AMENDMENT OF SOCIOTATION	ODIFICATION OF CONTRAC	BPA NO.	1. CONTRACT ID CODE	PAGE 1
2. AMENDMENT/MODIFICATION NO. M002	3. EFFECTIVE DATE 05/17/2010	4. REQUISITION/PURCHASE REQ. I	/PURCHASE REQ. NO. 5. PROJECT NO.(If applicable)	
6. ISSUED.BY	CODE 3100	7. ADMINISTERED BY (If other that	n Item 6)	CODE 3100
U.S. Nuclear Regulatory Commiss Div. of Contracts Attn: Sharon M. Lim Mail Stop: TWB-01~B10M Washington, DC 20555	sion	U.S. Nuclear Regulatory Commission Div. of Contracts Mail Stop: TWB-01-B10M Washington, DC 20555		
	ounty, State and ZIP Code)		(X) 9A. AMENDMENT OF SOLIC	ITATION NO.
JIRSA, JAMES O JAMES O JIRSA PE			98. DATED (SEE ITEM 11) 10A. MODIFICATION OF CONTRACT/ORDER NO. NRC-DR-04-09-178 NRC-DR-04-09-178	
8800 POINT WEST DR				
AUSTIN TX 787597339			10B. DATED (SEE ITEM 13)	}
CODE 603154480	FACILITY CODE		X 09-04-2009	
11. THIS The above numbered solicitation is amended	S ITEM ONLY APPLIES TO AME			
(X) A. THIS CHANGE ORDER IS ISSUED PURSUANT TO:	· · · · · · ·	TH IN ITEM 14 ARE MADE IN THE COM	· · · · · · · · · · · · · · · · · · ·	
SET FORTH IN ITEM 14, PURSUANT TO THE AUTHOR C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED I				
D. OTHER (Specify type of modification and authority) X	Mutual Agreement of part	lies		
E. IMPORTANT: Contractor X is not	t, is required to sign this docume	nt and return c	oples to the issuing office.	
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organ The following change is hereby inc				
See attached continuation Page.				· .
· · · · · · · · · · · · · · · · · · ·				
Period of Performance: 9/4/09 - 5/ Order Obligation: \$58,389.00 (chan Order Ceiling: \$58,389.00 (changed	nged)			
	ent referenced in Item 9A or 10A, as heretofore cha	nged, remains unchanged and in full for	æ and effect:	
Except as provided herein, all terms and conditions of the docume		16A NAME AND TITLE OF CONTRAC Sharlene McCubbin Contracting Offic		
Except as provided herein, all terms and conditions of the docume 15A. NAME AND TITLE OF SIGNER (Type or print)			2	
	15C. DATE SIGNED	168. UNITED SPATES OF AMERICA	γ / M_{\odot}	16C. DATE SIGNED
15A. NAME AND TITLE OF SIGNER (Type or print)	15C. DATE SIGNED	BY Shaleet	Contracting Officer)	05-17-2010

NRC-DR-04-09-178 Modification No. Two (2) Page 2 of 2

The following changes are hereby incorporated into Purchase Order No: NRC-DR-04-09-178:

- 1. The revised SOW contained as Attachment One to this modification is hereby incorporated into the purchase order. This revised SOW supplements the original SOW attached to the initial purchase order document.
- 2. Item 001- Senior Principal Engineer The number of hours is hereby increased by 120 hours from 120 hours to 240 hours, thereby increasing the dollar value of item 001 by \$24,000.00 from \$24,000.00 to \$48,000.00.
- 3. Item 002 Travel (Cost Reimbursement Not to Exceed) The dollar amount for travel is hereby increased by \$8,000.00 from \$2,389.00 to \$10,389.00.
- 4. As a result of the above changes to items 001 and 002 the obligation of the purchase order is hereby increased by \$32,000 from \$26,389.00 on \$58,389.00.
- 5. The period of performance of this Purchase Order remains the same through May 17, 2010.
- 6. All other terms and conditions of Purchase Order No: NRC-DR-04-09-178 hereby remain unchanged and in full force and effect.

NRC-DR-04-09-178

M002

REVISED STATEMENT OF WORK

TITLE: Review of Design Methodology for Safety-Related Nuclear Power Plant Structures of Modular Composite Construction

This is an in-scope change. There is no change to the Background, Objective and Scope of Work (Tasks and task descriptions). The only changes are to the Level of Effort, Reporting Requirements, Deliverables, Schedules, Travel and NRC-Furnished Materials as indicated below.

PERIOD OF PERFORMANCE

The estimated period of performance for the entire project is 8.5 months.

LEVEL OF EFFORT

The estimated level of effort in terms of staff hours, for staff with the level of experience required for the proposed modification is 120 hours.

REPORTING REQUIREMENTS

The reporting requirements for this modification for each member of the peer-review group are as follows:

- i) Participation at technical meetings and conference calls with oral communication of findings and follow-on written summaries as applicable.
- ii) Draft letter report with summary of the review by the group member of the modified shield building design to be submitted no later than 21 days after the submittal of the report of the modified design to the NRC.
- iii) Final letter report with a summary of the findings by the group member to be provided 21 days before the end of the purchase order [contract].

DELIVERABLES/SCHEDULES AND/OR MILESTONES

Anticipated project deliverables and related milestones are as follows:

- i) Participation in person or by teleconference at technical meetings with the NRC staff or public meetings with the vendors for a total of four meetings to be followed by applicable written comments.
- ii) Draft report with summary of review by the group member of the modified shield building design to be submitted no later than 21 days after the submittal of the report of the modified design to the NRC.
- iii) Final letter report by each member of the peer-review group with a summary of the findings by that group member to be submitted 21 days before the end of the contract.

MEETINGS AND TRAVEL

It is estimated that [Each modification will] four trips for up to three days each (two night hotel stay) for one person to Rockville, MD will be required. The purpose of the trips is to attend

technical meetings with the NRC staff and other contractors, as well as possible public meetings with the vendor. One trip may be required to West Lafayette, Indiana, to observe testing or test specimens.

NRC-FURNISHED MATERIAL

The NRC will provide each Contractor with the information listed below.

- (a) Technical reports and briefings provided by the vendor detailing the design, design methodology, analysis and testing for the modified shield building design.
- (b) Relevant information provided by the vendor in response to requests for additional information, as well as additional supplemental reports by the vendor with additional analysis, testing plans, description of tests, and results of the tests.

TECHNICAL DIRECTION

Technical direction will be provided by the Project Officer, Dr. Jose A. Pires, who can be reached at:

Mail Stop: C5A24M U. S. Nuclear Regulatory Commission Washington, D. C. 20555-0001

Phone: (301) 251-7696 Fax: (301) 251-7594 Email: Jose.Pires@nrc.gov

Express mail should be sent to: U. S. Nuclear Regulatory Commission Mail Stop: C05A24M 11545 Rockville Pike Rockville, MD 20852-2738