

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT		1. CONTRACT ID CODE		PAGE OF PAGES 1 4	
2 AMENDMENT/MODIFICATION NO 0497		3. EFFECTIVE DATE See Block 16C		4 REQUISITION/PURCHASE REQ. NO. 14EM000059	
6 ISSUED BY Richland Operations Office U.S. Department of Energy Richland Operations Office P.O. Box 550, MSIN A7-80 Richland WA 99352		CODE 00601		7. ADMINISTERED BY (If other than Item 6) Richland Operations Office U.S. Department of Energy Richland Operations Office P.O. Box 550, MSIN A7-80 Richland WA 99352	
8 NAME AND ADDRESS OF CONTRACTOR (No., street, county, State and ZIP Code) WASHINGTON CLOSURE HANFORD, LLC Attn: Carol A. Johnson, President 2620 Fermi Avenue Richland WA 99354		CODE 167280762		FACILITY CODE	
		9A. AMENDMENT OF SOLICITATION NO (x)		9B. DATED (SEE ITEM 11)	
		10A. MODIFICATION OF CONTRACT/ORDER NO DE-AC06-05RL14655 X		10B. DATED (SEE ITEM 13) 03/23/2005	
11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS					

The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offers is extended. is not extended.
Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended, by one of the following methods: (a) By completing Items 8 and 15, and returning _____ copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGEMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.

12 ACCOUNTING AND APPROPRIATION DATA (If required)

13. THIS ITEM ONLY APPLIES TO MODIFICATION OF CONTRACTS/ORDERS. IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.

CHECK ONE	A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.
	B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(b).
X	C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF: Clause I.70, FAR 52.243-2-Changes-Cost Reimbursement (8/87)-Alt I (Apr 1984)
	D. OTHER (Specify type of modification and authority)

E. IMPORTANT: Contractor is not; is required to sign this document and return 1 copies to the issuing office.

14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)

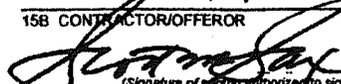
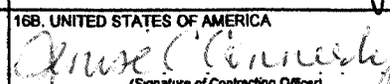
Tax ID Number: 94-1381538

DUNS Number: 167280762

A. The purpose of this modification is to revise Contract Section B, Table B.5, "Provisional Fee Performance Milestones," to add four new performance milestones for Fiscal Year 2014 as detailed on page 2 of this modification.

Period of Performance: 03/23/2005 to 09/30/2015

Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.

15A. NAME AND TITLE OF SIGNER (Type or print) S.M. Sax, President		16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print) Jenise C. Connerly	
15B. CONTRACTOR/OFFEROR  (Signature of person authorized to sign)		15C. DATE SIGNED 12/17/13	
15B. CONTRACTOR/OFFEROR		16B. UNITED STATES OF AMERICA  (Signature of Contracting Officer)	
		16C. DATE SIGNED 12-18-13	

NSN 7540-01-152-8070
Previous edition unusable

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

SF30 BLOCK 14 CONTINUATION:

B. Contract Section B, Table B.5, *Provisional Fee Performance Milestones*, is revised to add four new milestones for Fiscal Year 2014. Performance Milestone Nos. 33 through 36 are hereby added to Table B.5 as listed below. Contract replacement pages B-20 and B-21 are included with this modification.

TABLE B.5 PROVISIONAL FEE PERFORMANCE MILESTONES

Milestone Reference	Milestone Description	Completion Due Date
33	Complete excavation of 100 D chrome sites (100-D-30, 100-D-100, and 100-D-104). Excavation completion defined as no remaining waste by in-process laboratory sample results or 250,000 BCM from 100-D-30, 430,000 BCM from 100-D-100, and 100,000 BCM from 100-D-104.	12/31/2013
34	Complete M-16-75 – Initiate substantial and continuous remediation on the 309 Facility dedicated Radioactive Liquid Waste Sewer (300 RLWS) and associated Process Sewer systems.	3/31/2014
35	Complete D4 demolition of the following facilities: 326, 151-B Switchyard, 151-D Switchyard, 3730, 3790, 183-B, and 183-D.	6/30/2014
36	Submit 30 Percent Design of Closure of Mixed Waste Units in 324 Building REC B-Cell, REC D-Cell and High Level Vault and Low Level Vault that includes a schedule to complete the design. (Subject to the requirements of Contract Deliverable C.2.3.1, <i>Regulatory and Supporting Documentation</i> .)	9/30/2014

C. **CONTRACTOR RELEASE:** By signature on this modification, the Contractor hereby releases the Government from any and all liability under this contract for equitable adjustments attributable to such facts or circumstances giving rise to this modification.

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

End of Modification No. 497

TABLE B.5 PROVISIONAL FEE PERFORMANCE MILESTONES

Milestone Reference	Milestone Description	Completion Due Date
	INTERIM PROVISIONAL FEE PERFORMANCE MILESTONES	
1	Demolish 314/314B Complex to slab; loadout not complete	12/31/2005
2	Demolish/loadout 334/334A Above Ground Structure to Slab	12/31/2005
3	Transport 212, 130 tons to ERDF (period 8/27/05-12/22/05)	12/22/2005
	IPB PERFORMANCE MILESTONES	
2	Complete 618-3 Loadout	3/30/2006
3	Complete Building 303M Above Grade Demolition	6/30/2006
4	Complete Deactivation & Decontamination of Bldg 333 and 166N Demolition	9/28/2006
5	Complete 618-2 Backfill & Revegetation and 118-F-3 and 118-F-5 Loadout	12/28/2006
6	Complete 118-K-1 Loadout and Building 377 Demolition.	03/31/2007
7	Complete 118-F-1 Loadout (excluding cylinders/SNF) and 118-F-8:4 Loadout	6/30/2007
8	Complete Building 3706 Above Grade Demolition	9/30/2007
9	Complete Building 306W Above Grade Demolition	12/31/2007
10	Start Excavation of ERDF Cells 7 & 8 (10,000 cubic yards of soil)	3/31/2008
11	Complete Building 306E Demolition	6/30/2008
12	Complete Building 184N Above Grade Demolition	9/30/2008
13	Complete 100-D-32, 100-D-45 and 100-D-40 Loadout	12/31/2008
14	Complete 618-13 and 100-D-41 Loadout	3/31/2009
15	Complete Building 3720 Demolition	6/30/2009
16	Complete 118-H-1 Loadout, 1310N A/G Demolition and Contaminated Berm Loadout, 107N T-1 Tank Disposal	9/30/2009
17	Complete Construction of ERDF Cells 7 & 8 and Complete 618-1 Loadout	12/31/2009
18	Complete excavation, loadout, backfill, and revegetation of the 100-B-25, 100-B-28, 100-B-31, and 100-B-33 waste sites	3/31/2010
19	Complete Excavation of 100-D-31 Waste Site Pipelines Excluding Three Segments (10, 11, and 12)	6/30/2010
20	Complete Above Grade Demolition and Loadout of Building 327	9/30/2010
21	Complete excavation of five of the ten listed 100-N waste sites: 100-N-6, -13, -14, -16, -17, -18, -33, -34, -47, 128-N-1 and complete debris removal in IU Segment 1 to support footprint reduction (excluding rail, telephone poles, and stewardship items)	12/31/2010
22	Complete ERDF Super Cell 9 Acceptance Testing	3/31/2011
23	Complete excavation and loadout of 10 of the 20 listed 300 Area waste sites: 300-258, UPR-300-39, 300-28, 300-80, 300-270, 300-249, 300-43, 300-260, 300-6, 300-268, UPR 300-42, 300-273, 3712 USSA, 300-41, UPR 300-38, 300-251, 300-24, 300-123, 300-218, and 300-40	6/30/2011
24	Complete ERDF Super Cell 10 Acceptance Testing and complete excavation and loadout of 13 remaining 100-F Area waste sites (100-F-26:4, -F-26:7, 100-F-44:8, 100-F-44:9, 100-F-45, 100 -F-47, 100 -F-48, 100 -F-49, 100-F-51, 100 -F-55, 100 -F-56, 100 -F-57, 100 -F-58)	9/30/2011
25	Complete above grade demolition and load-out of Buildings 320 and 340B	12/31/2011
26	Complete excavation, loadout, closeout, backfill, and revegetation of 100-IU-2 and 100-IU-6 TPA M-16-56 waste sites	3/31/2012
27	Complete 100-N Ancillary Facilities Demolition including all 100-N J-1 facilities and excluding 105-N, 107-N loadout, and 109-N (see Footnote 3)	6/30/2012
28	Complete Building 309 Demolition (see Footnote 4) and 107-N loadout	09/30/2012

Milestone Reference	Milestone Description	Completion Due Date
29	Complete Building 307 Demolition	12/31/2012
30	Complete excavation, loadout, closeout sampling, backfill, and revegetation of 118-K-1 Burial Ground. Path forward disposition for anomalies is determined.	3/31/2013
31	Complete excavation and loadout of 100-C-7	06/30/2013
32	Complete excavation and loadout of 618-10 waste site trenches (with no confinement)	9/30/2013
33	Complete excavation of 100 D chrome sites (100-D-30, 100-D-100, and 100-D-104). Excavation completion defined as no remaining waste by in-process laboratory sample results or 250,000 BCM from 100-D-30, 430,000 BCM from 100-D-100, and 100,000 BCM from 100-D-104.	12/31/2013
34	Complete M-16-75 – Initiate substantial and continuous remediation on the 309 Facility dedicated Radioactive Liquid Waste Sewer (300 RLWS) and associated Process Sewer systems.	3/31/2014
35	Complete D4 of the following facilities: 326, 151-B Switchyard, 151-D Switchyard, 3730, 3790, 183-B, and 183-D.	6/30/2014
36	Submit 30 Percent Design of Closure of Mixed Waste Units in 324 Building REC B-Cell, REC D-Cell and High Level Vault and Low Level Vault that includes a schedule to complete the design. (Subject to the requirements of Contract Deliverable C.2.3.1, <i>Regulatory and Supporting Documentation.</i>)	9/30/2014

Footnotes:

1. D4 demolition includes above and below grade unless stated "Above Grade." Loadout of the demolished portion is included.
2. Field Remediation loadout activity completions are achieved by either loadout of planned quantity or completion of field rad survey screening if planned quantities are not required.
3. Performance Milestone 27 – Excludes several mobile structures, see Letter No. 12-AMRC-0071, dated January 27, 2012.
4. Performance Milestone 28 - Completion of Building 309 demolition consists of:
 - Above grade 309 demolition of the east, west, and south wings, with the exception of the parapet extending from the 125 Shop to the Room 404 east wall.
 - Below grade 309 demolition of the west and south wing interior, except the parapet wall described above and foundation walls.
 - Interim Maintenance and Examination (IEM) cell (i.e., B-cell mockup area), the (fuel) storage basin, load out basin, and fan pit may be backfilled to structurally support the reactor hall.
 - The above areas are described pictorially on H-3-11059 and H-3-11060.