AMENDMENT OF SOLICITATION/MODIFIC	CATION OF CONTRAC	T BPA NO.		1. CONTRACT ID CODE		PAGE 1	OF PAGE
2. AMENDMENT/MODIFICATION NO. 0005	3. EFFECTIVE DATE See Block 15c.	4. REQUISITION/PURCHASE REQ. 42-07-036T002M005 NRO-09-036194	NO.	<del></del>	5. PRO	JECT NO.(If app	
6. ISSUED BY CODE	3100	7. ADMINISTERED BY (If other than	an Item	6)	CODE	3100	
U.S. Nuclear Regulatory Commission Div. of Contracts Attn: Jeffrey R. Mitchell, 301-492-3 Mail Stop T-7-I-2	639	U.S. Nuclear Reg Div. of Contract Mail Stop T-7-I-	s	cory Commission	_		
Washington, DC 20555		Washington, DC 2	055	5		,	• • •
8. NAME AND ADDRESS OF CONTRACTOR (No., street, county, State INFORMATION SYSTEMS LABORATORIES, INC.	and ZIP Code)		(X)	9A. AMENDMENT OF SOLICI	TATION NO	i,	
ISL ATTN: DR. JAMES F. MEYER				9B. DATED (SEE ITEM 11)		•	
11140 ROCKVILLE PIKE, SUITE 500		, ,	,	10A. MODIFICATION OF COI NRC-42-07-036 00		RDER NO.	
ROCKVILLE MD 20852				10B, DATED (SEE ITEM 13)			<del></del>
CODE 107928806	FACILITY CODE	MENDIAL OF O	X	11-13-2007			
11. THIS ITEM	M ONLY APPLIES TO A	AMENDMENTS OF SC	JLIC	HAIIONS			
The above numbered solicitation is amended as set Offers must acknowledge receipt of this amendment proceeding items 8 and 15, and returning offer submitted; or (c) By separate letter or telegram with KNOWLEDGMENT TO BE RECEIVED AT THE PLACE RESULT IN REJECTION OF YOUR OFFER. If by virtually telegram or letter, provided each telegram or letter in and date specified.	ior to the hour and date specif  copies of the amendme nich includes a reference to the E DESIGNATED FOR THE RE Le of this amendment you desi	ied in the solicitation or as a ent; (b) By acknowledging re e solicitation and amendmer ECEIPT OF OFFERS PRIOF ire to change an offer alread	mend ceipt nt num R TO ly sub	led, by one of the follow of this amendment on e nbers. FAILURE OF YO THE HOUR AND DATE omitted, such change ma	ving mether copy DUR AC- SPECII ay be ma	y of the - FIED MAY ade	ended.
12 ACCOUNTING AND ADDRODRIATION DATA (If required)	Funds Obligated						
13 THIS ITEM API	PLIES ONLY TO MODI	FICATIONS OF CONT	ΓRA	CTS/ORDERS.			
	THE CONTRACT/ORD			,			
(Specify a	authority) THE CHANGES SET FORTH	IN ITEM 14 ARE MADE IN THE CON	TRAC1	ORDER NO. IN ITEM 10A.			
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FA		IANGES (such as changes in pa	aying of	fice, appropriation date, etc.)	·		
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURS	SUANT TO AUTHORITY OF:			·			
1	ateral ual Agreement of the	Parties					
	s required to sign this docume		copie	es to the issuing office.			
	CF section headings, including solicitation		<u> </u>	to the localing office.			
The purpose of this task order modifica no-ceiling/cost extension for the Gover	tion is to extend the	e expiration date fr	om :		0/09 at	ī a	
Refer to the Statement of Work under Mo with the Statement of Work attached to		nereby deleted in it	s ei	ntirety and hereb	py rep	laced	
Task Order Ceiling Amount: \$1,241,876.0 Total Obligated Amount: \$1,241,876.00 ( Period of Performance: 11/13/2007 - 09/ ****ALL OTHER TERMS AND CONDITIONS OF T	unchanged) 30/2009 (changed)	R REMAIN UNCHANGED**	*				
Except as provided herein, all terms and conditions of the document referen	ced in Item 9A or 10A, as heretofore cha	inged, remains unchanged and in full f	orce ar	nd effect.			
15A. NAME AND TITLE OF SIGNER (Type or print)  Bruce B. Hrowa V.P.		16A. NAME AND TITLE OF CONTR.  Jeffrey R. Mitch  Contracting Offi	ell	G OFFICER (Type or print)		-	
(Signature of person authorized to sign)	15C. DATE SIGNED 12/18/208/	16B. UNITED STATES OF AMERICA	nl	Why officer	1	6C. DATE/SIGN	T 2008
NSN 7540-01-152-8070 PREVIOUS EDITION NOT USABLE TEMPLATE - ADMOOT SI	JNSI REVIEW	COMPLETE		STAN Presci	DARD FOR	M 30/ (REV. 1	0-83) 53.243

SUNSI REVIEW COMPLETE

JAN 2 3 2009 17 10 2

#### TASK ORDER STATEMENT OF WORK

JCN	Contractor	Task Order No.	
J-5636	ISL	2 (Modification 5)	
Applicant	Design/Site	Docket No.	
N/A	N/A	N/A	
Title/Description			
Technical Assistance in D	eveloping the NRO Construction Ins	spection Program	
TAC No.	B&R Number	SRP Section(s) or ESRP	
	825-15-171-112	N/A	
NRC Technical Assistance Proje	ect Manager (TAPM)		
Richard Daniel	301-415-6319	richard.daniel@nrc.gov	
NRC Technical Monitor (TM)			
Omid Tabatabai	301-415-6616	Omid.tabatabai@nrc.gov	
NRC Safety/Environmental Proje	ect Manager (PM)		
N/A			

## 1.0 BACKGROUND

Combined Operating License (COL) Applications are submitted pursuant to Section 52 of Title 10 of the *Code of Federal Regulations* (10 CFR 52), "Early Site Permits; Standard Design Certifications; and Combined Licenses for Nuclear Power Plants." The U.S. Nuclear Regulatory Commission (NRC) reviews COL Applications based on information furnished by electric utility companies pursuant to 10 CFR 52.79, "Contents of Applications Technical Information."

A Standard Review Plan (NUREG-0800) is prepared for the guidance of staff reviewers in the Office of New Reactors in performing safety reviews of applications to construct or operate nuclear power plants and the review of applications to approve standard designs and sites for nuclear power plants. The principal purpose of the SRP is to assure the quality and uniformity of staff safety reviews.

An Environmental Safety Review Plan (NUREG-1555) is prepared for the guidance of staff reviewers in performing environmental reviews of applications related to nuclear power plants. The ESRPs are companions to regulatory guides that address siting and environmental issues. As with NUREG-0800 the purpose of the ESRP is to assure the quality and uniformity of environmental reviews.

The staff publishes the results of these reviews in a Safety Evaluation Report (SER).

## 2.0 OBJECTIVE

The objective of this task order is to obtain technical expertise from the contractor to assist the NRC staff in developing the Office of New Reactors (NRO) Construction Inspection Program (CIP). Tasks under this Scope of Work include the following programs in the CIP.

### Inspections, Tests, Analyses, and Acceptance Criteria (ITAAC) Program Development

Assist with the development of the submittal process, requirements, steps, criteria, and inclusions to incoming submittals to the CIP. Also, develop guidance for the nuclear power industry for standardizing the construction inspection and ITAAC-related submittals.

### **Construction Experience Program**

To acquire expert technical assistance services to support systematic, independent evaluation of domestic and international construction and operating experience (ConE-OpE). These tasks include:

- Short-term analyses of diverse ConE/OpE sources for trends and insights,
- Short-term detailed, independent evaluations of complex ConE-OpE issues to determine safety significance and generic applicability,
- Production of periodic ConE-OpE summary reports in high-quality packaging. Each summary report would highlight particular operating experience over a specific time period and may emphasize risk-significant events and conditions, issues of generic implications, or trends and insights, as appropriate,
- Short-term assistance with drafting an NRO Office Instruction describing the Construction and Operational Experience Program,
- Short-term review and evaluation of inspection reports, including vendor inspection and quality assurance audit report, for identification of applicable *ConE-OpE* and lessons learned.

#### **Enforcement and Assessment Activities**

Assist with the development of enforcement and assessment methodologies, including the development of implementing procedures, training materials, and guidance documents.

The deliverables or output of these programmatic development tasks will vary from written procedures to implementing supporting software packages. Due to the varying nature of the output, the expectations will be defined on a task by task basis as the work is assigned.

# 3.0 WORK REQUIREMENTS, SCHEDULE AND DELIVERABLES

	Tasks/Standards	Scheduled Completion	Deliverables
1.	REQUIREMENT: Become familiar with SRP Section 14, Design Certifications and existing programs for CIP development.  STANDARD: Written confirmation that	* 1 week after authorization of work	Documentation that assigned personnel have reviewed references
	familiarization is complete  The level of effort for Task 1 is based on the volume of materials to be reviewed; this task is for familiarity and not for evaluation.		-
2.	REQUIREMENT: Participate in an orientation/kick-off meeting with the NRC DCIP staff to discuss the scope of the work, expectations and contract management.	* 1 week after authorization of work	Project Plan and Schedule
	STANDARD: Attendance by individuals designated by NRC.		
3.	REQUIREMENT: Determine if the methods and approach proposed by the staff meet the appropriate programmatic goals. Identify issues and those aspects of the program that need additional development. Propose the output and final submittals.	* 2 weeks after authorization of work	Program Development, 09/30/2009
	STANDARD: Completed report, guide, or project guide that follows the NRC provided template in accordance with NRC requirements. One round of comment incorporation is acceptable.		

	Tasks/Standards	Scheduled Completion	Deliverables
4.	REQUIREMENT: Develop and submit draft output.	06/30/2009	Draft Submittal
	STANDARD: One round of comment incorporation is acceptable. During the course of the review, the Technical Monitor, and possibly other NRC personnel, may travel to the contractor site to discuss the status of the review and participate in the resolution of open items. The estimated level of effort provided in Section 9 covers such a meeting.		r
·	The level of effort for Task 4 is based on the assumption that the output will closely follow similar NRC documents, procedures, and formerly developed office instructions.		
5.	REQUIREMENT: Incorporate NRC staff review comments and provide final submittal.	09/30/2009	Final Submittal
	STANDARD: Complete submittal and evaluation as required.		
6.	REQUIREMENT: As needed and requested by the staff, provide technical support to the staff during related ACRS meetings and hearing proceedings.	09/30/2009	Prepare Presentation Materials. Attend Meetings, if required
	STANDARD: Ensure presentation materials are reviewed and approved by NRC staff.		roquireu
	The level of effort in Task 6 is based on requiring one trip per task to NRC headquarters to support meetings such as ACRS review.		,

Tasks/Standards	Scheduled Completion	Deliverables
7. REQUIREMENT: Assist the Safety Culture Pilot Team, NRC Program Office management, and Region II management in developing future (pilot) inspection and enforcement guidance for new reactor construction inspectors by developing Temporary Instructions (TIs), to guide inspectors, that explicitly apply safety culture components within the current inspection and enforcement program at pilot fuel cycle facilities. In addition, develop a training lesson plan for TI implementation to be administered to the inspection staff. The task shall start by September 15, 2008 and complete no later than December 31, 2008.  STANDARD: Inspection guidance that meets Temporary Instruction (TI) format and content as approved by NRC staff. Training lesson plan format that meets	16 weeks (to begin 09/15/2008 and complete by 12/31/2008)	Temporary Instruction or similar Guidance Document

<sup>\*</sup> These Work Schedules are subject to change by the NRC Contracting Officer (CO) and Project Manager (NRC PM) to support the needs of the NRC Licensing Program Plan.

#### 4.0 TECHNICAL AND OTHER SPECIAL QUALIFICATIONS REQUIRED

As specified in the base contract, the contractor shall provide individuals who have the required educational background and work experience to meet the objectives of the work specified in this task order. Specific qualifications for this effort include:

10 CFR Part 52 Experience
Nuclear Power Plant Construction Experience
Civil Engineering
Construction Management
Mechanical Engineering
Electrical Engineering
Reactor Construction: management and inspection methods and techniques, including familiarization with the NRC's safety culture program

These are referred to as engineering and technical support personnel in Section 9, below. Once the tasks are assigned, specific technical disciplines listed above can be identified for the tasks.

The contractor shall provide a contractor project manager (PM) to oversee the effort and ensure the timely submittal of quality deliverables so that all information is accurate and complete as

defined in the base contract.

The NRC will rely on representations made by the contractor concerning the qualifications of the personnel assigned to this task order, including assurance that all information contained in the technical and cost proposals, including resumes, is accurate and truthful. The resume for each professional proposed to work under this task order (contractor, subcontractor, or consultant) shall describe the individual's experience in applying his or her area of engineering specialization to work in the proposed area. The use of particular personnel on this contract is subject to the NRC technical monitor's (TM's) approval. This includes any proposed changes to key personnel during the life of the task order.

## 5.0 REPORTING REQUIREMENTS

## Monthly letter status report

The contractor shall submit monthly letter status reports (MLSR) as specified in the base contract (see Section J, **Attachment 6** to the basic contract award). The contractor shall issue each MLSR no later than the 20<sup>th</sup> of the month, and a total of the month ending (or billing cycle) costs shall be provided by e-mail to the NRC TM, and TAPM no later than the 15<sup>th</sup> of the month.

#### E-mail progress report

The contractor shall provide an interim progress report bi-weekly to include staff hours expended and percent completed for each task under this task order. The report shall be sent electronically by e-mail to the NRC PM and TM.

#### **Technical reporting requirements**

Unless otherwise specified above, the contractor shall provide all deliverables as draft products. The NRC TM will review all draft deliverables (and coordinate any internal NRC staff review, if needed) and provide comments back to the contractor. The contractor shall revise the draft deliverable based on the comments provided by the TM, and then deliver the final version of the deliverable. When mutually agreed upon between the contractor and the TM, the contractor may submit preliminary or partial drafts to help gauge the contractor's understanding of the particular work requirement.

The contractor shall provide the following deliverables in hard copy and electronic formats. The electronic format shall be provided in Microsoft Word, the Microsoft Suite of programs, or other word processing software approved by the TM. For each deliverable, the contractor shall provide one hard copy and electronic copy to both the PM and the TM. The schedule for deliverables shall be contained in the approved project plan for the task order effort.

In all correspondence, include identifying information: JCN No.: J-5636; Task Order No.: <u>2</u> (mod).

#### 6.0 MEETINGS AND TRAVEL

One 2-person, 1-day working meeting to kickoff project and contractor orientation for individual tasks assigned.\*

Five 1-person, 1-day working meeting at NRC headquarters to review deliverables.\*

Two 2-person, 2-day working meeting at NRC Region-II offices in Atlanta, GA.

Two 2-person, 2-day working meeting at NRC Region-II offices in Atlanta, GA (subtask 7).

One, 1-person,1-day meetings, if needed, for hearing or ACRS meeting.

\*At the discretion of the NRC TM, meeting may be conducted via telephone or video conference.

## 7.0 NRC FURNISHED MATERIAL

NRC-furnished materials including a CD-ROM containing relevant project guides and templates will be available on an as-needed basis.

## 8.0 PERIOD OF PERFORMANCE

The period of performance is from November 13, 2007 through September 30, 2009.

## 9.0. OTHER APPLICABLE INFORMATION

a. License Fee Recovery .

All work under this task order is/is not fee recoverable and must be charged to the appropriate TAC number(s).

b. Assumptions and Understandings:

It is assumed that the contractor has access to the NRC furnished material available on the Internet.

It is understood that the scope of the review consists of conference calls with the NRC staff, and with the NRC staff and the applicant, to discuss open items in an attempt to obtain additional information or reach resolution.