AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1 CONTRACT ID CODE PAGE OF PAGES Amend 5002R020 1
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHASE I	Famena 30021/329
160	12-4-2001	NMS-97-009 11/29	9/01
6. ISSUED BY	CODE	7. ADMINISTERED BY (If oth	
U.S. Nuclear Regulatory Comm Division of Contracts and Pr Attn: T-7-I-2 Contract Management Branch 2 Washington DC 20555	ission		CODE
8. NAME AND ADDRESS OF CONTRACTOR (No., s	reet, county, State and ZIP Code)		(X) 9A. AMENDMENT OF SOLICITATION NO.
Southwest Research Institute 6220 Culebra Road San Antonio, TX 78228-0510 Attn: Wesley Patrick, Preside 210-522-5158, TIN 74-1070544			98. DATED (SEE ITEM 11) 10A. MODIFICATION OF CONTRACT/ORDER NO. NRC-02-97-009
	# Y ,.		10B. DATED (SEE ITEM 13)
CODE	FACILITY CODE		X· 10-15-1987
11.	THIS ITEM ONLY APPLIES TO	AMENDMENTS OF	SOLICITATIONS
RESULT IN REJECTION OF YOUR OFF by telegram or letter, provided each teleg and date specified. 12 ACCOUNTING AND APPROPRIATION DATA (If r	ER. If by virtue of this amendment you do ram or letter makes reference to the solici equired) B&R 25015308270 JC: Obligate: \$25,000 ITEM APPLIES ONLY TO MOD	esire to change an offer al itation and this amendmen J5410 BOC: 252A	NTRACTS/ORDERS,
	ODIFIES THE CONTRACT/ORD		
(X) A. THIS CHANGE ORDER IS ISSUED PURSUAN	IT TO: (Specify authority) THE CHANGES SET FORT	TH IN ITEM 14 ARE MADE IN THE	CONTRACT ORDER NO. IN ITEM 10A.
8. THE ABOVE NUMBERED CONTRACT/ORDE SET FORTH IN ITEM 14, PURSUANT TO THE A X	R IS MODIFIED TO REFLECT THE ADMINISTRATIVE OUTHORITY OF FAR 43.103(b).	CHANGES (such as changes	in paying office, appropriation date, etc.)
C. THIS SUPPLEMENTAL AGREEMENT IS ENT	ERED INTO PURSUANT TO AUTHORITY OF:		
D. OTHER (Specify type of modification and auth	lonity)		
E. IMPORTANT: Contractor X	is not, is required to sign this docum	nent and return	copies to the issuing office.
14. DESCRIPTION OF AMENDMENT/MODIFICATION	(Organized by UCF section headings, including solicital	tion/contract subject matter where f	(easible.)
Please see attached pages.			
Except as provided herein, all terms and conditions of the	e 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)		16A, NAME AND TITLE OF CO	
IJA. NAMIC AND THECO SIGNER (Type of pinn)		Barbara D. Mee	
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF AM	ERICA 6C. DATE SIGNED
(Signature of person authorized to s	gn)	(Signa	ature of Contracting Officer) 12-04-2001

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STANDARD FORM 30 (REV. 10-83)

The purpose of this modification is to initiate a new project, INEEL ISFSI-2, and to provide funding and authorization in the amount of \$25,000 for this project. Accordingly, the following changes are made:

- 1. Section B.2.C. b and d are revised to provide obligated funds for JC J5410, INEEL ISFSI-2, in the amount of \$25,000, as shown on the attached change pages.
- 2. Section B.2.C.e is revised to provide authorized funds for INEEL ISFSI-2, JC J5410 in the amount of \$25,000, as shown on the attached change pages.

"

All other terms and conditions of this contract, including the ceiling amount for the second renewal period of \$87,611,477.00, remain the same.

A summary of new obligations for the second renewal period of this contract is given below:

HLW)

Total FY97 obligation amount \$445,000 (see Spent Fuel (CIS) below)

Total FY98 obligation amount \$10,792,270 (Note that this reflects the \$19,000 which was obligated on Mod. 123, but not reflected in this summary)

Total FY99 obligation amount \$11,862,000.

Total FY99 deobligation amount \$183,756.57.

Total FY00 obligation amount \$12,971,071.

Total FY00 deobligation amount of \$100,000.

Total FY01 obligation amount of \$13,415,000.

Total FY02 obligation amount of \$1,000,000

Cumulative Total of NRC Obligations for JC 1035 (HLW) \$50,201,584.43.

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pent Fuel (CIS))
Total FY97 obligation amount \$200,000
Total FY98 obligation amount \$250,000

Spent Fuel (CIS))
Total FY00 obligation amount \$100,000
Total FY01 obligation amount \$331

Cumulative Total of NRC Obligations for CIS \$550,331.

Tank Waste Remediation)

Total FY98 obligation amount \$250,000 Total FY99 obligation amount \$285,000 Total FY00 obligation amount \$840,000

Total FY01 deobligation amount \$65,000

Cumulative Total of NRC Obligations for JC J5164 \$1,310,000.

(Spent Fuel Dry Transfer)

Total FY97 obligation amount \$25,000.

Total FY98 obligation amount \$200,000.

Total FY98 deobligation amount \$33,000

Total FY99 obligation amount \$283,600

Total FY00 obligation amount \$135,000

Total FY01 deobligation amount \$45,000

Cumulative Total of NRC Obligations for JC J5206 \$565,600.

Aluminum-Based Spent Fuels)

Total FY98 obligation amount \$125,000.

Cumulative Total of NRC Obligations for JC J5210 \$125,000

TMI-2 Fuel Debris)

Total FY98 obligation amount \$208,000.

Total FY98 deobligation amount \$8,000.

Total FY99 obligation amount \$100,000

Total FY99 deobligation amount \$15,898.

Total FY01 obligation amount \$878.

Cumulative Total of NRC Obligations for JC J5186 \$284,980.3

Description of Changes Incorporated by Modification No. 160 to NRC-02-97-009

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(Private Fuel Storage)

Total FY98 obligation amount \$158,000

Total FY99 obligation amount \$332,630

Total FY00 obligation amount \$443,920

Total FY01 obligation amount \$715,000

Total FY02 obligation amount \$100,000

Cumulative Total of NRC Obligations for JC J5226 \$1,749,550.

(SKB Peer Review)
Total FY00 obligation amount \$9,987

Cumulative Total of NRC Obligations for JC J5324 \$9,987.

(Naval Spent Fuel)
Total FY00 obligation amount \$161,000
Total FY01 deobligation amount \$26,000

Cumulative Total of NRC Obligations for JC J5327 \$135,000.

(Diablo Canyon)
Total FY01 obligation amount \$15,000

Cumulative Total of NRC Obligations for JC J5390 \$15,000.

0 (WSS)

Total FY02 deobligation amount \$3,028.61

Cumulative Total of NRC Deobligations (for second renewal period) \$3,028.61.

INEEL ISFSI-2)
Total FY02 obligation amount \$25,000

Cumulative Total of NRC Obligations for JC J5410 \$25,000

This modification provides funds in the amount of \$25,000 for JC J5410 INEEL ISFSI-2.

e. Total amount authorized by Operations/Project Plans was as follows:

High-Level Waste

Amount: \$ 44,662,918

Licensing Support System

Job Code: L1590 Amount: \$35,900

Research

Amount: \$ 15,584,461.47

Waste Solidification Systems

Job Code: L1793 Amount: \$642,391.87 Job Code: J5190 "Amount: \$39,900

Transportation

Amount: \$0

Monitored Retrievable Storage

Job Code: L2516 Amount: \$20,459.70

Tank Waste Remediation

Amount: \$772,035.00

Safety Review of TMI-2

Job Code: J5186 Amount: \$158,290

Total amount authorized: \$61,916,356.04

f. The total award fee available; the award fee earned thus far and the evaluation period applicable thereto were as follows:

Evaluation Period	Available Award Fee	Award Fee <u>Earned</u>
11 9/27/92-4/9/93	\$309,465	259,951
12 4/10/93-9/24/93	347,645	316,673
13 9/25/93-9/30/94	709,894	668,010.43
14 10/1/94-9/29/95	817,617	793,088
15 - 9/30/95 - 9/27/96	665,948	645,970
16 9/28/96-9/26/97	556,736	528,899

Current Data

- C. <u>September 27, 1997 September 27, 2002</u>
- a. The total estimated ceiling amount of this Cost-Plus-Award-Fee type contract for the above mentioned period is \$87,611,477.00.
- b. The amount presently obligated by the Government with respect to this contract for this period is \$ 54,972,032.43. In addition, carryover funds in the amount of \$3,299,571.15 (note that \$3,028.61 was deobligated in FY02 from JC J5190) are available for use in this renewal period as indicated below. The award fee pool will be as stated in the AFDP. The plan will reflect the actual award fee pool based on cumulative estimated costs for performance of approved Operations/Project Plans. The applicable base fee percentage is also described in the AFDP.

- c. Evaluation of the award fee earned will be accomplished in accordance with the then current AFDP (Attachment 11). Neither the determination as to the amount of fee available during a given period, the amount of award fee earned, nor the determination of the criteria under which the subject award fee will be made, shall be subject to FAR Subpart 52.233-1, entitled, "Disputes".
- d. Total funds currently obligated by Job Code (JC) are as follows:

High-Level Waste

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New Funds: \$ 50,485,341 Deob.: \$283,756.57

Carryover: \$1,989,455.71 Total: \$52,191,040.14

Tank Waste Remediation

New Funds: \$1,375,000 Deobligation: \$65,000 Carryover: \$1,246,284.95 Total: \$2,556,284.95

Spent Fuel (TMI-2 Fuel Debris)

New Funds: \$308,878 Deob.: \$23,898 Carryover: \$28,746.69 Total: \$313,726.69

Aluminum-Based Spent Fuels

New Funds: \$125,000 Total: \$125,000

Spent Fuel (PFS)*

New Funds: \$1,749,550 Total: \$1,749,550

SKB Peer Review

New Funds: \$9,987 Total: \$9,987

Diablo Canyon

New Funds: \$15,000 Total: \$15,000

Waste Solidification Systems

New Funds:

Carryover: \$2,763.35 Total: \$2,763.35

Waste Solidification Systems

New Funds: \$0

Deobligation: \$3,028.61 / Carryover: \$35,349.05 Total: \$32,320.44

Spent Fuel (Dry Transfer)

New Funds: \$643,600 Deobligate: \$78,000

Carryover: \$0 Total: \$565,600

Spent Fuel (CIS)

New Funds: \$450,000 Total: \$450,000

Spent Fuel (CIS)

New Funds: \$100,331 Total: \$100,331

Naval Spent Fuel

New Funds: \$161,000

Deob: \$26,000 Total: \$135,000

INEEL ISFSI-2

New Funds: \$25,000 Total: \$25,000

NRC-02-97-009 Modification No. 160 Page 6a

Total New Funds Obligated for 2nd Renewal Period: \$55,448,687.00

Funds Deobligated during 2nd Renewāl Period: 476,654.57

(Note that \$3,028.61 was deobligated from carryover funds rather than new funds.)

Net Obligated: \$54,972,032.43

*PFS is subject to the license fee recovery provisions located elsewhere in this contract. The TAC number for this project is L22462.

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Amount: \$25,000

e. Total amount authorized by Operations/Project Plans is as follows:

High-Level Waste Waste Solidification Systems Amount: \$50,348,673 Amount: \$32,320.44 Job Code: L1793 Amount: \$2,763.35 Tank Waste Remediation Spent Fuel (TMI-2 Fuel Debris) Amount: \$2,548,584 Amount: \$313,726.69 " \ \ / · .. Spent Fuel (Dry Transfer) Spent Fuel (CIS) Naval Spent Fuel Amount: \$565,600 Amount: \$450,000 Amount: \$135,000 Aluminum-Based Spent Fuel Spent Fuel (CIS) Diablo Canyon Amount: \$125,000 Amount: \$100,331 Amount: \$15,000 SKB Peer Review Spent Fuel (PFS) **INEEL ISFSI-2**

Total amount authorized: \$56,421,535.48

Amount: \$9,987

f. The total award fee available, the award fee earned thus far and the evaluation period applicable thereto are as follows:

Evaluation Period Available Award Fee Award Fee Farned

Amount: \$1,749,550

Evaluation Period	Available Award Fee	Award Fee Earned
17 9/27/97-9/25/98	\$598,989	\$581,021
18 9/26/98-9/24/99	797,438	781,490
19 9/25/99-9/29/00	818,779	794,216
20 9/30/00-9/28/01		,
21 9/29/01-9/27/02		

Section C - Description/Specifications/Work Statement

C.1 <u>Statement of Work for Operation of the Center for Nuclear Waste</u> <u>Regulatory Analyses</u>

C.1.1 Concept for CNWRA Support to NRC

C.1.1.1 Nuclear Waste Policy Act of 1982

The Nuclear Waste Policy Act of 1982 as amended (NWPA) sets forth the policy of the United States with regard to the management, storage and disposal of this nation's high-level radioactive waste from commercial and defense activities. The NWPA charges the Department of Energy (DOE) as the lead Federal Agency to manage the siting, construction,