NOT SPECIFIED /OTHER

AMENDMENT OF SOLICITATION/MODIFIC	ATION OF CONTRACT	CONTRACT ID CODE	PAGE OF PAGES
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHASE REQ. NO.	1 1 1 5. PROJECT NO. (If applicable)
068	 See Block 16C	09EM002029	
6. ISSUED BY CODE	00601	7. ADMINISTERED 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		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)		(x) 9A. AMENDMENT OF SOLICITATION NO.	
CH2M HILL PLATEAU REMEDIATION COMPANY Attn: ANNIE BAULER 9189 S. JAMAICA STREET RICHLAND WA 993541659		9B. DATED (SEE ITEM 11) 10A. MODIFICATION OF CONTRACT/ORDER NO. DE - ACO 6 - 08RL1 4788 10B. DATED (SEE ITEM 11)	
CODE 805603128	FACILITY CODE	06/19/2008	
Items 8 and 15, and returning copseparate letter or telegram which includes a reference THE PLACE DESIGNATED FOR THE RECEIPT OF CVITURE of this amendment you desire to change an offer to the solicitation and this amendment, and is received. 12. ACCOUNTING AND APPROPRIATION DATA (If received to the solicitation and this amendment, and is received. 13. THIS ITEM ONLY APPLIES TO MOIST TEMPORAL OF THE STANDARD ORDER IS ISSUED FOR THE STANDARD ORDER NO. IN ITEM 10A. FAR 52.243-2, Change	pies of the amendment; (b) By acknowled to the solicitation and amendment numb DFFERS PRIOR TO THE HOUR AND DIT already submitted, such change may be prior to the opening hour and date spectation. **DIFICATION OF CONTRACTS/ORDERS** **PURSUANT TO: (Specify authority) THE STORY Reimbursement of the pursuant of the pu	. IT MODIFIES THE CONTRACT/ORDER NO. AS DESC E CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE ENT THE ADMINISTRATIVE CHANGES (such as changes in HORITY OF FAR 43.103(b).	er submitted; or (c) By BE RECEIVED AT UR OFFER. If by letter makes reference RIBED IN ITEM 14.
D. OTHER (Specify type of modification			
E. IMPORTANT: Contractor 🗵 is not, 14. DESCRIPTION OF AMENDMENT/MODIFICATION	is required to sign this document an		
Subj to Retent: N Change Order # 25: In acco 52.243-2, Changes - Cost Re of work activities to be pe Recovery and Reinvestment A funding is revised to inclu transuranic waste, as detai The definitization schedule is also provided in Attachm FOB: Destination Period of Performance: 06/1 Except as provided herein, all terms and conditions of th 15A. NAME AND TITLE OF SIGNER (Type or print)	rdance with FAR imbursement, the li rformed using Americt (Recovery Act) de shipping led in Attachment 1 for this change or ent 1.	st can der	force and effect.
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA	16C. DATE SIGNED 09/18/2009
(Signature of person authorized to sign) NSN 7540-01-152-8070		(Signature of Contracting Officer)	ANDARD FORM 30 (REV. 10-83)

Previous edition unusable

Prescribed by GSA FAR (48 CFR) 53.243

The following revisions are included with this modification:

Section B, Clause B.2, Item(s) Being Acquired, paragraph (d), is modified as follows:

FROM:

WBS 013, Solid Waste Stabilization and Disposition:

- Continue retrieving and re-packaging contact handled Transuranic (TRU) waste
- Initiate retrieval and disposition of remote-handled TRU waste (including large package waste)
- Continue building backlog of waste for shipments to the Waste Isolation Pilot Plant
- Continue treatment of current backlog of legacy mixed, low-level waste
- Complete activities required to support disposition and deliver plutonium 238 drums to shipper
- Prepare and submit analysis/recommendations for wastes with uncertain disposition path including strontium and cesium capsules; initiate disposition of these wastes as directed by DOE
- Support increased disposal capabilities at the Environmental Restoration Disposal Facility and Integrated Disposal Facility
- Cost not to exceed \$54,900,000.00

TO:

WBS 013, Solid Waste Stabilization and Disposition:

- Continue retrieving and re-packaging contact handled Transuranic (TRU) waste
- Initiate retrieval and disposition of remote-handled TRU waste (including large package waste)
- Continue building backlog of waste for shipments to the Waste Isolation Pilot Plant, and begin shipping in March 2010
- Continue treatment of current backlog of legacy mixed, low-level waste
- Complete activities required to support disposition and deliver plutonium 238 drums to shipper
- Prepare and submit analysis/recommendations for wastes with uncertain disposition path including strontium and cesium capsules; initiate disposition of these wastes as directed by DOE
- Support increased disposal capabilities at the Environmental Restoration Disposal Facility and Integrated Disposal Facility
- Cost not to exceed \$54,900,000.00

The following definitization schedule is established for this Change Order:

<u>Action</u>	Date*
Contractor submits technical, cost, and fee proposal	45 days
Commence negotiations	130 days
Mutual agreement on definitization of Recovery Act work	140 days
Contractor submits certificate of current cost or pricing data	140 days
Execute definitization contract modification	150 days

^{*}Date is specified as the number of calendar days after contractor receipt of this modification.

(d) The contractor shall, in accordance with the terms of this contract, provide the personnel, materials, supplies, and services and do all things necessary for, or incident to, providing its best efforts to perform the Recovery Act work. This work is identified by activities to be performed under the following WBS elements:

WBS 011, Nuclear Material Stabilization and Disposition PFP:

- Disposition glove boxes, laboratory hoods, pencil tanks from facilities
- Prepare facilities for demolition
- Cost not to exceed \$76,050,000.00

WBS 013, Solid Waste Stabilization and Disposition:

- Continue retrieving and re-packaging contact handled Transuranic (TRU) waste
- Initiate retrieval and disposition of remote-handled TRU waste (including large package waste)
- Continue building backlog of waste for shipments to the Waste Isolation Pilot Plant, and begin shipping in March 2010.
- Continue treatment of current backlog of legacy mixed, low-level waste
- Complete activities required to support disposition and deliver plutonium 238 drums to shipper
- Prepare and submit analysis/recommendations for wastes with uncertain disposition path including strontium and cesium capsules; initiate disposition of these wastes as directed by DOE
- Support increased disposal capabilities at the Environmental Restoration Disposal Facility and Integrated Disposal Facility
- Cost not to exceed \$54,900,000.00

WBS 030, Soil and Groundwater Remediation, Groundwater/Vadose Zone:

- Accelerate construction of the pump and treat facility, expand current pump and treat operations, and install additional wells in the 100 D/H Areas
- Accelerate construction of the pump and treat system for groundwater contaminants in both 200 West Area operable units
- Accelerate completion of remedial investigations, treatability tests, cleanup decisions, and groundwater well decommissioning in the Central Plateau Area
- Groundwater remediation and well drilling to support overall reduction of active clean-up of the Hanford Site
- Cost not to exceed \$35,100,000.00

WBS 040, Nuclear Facility D&D - Remainder of Hanford:

- 200 North Area:
 - Demolish spent fuel transfer storage facilities
 - Remediate waste sites
 - Dispose of locomotive and rail cars
- Complete cleanup of B/C Control Area
- Initiate remediation of other waste sites in the Central Plateau
- U Plant Zone: