, cold-and-dark, and locked. Deactivation will meet the S&M organization criteria. The 402 Building (Sodium Storage Facility) is in surveillance and maintenance mode. The 400 Area water supply system is maintained in operation. The 37 Building (MASF) is either maintained in hot-standby or transferred to a new owner/user. Performance Objective 1a.1 of this Performance Measure is complete. Performance Objective 1a.2 of this Performance Measure is complete. The S&M Plan has been approved by DOE. Facility deactivation is complete to the extent that estimated annual FFTF S&M cost is less than \$1.975M per year (constant FY-09 dollars) for FY-10 and beyond. The facilities are turned over to the S&M Organization. 	\$523,000.00	\$0.00		

Performance	Maximum Fee	Minimum Fee	Objective	Completion Criteria	Cumulative Total	Cumulative Total	Cumulative Total	Provisional Fee
Measure Identifier	Date	Date			Base Period Base	Recovery Fee	Option Period Fee	Installment Amount
		(if applicable)			Fee			
RL-42 Sub Total					\$619,000.00	\$0.00	\$0.00	\$0.00
Project Total					\$75,716,163.17	\$67,369,770.15	\$0.00	\$47,557,421.00
		Fee Allocation	Accrual Adjustment		\$0.00	\$0.00	\$0.00	
TOTAL					\$75,716,163.17	\$67,369,770.15	\$0.00	\$47,557,421.00
			Available Fee as identified in Table B.4-1		\$89,119,733.00	\$70,807,263.00	\$87,416,697.00	
			Unallocated Available Fee		\$13,403,569.83	\$3,437,492.85	\$87,416,697.00	

		Т	able B.4-1, Contract	Cost and Contract Fo	ee				
Contract Period	Element	FY 2008							
Transition Period	Estimated Contract Cost	\$3,307,735							
Base Period		FY 2009	FY 2010	FY 2011	FY 2012	FY 2013	Total Base Period		
CLIN 1	Estimated Contract Cost	\$255,979,372	\$177,835,848	\$171,335,100	\$198,351,827	\$210,448,625	\$1,013,950,772		
CLIN 2	Estimated Contract Cost	\$73,786,807	\$52,689,410	\$32,644,883	\$74,478,178	\$45,968,785	\$279,568,064		
CLIN 3	Estimated Contract Cost	\$94,933,626	59,384,382	\$80,087,865	\$151,402,270	\$144,242,720	\$530,050,862		
CLIN 4	Estimated Contract Cost	0	0	0	0	0	\$0		
CLIN 5	Estimated Contract Cost	\$54,866,634	\$27,121,805	\$57,006,282	\$25,311,766	\$32,975,302	\$197,281,790		
	Estimated Contract Cost	\$479,566,439	\$317,031,445	\$341,074,131	\$449,544,041	\$433,635,432	\$2,020,851,488		
	Available Fee	\$24,155,099	\$15,000,000	\$6,892,849	\$7,394,211	\$22,274,005	\$89,119,733		
Total Base Period	Contract Price	\$503,721,537	\$332,031,445	\$347,966,980	\$456,938,252	\$455,909,437	\$2,109,971,221		
CLIN 6	Estimated Contract Cost	\$163,909,940	\$591,374,379	\$549,906,587	\$0	\$0	\$1,305,190,905		
Total	Estimated Contract Cost	\$163,909,940	\$591,374,379	\$549,906,587	\$0	\$0	\$1,305,190,905		
Recovery Act	Available Fee	\$5,372,225	\$32,235,726	\$29,761,819	\$0	\$0	70,807,263		
	Contract Price	\$169,282,165	\$623,610,104	\$579,668,406	\$0	\$0	\$1,375,998,168		
Total Base Period	Estimated Contract Cost	\$643,476,378	\$908,405,824	\$890,980,718	\$449,544,041	\$433,635,432	\$3,329,350,128		
including Recovery	Available Fee	\$29,527,324	\$47,235,726	\$36,654,668	\$7,394,211	\$22,274,005	\$159,926,996		
Act	Contract Price	\$673,003,702	\$955,641,550	\$927,635,386	\$456,938,252	\$455,909,437	\$3,489,277,124		
Option Period		FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	Total Option Period		
CLIN 1	Estimated Contract Cost	\$210,613,448	\$209,790,961	\$214,611,167	\$202,582,346	\$188,000,249	\$1,025,598,171		
CLIN 2	Estimated Contract Cost	\$30,327,871	\$20,503,281	\$16,375,678	0	0	\$67,206,829		
CLIN 3	Estimated Contract Cost	\$123,556,341	\$81,429,705	\$72,328,664	\$78,698,079	\$71,498,580	\$427,511,369		
CLIN 4	Estimated Contract Cost	\$87,134,720	\$95,285,349	\$80,910,734	\$12,258,731	\$50,170,453	\$325,759,986		
CLIN 5	Estimated Contract Cost	\$81,434,209	\$15,636,617	\$3,637,967	\$2,370,220	\$6,392	\$103,085,405		
	Estimated Contract Cost	\$533,066,589	\$422,645,913	\$387,864,209	\$295,909,376	\$309,675,674	\$1,949,161,760		
	Available Fee	\$0	\$0	\$0	\$0	\$0	\$87,416,697		
Total Option Period	Contract Price	\$533,066,589	\$422,645,913	\$387,864,209	\$295,909,376	\$309,675,674	\$2,036,578,457		
	Total Contract Cost	\$5,281,819,623							
Total: Transition,	Total Available Fee			\$247,3	43,693				
Base & Option Periods	Total Contract Price			\$5,529,	163,316				

			Table	B.4-2			
Contract Period							
Base Period	Element	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013	Total Base Period
	Estimated Contract Cost	\$0	\$0	\$0	\$0	\$0	\$0
CLIN 7	Available Fee	\$0	\$0	\$0	\$0	\$0	\$0
Total Base Period	Contract Price	\$0	\$0	\$0	\$0	\$0	\$0
Option Period		FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	Total Option Period
	Estimated Contract Cost	\$0	\$0	\$0	\$0	\$0	\$0
CLIN 7	Available Fee	\$0	\$0	\$0	\$0	\$0	\$0
Total Option Period	Contract Price	\$0	\$0	\$0	\$0	\$0	\$0
	Total Contract Cost			\$	60		
	Total Available Fee			\$	60		
Total: Base & Option Periods	Total Contract Price			\$	60		

Table B.4-3, Not-to-Exceed Authorizations							
Contract Period							
Base Period	Element	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013	Total Base Period
CLIN 8	Estimated Contract Cost	\$77,990,515	\$85,636,105	\$86,756,000	\$98,500,000	\$0	\$348,882,620
Option Period		FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	Total Option Period
CLIN 8	Estimated Contract Cost	\$0	\$0	\$0	\$0	\$0	\$0
Iotal: Iransition, Base & Option Periods	Total Contract Cost	\$348,882,620					