AMENDMENT OF SOLICITATION/MODIFIC	CATION OF CONTRACT	1. CONTRACT ID CODE	PAGE OF	PAGE OF PAGES							
AMENDMENT OF SOLICITATION MODIFIE				1	5						
2 AMENDMENT/MODIFICATION NO	3. EFFECTIVE DATE	;	UISITION/PURCHASE REQ. NO	5. PROJECT NO. (	If applicable)						
463	05/09/2013		001827								
6 ISSUED BY CODE	00601	7 ADI	7 ADMINISTERED BY (If other than Item 6) CODE 00601								
Richland Operations Office			hland Operations Offic								
U.S. Department of Energy			U.S. Department of Energy								
Richland Operations Office		4	hland Operations Offic . Box 550, MSIN A7-80	e ·							
P.O. Box 550, MSIN A7-80 Richland WA 99352		1	hland WA 99352								
Kichiana wa 77302											
B NAME AND ADDRESS OF CONTRACTOR (No. stre	et, county, State and ZIP Code)	(x) 9A	(x) 9A AMENDMENT OF SOLICITATION NO								
WASHINGTON CLOSURE HANFORD,	LLC										
Attn: Carol A. Johnson, Pre	sident	98	. DATED (SEE ITEM 11)								
2620 Fermi Avenue											
Richland WA 99354		. 10	A. MODIFICATION OF CONTRACT/ORDER	NO.							
		× D	E-AC06-05RL14655								
			B. DATED (SEE ITEM 13)								
CODE 167280762	FACILITY CODE	0	13/23/2005	*							
The above numbered solicitation is amended as set	11. THIS ITEM ONLY APPLI			tended is not ext							
CHECK ONE  A. THIS CHANGE ORDER IS ISSUED ORDER NO. IN ITEM 10A.  B. THE ABOVE NUMBERED CONTR appropriation date, etc.) SET FOR	D PURSUANT TO: (Specify authoriti ACT/ORDER IS MODIFIED TO RE TH IN ITEM 14, PURSUANT TO TI	EFLECT THE AI HE AUTHORIT	ODIFIES THE CONTRACT/ORDER NO. AS  GES SET FORTH IN ITEM 14 ARE MADE II  DMINISTRATIVE CHANGES (such as chang Y OF FAR 43.103(b).	N THE CONTRACT	4.						
C. THIS SUPPLEMENTAL AGREEM				(3 1004)							
		st Keim	pursement (8/87)-Alt I	(Apr 1984)							
D. OTHER (Specify type of modification	эл ало аитопіу)										
E. IMPORTANT: Contractor is not.	'x' is required to sign this docur	ment and return	1 copies to the iss	uing office,							
14. DESCRIPTION OF AMENDMENT/MODIFICATION	N (Organized by UCF section head	dings, including	solicitation/contract subject matter where te	asıble.)							
Tax ID Number: 94-1381538											
DUNS Number: 167280762											
CHANGE ORDER NO. WCH-REA-18											
A. The purpose of this mod	ification is to d	lefinitiz	e the following Reques	st for Equit	.able						
Adjustment (REA), which was	submitted to RL	by WCH o	on November 19, 2012 (	CCN 168651):							
Request for Equitable Adjus	tment WCH-REA-185	, Revisi	on 0, "Design and Reme	ediation of	Twenty						
600 Area Sites." Contract	revisions are det	ailed or	Page 2 of this modifi	cation.							
Period of Performance: 03/2	3/2005 to 09/30/2	.015									
Except as provided herein, all terms and conditions of	the document referenced in Item \$	9A or 10A, as he	eretofore changed, remains unchanged and i	n full force and effect.							
15A NAME AND TITLE OF SIGNER (Type or print)		16A	NAME AND TITLE OF CONTRACTING OF	FICER (Type or print)							
C.A. Johnson . P	resident	Je	wel J. Short								
15B CONTRACTOR/OFFERORO	15C DATE SIG	NED 168	VINITED STATES OF AMERICA		DATE SIGNED						

(Signifiure of person authorized to sign)
NSN 7540-01-152-8070
Previous edition unusable

STANDARD FORM 30 (REV. 10-83)
Prescribed by GSA
FAR (48 CFR) 53.243

River Corridor Closure Contract Contract No: DE-AC06-05RL14655

## SF30 BLOCK 14 CONTINUATION:

B. Based on negotiations of WCH-REA-185, the following increase is hereby made to Contract Target Cost and Fee within Contract Line Item No. 1:

Cost: \$3,763,403 Fee: \$263,438 Total: \$4,026,841

C. Section B, Table B.1, *Incentive Fee Structure*, is replaced in its entirety with the revised attached Table B.1. Contract replacement page B-18 is included with this modification. Revisions to Table B.1 are detailed below:

Element	From*	То	Increase		
Target Cost – CLIN 1	\$1,843,046,449	\$1,846,809,852	\$3,763,403		
Target Cost – TOTAL	\$2,209,467,431	\$2,213,230,834	\$3,763,403		
Target Fee – CLIN 1	\$131,359,684	\$131,623,122	\$263,438		
Target Fee – TOTAL	\$156,647,792	\$156,911,230	\$263,438		
Maximum Cost					
Performance Incentive					
Fee – CLIN 1	\$248,811,271	\$249,319,330	\$508,059		
Maximum Cost					
Performance Incentive					
Fee – TOTAL	\$298,278,104	\$298,786,163	\$508,059		

<sup>\*</sup>The base amounts for revisions identified in Table B.1 are from Modification No. 461.

- D. The following contract sections will be updated for WCH-REA-185 in a future contract modification to be issued at a later date.
  - 1. Section B, Table B.2, *Schedule of Quantities and Target Cost* The following line items will be affected by WCH-REA-185:
    - 100 Area Remaining Sites (RS) Design (WBS 1.03.07.04.01/.02) Field Remediation-100 Area RS Design – CLIN 1 Target Cost and Total Target Cost increased by \$86.648.
    - 100 Area Remaining Sites Waste Site Remediation (WBS 1.03.07.02.05 / 1.03.07.03.05) Field Remediation-Waste Sites-100-IU-2 and 6 (600-108 and 600-257). Baseline Quantity remains unchanged. CLIN 1 Target Cost and Total Target Cost increased by \$9,591.
    - 100 Area Remaining Sites Waste Site Remediation (REAs) (WBS 1.03.07.05.01 / 1.03.07.02.05 / 1.03.07.03.05 / 1.03.07.05.05 / 1.03.07.05.04) Field Remediation-Waste Sites 100-IU-2 and 6, 100-IU Segment 1, 100-IU Segment 5, and 100-IU Segment 4 Baseline Quantity increased by 35,446 Tons. CLIN 1 Target Cost and Total Target Cost increased by \$2,586,813.
    - 100 Area Remaining Sites Field Remediation-100 Area RS Non Site Specific Support (WBS 1.03.07.75.25/.26/.28) CLIN 1 Target Cost and Total Target Cost increased by \$527,154.

- Final Closure Field Remediation-Management and Support (WBS 1.03.99.01.29) CLIN 1 Target Cost and Total Target Cost increased by \$55,907.
- Mission Support/General Support (MS/GS) Management and Support (WBS 1.06.01/1.06.02/1.06.03/1.06.04/1.06.05/1.06.06) CLIN 1 Target Cost and Total Target Cost increased by \$497,290.
- TOTAL CLIN 1 Target Cost and Total Target Cost increased by \$3,763,403.
- 2. Section C, Table C.1, *River Corridor Work Summary*, will be revised as follows for WCH-REA-185:
  - The number of waste sites is increased by nineteen (19) within Activity 6, "Field Remediation," "Waste Sites," summary column "100 Area Remaining Sites" and the Total Column for Activity 6, "Field Remediation," "Waste Sites;" and
  - The Total number of sites is increased by nineteen (19) under the summary column "100 Area Remaining Sites" and "Total."
- 3. Section J, Attachment J-1, *River Corridor Closure Contract Work Scope* The following line items will be added and/or revised for WCH-REA-185:
  - **NEW -** 100 Area Remaining Sites Design Field Remediation-100 Area RS Failed Confirmatory Sites (WBS 1.03.07.04.01.04) REA-185 Not in SPIF
  - 100 Area Remaining Sites Waste Site Remediation Remediate Waste Site 600-108 (Includes 600-257) (WBS 1.03.07.03.05.01) - 213-J & 213-K Cribs, Gable Mountain Plutonium Storage Vaults – REA-185 added to Column H – In SPIF
  - **NEW** 100 Area Remaining Sites Waste Site Remediation (REAs) Remediate Waste Site 600-279 (WBS 1.03.07.02.05.24) REA-185 Not in SPIF
  - **NEW** 100 Area Remaining Sites Waste Site Remediation (REAs) Remediate Waste Site 600-293 (WBS 1.03.07.02.05.25) REA-185 Not in SPIF
  - **NEW** 100 Area Remaining Sites Waste Site Remediation (REAs) Remediate Waste Site 600-294 (WBS 1.03.07.02.05.26) REA-185 Not in SPIF
  - **NEW** 100 Area Remaining Sites Waste Site Remediation (REAs) Remediate Waste Site 600-301 (WBS 1.03.07.02.05.27) REA-185 Not in SPIF
  - **NEW** 100 Area Remaining Sites Waste Site Remediation (REAs) Remediate Waste Site 600-368 (WBS 1.03.07.05.04.01) REA-185 Not in SPIF
  - **NEW** 100 Area Remaining Sites Waste Site Remediation (REAs) Remediate Waste Site 600-369 (WBS 1.03.07.05.04.02) REA-185 Not in SPIF
  - **NEW** 100 Area Remaining Sites Waste Site Remediation (REAs) Remediate Waste Site 600-370 (WBS 1.03.07.05.04.03) REA-185 Not in SPIF
  - **NEW** 100 Area Remaining Sites Waste Site Remediation (REAs) Remediate Waste Site 600-371 (WBS 1.03.07.05.04.04) REA-185 Not in SPIF
  - **NEW** 100 Area Remaining Sites Waste Site Remediation (REAs) Remediate Waste Site 600-372 (WBS 1.03.07.05.04.05) REA-185 Not in SPIF
  - **NEW** 100 Area Remaining Sites Waste Site Remediation (REAs) Remediate Waste Site 600-373 (WBS 1.03.07.05.04.06) REA-185 Not in SPIF
  - **NEW** 100 Area Remaining Sites Waste Site Remediation (REAs) Remediate Waste Site 600-374 (WBS 1.03.07.05.04.07) REA-185 Not in SPIF
  - **NEW** 100 Area Remaining Sites Waste Site Remediation (REAs) Remediate Waste Site 600-375 (WBS 1.03.07.05.04.08) REA-185 Not in SPIF
  - **NEW** 100 Area Remaining Sites Waste Site Remediation (REAs) Remediate Waste Site 600-376 (WBS 1.03.07.05.04.09) REA-185 Not in SPIF

- **NEW** 100 Area Remaining Sites Waste Site Remediation (REAs) Remediate Waste Site 600-377 (WBS 1.03.07.05.04.10) REA-185 Not in SPIF
- **NEW** 100 Area Remaining Sites Waste Site Remediation (REAs) Remediate Waste Site 600-378 (WBS 1.03.07.05.04.11) REA-185 Not in SPIF
- **NEW** 100 Area Remaining Sites Waste Site Remediation (REAs) Remediate Waste Site 600-379 (WBS 1.03.07.05.04.12) REA-185 Not in SPIF
- **NEW** 100 Area Remaining Sites Waste Site Remediation (REAs) Remediate Waste Site 600-382 (WBS 1.03.07.05.04.15) REA-185 Not in SPIF
- **NEW** 100 Area Remaining Sites Waste Site Remediation (REAs) Remediate Waste Site 600-383 (WBS 1.03.07.05.04.16) REA-185 Not in SPIF
- **NEW** 100 Area Remaining Sites Waste Site Remediation (REAs) Remediate Waste Site 600-384 (WBS 1.03.07.05.04.17) REA-185 Not in SPIF
- 100 Area Remaining Sites Field Remediation-100 Area RS Non Site Specific Support (WBS 1.03.07.75.25.01/1.03.07.75.26.01/1.03.07.75.28.01) – REA-185 added to Column H.
- Final Closure Miscellaneous Restoration Field Remediation-Management and Support (WBS 1.03.99.01.29.01) REA-185 added to Column H.
- Mission Support/General Support (MS/GS) MS/GS Project Integration (WBS 1.06.01.01.01) REA-185 added to Column H.
- MS/GS-Project Services (WBS 1.06.02.01.01.01) REA-185 added to Column H.
- MS/GS-SHQ (WBS 1.06.03.01.01.01) REA-185 added to Column H.
- MS/GS-Engineering (WBS 1.06.04.01.01.01) REA-185 added to Column H.
- MS/GS-Regulatory Integration and Outreach (WBS 1.06.05.01.01.01) REA-185 added to Column H.
- MS/GS-Office of the Project General Manager (WBS 1.06.06.01.01.01) REA-185 added to Column H.
- E. This modification does not obligate additional funds to the contract. Accordingly, work under the contract, such as that described herein, must be performed within the amount of funds which have been incrementally allotted to the contract in accordance with Clause I.57 FAR 52.232-22 Limitation of Funds (Apr 1984).
- F. Correspondence related to this contract action is identified as follows:
  - Contract No. DE-AC06-05RL14655, Modification No. 423, dated December 6, 2012 (REA-185 Notice-to-Proceed with Not-to-Exceed authorized limit of \$2,095,000)
  - WCH Ltr. No. 168651, S. L. Feaster to J. J. Short, RL, "Request for Equitable Adjustment WCH-REA-185, Revision 0, "Design and Remediation of Twenty 600 Area Sites," dated November 19, 2012
- G. Contractor Statement of Release: In consideration of the modification agreed to herein as complete equitable adjustment for WCH-REA-185, the Contractor hereby releases the Government from any and all liability under this contract for further equitable adjustment attributable to such facts or circumstances giving rise to WCH-REA-185.

There are no other changes to the terms and conditions of the contract.

TABLE B.1 INCENTIVE FEE STRUCTURE

Element	Definition/Reference	c	CLIN 1		CLIN 2			CLIN 3			CLIN 4	Total	
	Cost Performance	e Ince	ntive Fee	(Та	rget (	Cost, Ta	arg	jet l	Fee, and Cos	st SI	nare Ratio)		
Target Cost	Section I clause entitled FAR 52.216- 10 <i>Incentive Fee</i> , para. (b)(1)	\$1,846,809,852			\$0			\$112,847,740			\$253,573,242	\$2,213,230,834	
Target Fee	Section I clause entitled FAR 52.216- 10 <i>Incentive Fee</i> , para. (b)(2)	\$13	\$131,623,122		\$0			\$7,899,297			\$17,388,811 \$156,91		,230
Estimated Incumbent Employee Pension Costs	Section I clause entitled FAR 52.216- 10 <i>Incentive Fee</i> , para. (e)(5)	\$3	\$35,880,731		\$0			\$2,795,184			\$0	\$38,675,915	
Chronic Beryllium Disease Prevention Program	Section I clause entitled FAR 52.216- 10 <i>Incentive Fee</i> , para. (e)(5)	\$5	\$5,000,000		\$0			\$0			\$0	\$5,000,000	
Cost Share Ratio (Govt/ Contractor)	Section I clause entitled FAR 52.216- 10 <i>Incentive Fee</i> , para. (e)		80/20		80	0/20	/20		80/20		80/20	80/20	)
		Sched	dule Perfe	orma	ance l	Incenti	ve	Fee	e (CLIN 1)				
			Date	A	mount		Dat	te	Amour	ıt	Date	Am	ount
		10/31/2013		\$32	2.8M	10/	31/2	2014 \$16.3		Л			
		11/30/2013		\$32	2.0M	11/	30/2	30/2014 \$14		Л			
		12/31/2013		\$31	.2M	12/	31/2014 \$		4 \$13.3N	Л			
		1/31/2014		\$30.4M		1/3	31/2	1/2015 \$11		/			
	Fee earned for				9.6M		2/28/2015						
Completion of	completion on	3/31/2014			3.8M	-							
Contract Requirements	or before the						3/31/2015 4/30/2015			Л			
7	dates shown:		/2014		3.0M								
			5/31/2014		8.7M	5/31/2015							
					2.2M	6/30/2015			l				
		7/31/2014		\$20.7M		7/31/2015		5 \$3.0N	l				
		8/31/2014		\$19.3M		8/31/2015			l				
			<b>i</b>		7.8M	1	9/30/2015						
	Performance Incentive F						con	nple	etions:				
CLIN 1	324 Facility and Was	-		D date		\$1.2M							
CLIN 3	618-10 Burial Ground			0/2014		\$2.0M	_						
CLIN 3	618-11 Burial Ground	ds	-	0/2015		\$4.0M							
			Total N	/laxi	mum	Incenti	ve	Fe	ee				
Maximum Cost	Maximum Total		49,319,330			\$0	\$0		\$15,234,445		\$34,232,388	\$298,786	
Performance Incentive Fee	Performance Cost Performance (13.5%		(13.5% of			3.5% of get Cost)			(13.5% of		(13.5% of Target Cost)	(13.5%	
mcenuve ree	may be earned Maximum Total	16	Target Cost)		ıar	yei Cost)	4		Target Cost)		rarget Cost)	Target C	JUSI)
Maximum Schedule Performance Incentive Fee			\$34.0M			Zero		\$6.0M		Zero	\$40.0	М	
			Total I	∕lini	mum	Incenti	ve	Fe	e				
Minimum Cost Performance Incentive Fee	Minimum Total Cost Performance Incentive Fee that may be earned		Zero			Zero	Zero		Zero		Zero	Zero	)
Minimum Schedule Performance Incentive Fee	Minimum Total Schedule Performance Incentive Fee that may be earned		Zero		Zero			Zero		Zero	Zero	)	