AMENDMENT OF SOLICIT	PATION/MODIFICATIO	N OF CONTRACT	1. CONTE	RACT ID CODE		PAGE (OF PAGES
2 AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHASE RE	Q. NO.		5. PROJEC	T NO. (If app	plicable)
A084	See Block 16C	N/A	, ,			.y F1	•
6 ISSUED BY	CODE		7. ADMINISTERED BY (If other than Item 6) CODE				
U.S. Department of Energy Richland Operations Office P. O. Box 550, MSIN A7-80 Richland, WA 99352		Same as item 6. POC is Richard A. Stimmel (509) 376-2882					
8. NAME AND ADDRESS OF CONTRACTOR (No. Str.	reet, county, State and ZIP: Code)		(4)	9A. AMENDM	ENT OF SO	LICITATION	1 NO.
Washington Closure Hanford L 2620 Fermi Ave. Richland, WA 99354			9B. DATED (SEE ITEM 11) 10A. MODIFICATION OF CONTRACT/ORDER NO. DE-AC06-05RL14655				
				DE-A			5
CODE	FACILITY CODE	TY CODE				13)	
				03/23/			
	ITEM ONLY APPLIES TO						
The above numbered solicitation is amended						ed.	
Offers must acknowledge receipt of this amendment							
(a) By completing Items 8 and 15, and returning separate letter or telegram which includes a ref PLACE DESIGNATED FOR THE RECEIPT OF amendment you desire to change an offer already amendment, and is received prior to the opening I	erence to the solicitation and amendn OFFERS PRIOR TO THE HOUR AN submitted, such change may be made lour and data specified.	nent numbers. FAILURE OF YOU ND DATA SPECIFIED MAY RESU	JR ACKI JLT IN RI	NOWLEDGMI EJECTION OF	YOUR O	FFER. If by	y virtue of this
12. ACCOUNTING AND APPROPRIATION DATA (II	required)						
N/A						-	
	TEM APPLIES ONLY TO M				,		
	DIFIES THE CONTRACT/O				ODDED NO	DUITEM I)4
		NGES SET FORTH IN TIEW 14 ARE MA	AUE IIV III	IL CONTRACT	JKDEK NO	. IIV II EIG IC	71.
B. THE ABOVE NUMBERED CONTRACT/O		ADMINISTRATIVE CHANGES (such as	s changes in	paying office, a	opropriation	date, etc.) Si	SI FORTH IN
C. THIS SUPPLEMENTAL AGREEMENT IS	ENTERED INTO PURSUANT TO AUTHO	ORITY OF					
D OTHER Specify type of modification and at	uthority)						
E. IMPORTANT: Contractor ☑ is	not D is required to sign this	document and return 2 coni	ies to the	e issuing of	fice.		
						contract	subject
14. DESCRIPTION OF AMENDM matter where feasible.)	IEN I/MODIFICATION (Orga	anizea by OCr section nead	ings, in	ciuuing soil	cuanon/	commuci	suojeci
The purpose of this modifica	ation is to direct Washi	ngton Closure Hanfo	rd LL	C (WCH) to di	sconti	nue all
work associated with RL lett	er 09-AMRC-0033 W	CH is directed to be	gin the	e transfei	of the	e Surve	eillance
and Maintenance (S&M) sco	ne support of R React	or tours, and related a	activit	ies for th	e 105	B Reac	tor and
associated facilities to Flour	Denford Inc. (EU) A	n email from the und	lercim	ned Cont	racting	o Offic	er was
associated facilities to Flour	namoru, mc. (FII). A	this information with	h tha i	intent to	definit	tiza the	or was
sent to WCH on/about Febru	ary 9, 2009 identifying	g this information with	n the i	intent to	delilli	.izc iiic	,
Except at provided herein, all terms and conditions of the	document referenced in Item 9A or 10A, as h	neretofore changed, remains unchanged an	d in full for	ce and effect.			
15A. NAME AND TITLE OF SIGNER (Type or p.	rint)	Richard H. S					cer
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF AM	ATCA		<u> </u>		TE SIGNED
		BY (Signature of		Officer		Fa	b 23, 20
(Signature of person authorized to sig			som agang		D EODM		
NSN 7540-01-152-8070 PREVIOUS EDITION UNUSABLE		30-105 uter Generated		STANDAR Prescribed by FAR (48 CFR)	GSA	.30 (KEV	. 10-83)

email direction in this modification.

This action, and as previously identified in the subject email message, involves the following:

Remove responsibility for (1) surveillance and maintenance of B Reactor (105B) and associated facilities (116B, 119B, and 1608B) pursuant to Clause C.2.9, ACTIVITY 9: SURVEILLANCE AND MAINTENACE, and (2) support of B Reactor tours and other related activities.

Clause C.2.5, ACTIVITY 5: REACTOR INTERIM SAFE STORAGE, Reactor Interim Safe Storage is changed under the paragraph entitled "Constraints", 100 Area to reflect a revised B Reactor release date of October 2011. Replacement page C-12 is attached.

WCH is to provide RL with the impacts associated with removal of this scope of work from the River Corridor Closure Contract. At a later date and after negotiating the impact of this change, Table C.1 and Attachment J-1 of the WCH contract will be modified accordingly.

To facilitate the safe, efficient, and orderly transfer of the S&M scope, WCH is directed to coordinate transition activities with FH that include, but are not limited to, the following:

- Transfer of the 105B Reactor building, 116B Reactor Exhaust Stack, 119B Wooden Shed, 1608B Vacuum Seal House, and waste site 118-B-8, B Reactor. Utilities (raw/potable water, electric, etc) shall be transferred at or near the 105B fence line. radiological as well as health and safety postings will be assumed by FH.
- Provide support to FH for assessment walkthroughs/inspections and provide necessary documents and information to document the transfer. Documents to be transferred include, but are limited to, engineering documents (e.g., updated drawings, design changes, seismic/structural calculations, roof calculations), authorization basis documents, safety analyses, environmental permits, S&M procedures, surveillances, inspection reports, radiological reports, staged waste records, corrective action commitments, and any appropriate administrative and operational documents, etc.
- Also, as part of a FH performed, failed copper reclamation project (stopped due to the scrap metal moratorium), FH should take responsibility for the contaminated conduit pile left by them on the rail roadside of 119B. The lay down yard contains a set of materials staged there to support historical functions (graphite blocks, old lighting, etc). This laydown area and its contents are transferred to FH. Also, there are 3 connex boxes supporting maintenance at the back of 105B (un-numbered). These are to be left for FH use.
- WCH shall collaboratively develop and provide a signed Transfer Agreement with FH for RL to review and sign to support a transfer date.

Also included in this action, and not previously identified in the email giving direction, is waste site 132-B-2 (116 Exhaust Stack). This shall also be included in the transfer of responsibility to FH.

Government-Furnished Services and Information:

- DOE will coordinate with PHMC, ERC, PNNL, and JOCO contractors to provide all available historical information and current documentation on facilities for D4;
- DOE will coordinate with other Hanford Site contractors for turnover of facilities with delayed release shown in Section C.2.4, D4 Facilities, Constraint(s); and
- DOE will allow the Contractor to reuse existing office and other facilities located in the RC prior to D4; the Contractor has full responsibility to provide required services and maintain these facilities.

C.2.5 ACTIVITY 5: REACTOR INTERIM SAFE STORAGE

Scope and Completion Criteria:

The Contractor shall place B, H, KE, KW, and N Reactors in Interim Safe Storage (ISS); and maintain B, C, D, DR, F, H, KE, KW, and N Reactors in ISS status through the end of the Contract, in accordance with all actions and requirements contained in the regulatory and supporting documentation.

Entrance Condition:

C, D, DR, and F Reactors will be in ISS status; work on H Reactor to place the facility into ISS will be ongoing; and no work to place B, KE, KW, and N Reactors will have been performed.

Constraint(s):

100 Area:

B Reactor will have a delayed release to the Contractor for ISS to evaluate a permanent museum/park concept, with a release date to the Contractor in October 2011. If DOE determines the museum/park concept is viable, the B Reactor ISS scope will be changed under the provisions of the Section I clause entitled *Changes*.

KE and KW Reactors will have a delayed release to the Contractor to allow the Hanford Spent Nuclear Fuel Mission to be completed, with release dates to the Contractor, as described in Section C.2.4, *Activity 4: D4 Facilities*.

Requirement(s):

The Contractor shall place and maintain all nine former production reactors in ISS status through the period of Contract performance, in accordance with the actions and all regulatory requirements established in the regulatory and supporting documentation.

The Contractor shall D4 the production reactors that have not been placed into ISS status, by completing D4 up to the reactor shield wall/block, and removing associated above ground and underground structures and other systems outside of the reactor shield wall/block.

The Contractor shall complete all required characterization and analysis to support this Activity.