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SECTION B - CONTINUATION PAGE

In accordance with the Terms and Conditions, TASK ORDER PROCEDURES, of the subject contract, Task Order No. 3 is definitized. The effort shall be performed in accordance with the attached Statement of Work.

B.1 CONSIDERATION AND OBLIGATION (JUN 1988)

- (a) The total estimated cost to the Government for full performance under this contract is \$114,715.20.
- (b) The amount obligated by the Government with respect to this Task Order is \$30,000.00. This obligated amount may be unilaterally increased from time to time by the Contracting Officer by written modification to this contract. The obligated amount shall, at no time, exceed the Task Order ceiling as specified in paragraph (a) above. When and if the amount(s) paid and payable to the Contractor hereunder shall equal the obligated amount, the Contractor shall not be obligated to continue performance of the work unless and until the Contracting Officer shall increase the amount obligated with respect to this contract. Any work undertaken by the Contractor in excess of the obligated amount specified above is done so at the Contractor's sole risk.

B.2 DURATION OF CONTRACT PERIOD (MAR 1987)

This contract shall commence on day of award and will expire February 28, 2014.

B.3 PRICE SCHEDULE

CLIN	LABOR CATEGORY	QTY	UNIT	UNIT PRICE	TOTAL CEILING
0001	Facilitator/PM		hrs		. !
0002	Subject Matter Expert		hrs		- 1
0003	Subject Matter Expert		hrs		}
0004	ODCs: Air Fare, Hotel, M&I, Auto Rental				
	Total \$114,715.23				

B.4 KEY PERSONNEL

The following individuals are considered to be essential for the successful performance of work under this Task Order:

W. Watkins Facilitator/PM

J. Willison SME C. Neil SME

B.5 NRC PROJECT OFFICER AND CONTRACT SPECIALIST

NRC contacts during the course of this Task Order are:

Technical Matters: April Bucher, Project Officer

(301)415-5142, April.Bucher@nrc.gov

Contractual Matters: Morie Gunter-Henderson, Contracting Officer

(301)492-3646, Morie. Gunter-Henderson@nrc.gov

B.6 CONTRACTOR ACCEPTANCE OF TASK ORDER NRC-T003

This issuance of this work order does not amend any terms or conditions of the delivery order under the GSA FSS Contract. Acceptance of Task Order No. NRC-T003 shall be made by having an official, authorized to bind your organization, execute two copies of this documents in the space provided and return one copy to the Contract Specialist. Retain the other copy for your records.

Accepted Task Order No. NRC-T003

Signature

Date

NRC-DR-03-10-064 NRC-T003

Statement of Work

JCN J-4373, Task Order 3

TITLE: Technical Assistance for the Review of Research and Test Reactor

Licensing Actions, JCN J-4373, Task Order No. 3, Oregon State University TRIGA Reactor Fueled Experiment License Amendment

JCN: J-4373

B&R NUMBER: 2011-x0200- 20-11-4-178

PROJECT OFFICER: April Bucher, (301) 415-2147

TECHNICAL MONITORS: Alexander Adams, Jr., (301) 415-1127

Linh Tran, (301) 415-5142

TAC NUMBER: ME8443

1. BACKGROUND

The U. S. Nuclear Regulatory Commission's (NRC) Office of Nuclear Reactor Regulation (NRR) is responsible for the licensing and regulatory oversight of civilian nuclear power reactors and research and test reactors (RTRs) in the United States. NRR implements regulations and develops and implements policies, programs, and procedures pertaining to all aspects of licensing and inspection of these facilities. One of NRR's responsibilities is to evaluate and process requests for licensing actions, including applications for license amendment, from RTR licensees.

Oregon State University (OSU or the licensee) has applied for a license amendment to Facility License No. R-106 for the Oregon State TRIGA Reactor (OSTR). The license amendment requests changes to the technical specifications (TSs) to allow the conduct of fueled experiments.

2. OBJECTIVE

The objective of this task order is to obtain technical expertise from URS Safety Management Solutions (URS) staff to assist the NRC staff in determining the technical adequacy of the OSU license amendment request, in accordance with review guidance provided in NUREG-1537, Part 2, "Guidance for Preparing and Reviewing Applications for the Licensing of Non-Power Reactors, Standard Review Plan and Acceptance Criteria."

3. TECHNICAL AND OTHER SPECIAL QUALIFICATIONS REQUIRED

A team of up to three members who collectively possess the following expertise: knowledge and practical experience with all aspects of RTR technology, knowledge and practical experience in areas such as system and nuclear engineering, core physics, thermal hydraulics, fuel analyses,

health physics and accident analysis. One member shall serve solely as a facilitator to provide project management support.

4. WORK REQUIREMENTS AND SCHEDULE

Ta	sks	Scheduled Completion
1.	Participate in kick off meeting via conference call to discuss information relating to the license amendment.	Two weeks after contract award
2.	Using the regulatory guidance discussed in NUREG-1537, Part 2 "Guidance for Preparing and Reviewing Applications for the Licensing of Non-Power Reactors, Standard Review Plan and Acceptance Criteria," review the licensee's amendment request. Prepare a review plan. a. Draft. b. Incorporate NRC comments and prepare the final review plan.	One week after completion of Task 1 One week after receipt of NRC comments
3.	Based on the requirements of the regulations including 10 CFR Parts 20, 30, 40, 50 and 70, as appropriate and guidance contained in NUREG-1537, Part 2, determine OSU's conformance to the regulatory requirements. Conduct site visit to ensure that the application is well understood. Document the evaluative analysis of the licensee's conformity to the above requirements and regulations. Identify where additional information is needed, if any. Prepare safety evaluation (SE) input and if needed, a request for additional information (RAI). Prepare public and non-public versions of SE and RAI if needed.	
	a. Draft	Three months after completion of Task 2b
	 Incorporate NRC comments and prepare a revised draft SE input and if needed, an RAI, 	One week after receipt of NRC comments
4.	Participate in telephone conference calls with the licensee, as necessary, to review RAIs and determine schedule for RAI response. Revise RAIs on outcome of conference call, if necessary.	Two weeks after completion of Task 3b
5.	Conduct site visit to discuss RAI responses. Review the applicant's RAI responses, as appropriate, and perform additional assessments, as appropriate. Identify any additional information needed to resolve the previous open items.	Table of Table of

Participate in telephone conference calls with the licensee, as necessary, to ensure that the issues are well understood, and arrive at an acceptable path to resolution.	
a. Revision to Draft SE Input report	Three weeks after receipt of final RAI responses
b. Incorporate NRC comments and prepare Final SE input report.	Two weeks after receipt of NRC comments

5. RELATED SUPPORT

Provide related support to NRC as necessary, to include but not limited to; responding to questions related to the final SE input report, attend follow up meetings or hearings with the NRC to discuss results of the application review and assisting the NRC staff in the resolution of outstanding issues from those meetings.

6. TRAVEL

Two trips, the first two persons for three days as part of Task 3 and the second two persons for 4 days as part of Task 5 are anticipated in support of this license amendment review.

7. LEVEL OF EFFORT

The estimated level of effort in professional staff hours apportioned among the tasks by labor category and assumes two sets of RAI responses is as follows;

Task 1: Task Orde	r Kickoff Meeting		
Labor Category	Estimated Hours Per Individual	Estimated Number of Individuals	Total Estimated Hours
Facilitator	2	1	2
Subject Matter Expert	2	2	4
Total Estimated Hou	6		

Labor Category	Estimated Hours Per Individual	Estimated Number of Individuals	Total Estimated Hours
Facilitator	4	1	4
Subject Matter Expert	10	2	20
Total Estimated Hou	24		

Task 3: Evaluate L	icensee Application		·
Labor Category	Estimated Hours Per Individual	Estimated Number of Individuals	Total Estimated Hours
Facilitator	40	1	40
Subject Matter Expert	210	2	420
Total Estimated Hou	460		

Task 4: RAIs			
Labor Category	Estimated Hours Per Individual	Estimated Number of Individuals	Total Estimated Hours
Facilitator	2	1	2
Subject Matter Expert	6	2	12
Total Estimated Hou	14		

Task 5: Review RAIs/Safety Evaluation Input								
Labor Category	Estimated Hours Per Individual	Estimated Number of Individuals	Total Estimated Hours					
Facilitator	25	1	25					
Subject Matter Expert	110	2	220					
Total Estimated Hou	245							

Task 6: Related Support									
Labor Category	Estimated Hours Per Individual	Estimated Number of Individuals	Total Estimated Hours						
Facilitator	10	1	10						
Subject Matter Expert	35	2	70						
Total Estimated Hou	80								

TOTAL: 829 Professional Staff hours

7. PERIOD OF PERFORMANCE

The period of performance is from day of award thru February 28, 2014.

8. REPORTING REQUIREMENTS

Monthly Status Reports

URS shall submit, electronically, a Monthly Status Report by the 15th of each month to NRC Project Officer (Tonya Russell, <u>Tonya.Russell@nrc.gov</u>), and NRC Technical Monitors (Alexander Adams, Jr., <u>Alexander.Adams@nrc.gov</u> and Linh Tran, <u>Lihn.Tran@nrc.gov</u>). The report shall provide the technical and financial status of the contract. This includes an itemization of hours spent by each labor category for each assigned task. A hard copy of the report shall be mailed to the NRC contracting officer. The format of this report is contained in

Attachment 1.

The technical status section of the report shall contain a summary of the work performed under the Task Order during the reporting period; milestones reached, or if missed, an explanation why; any problems or delays encountered or anticipated with URS's recommendations for resolution; and planned work for the next reporting period. The status shall include information on travel during the period (if any) to include trip start and end dates, destination, and travelers for each trip.

The financial status section of the report shall include the total award amount and funds obligated to date; total costs incurred in the reporting period, and total cumulative costs incurred to date. The status shall also contain the balance of obligations remaining at the end of the period and balance of funds required to complete the Task Order.

Technical Reporting Requirements

NOTE: All reports are to be prepared in Microsoft ® Office Word 2007 or compatible format and submitted electronically to the Technical Monitors with a copy provided to the Project Manager. The transmittal letter and cover page shall contain the contract number, task order number, NRC technical assignment control (TAC) number, and the facility name and docket number, as appropriate, the job code number (JCN), and the title of the task order.

- 1. At the completion of Task 2, submit a draft review plan, draft and final as appropriate which shall include: the scope of the review, milestones to be completed and expected completion dates, any changes to the proposed staffing plan and resource loading data.
- 2. At the completion of Task 3, submit a revised draft SE input which contains the results of the preliminary evaluation with possible open items in a report that contains the following: the applicable regulation requirements or standards, an assessment of the adequacy of the applicant's conformity to applicable regulation requirements, discussion of the applicant's method for satisfying the regulations or standards, and an analysis of whether the licensee's method conform to the applicable regulations and standards. If needed, submit a draft set of RAIs to solicit the information necessary to address the open items in the draft SE.
- 3. At the completion of Task 4, submit the revised RAI's, if necessary, which **clearly articulates** the basis for additional information.
- 4. At the completion of Task 5, submit Safety Evaluation Input, revised and final as appropriate, which incorporates NRC staff's written comments reflecting clarifications and decisions reached.

9. NRC FURNISHED MATERIALS

- a) The NRC Technical Monitor (TM) will provide URS with a copy of the amendment request and copies of replies to RAIs, if RAIs are needed, as they are received from the licensee.
- b) The NRC TM will provide URS with a copy the Licensee's application. The licensee's application contains proprietary information to be withheld from public disclosure under 10 CFR 2.390 § 2.390 PUBLIC INSPECTIONS, EXEMPTIONS, REQUESTS FOR

WITHHOLDING. All the proprietary information provided by the NRC TM shall be safeguarded against unauthorized disclosure, in accordance with Blanket Purchase Agreement attachment entitled "NRCAR clause 2052.209-72" paragraph (e)(2) which states "a contractor receiving proprietary data will treat the information in accordance with restrictions placed on the use of the information." After completion of work, the documents containing proprietary information shall be returned to NRC TM.

c) The above 10 CFR 2.390 § 2.390 PUBLIC INSPECTIONS, EXEMPTIONS, REQUESTS FOR WITHHOLDING document is available in the NRC's Agency's website using the above number provided at: http://www.nrc.gov/reading-rm/doc-collections/cfr/part002/part002-0390.html"

10. License Fee Recovery

All work specified in this SOW is not subject to license fees.

11. ASSUMPTIONS AND UNDERSTANDINGS

It is understood that the scope of the related support activity and the amount of hours to be used shall be agreed upon between the URS Project Manager and the NRC TM before starting the activity if it is needed. The NRC TM shall confirm the request, assistance due date, and estimated level of effort for the specific activity by email to URS with a copy to the NRC Project officer. Support shall not exceed 80 hours.

ATTACHMENTS

- 1. Sample Monthly Status Report
- 2. Quality Assurance Surveillance Plan

Attachment 1

Sample Monthly Status Report for Month Under JCN-......

A. Task Order Identification and Financial Summary Information

Contract Number

JCN Number

Task Order Number

Project Title:

Project Manager

NRC Technical Monitor

NRC Project Manager

XXXXXX

(301) 415-xxxx

Total Award Amount:

Funds Obligated to Date:

Total Costs Incurred This Reporting Period

Total Costs Incurred This Reporting Period

Indirect:

Cumulative Costs to Date:

Percent Expended (Cum Cost/Obligated):

Balance of Obligated Funds Remaining:

Balance of Fund Required for Completion:

Period of Performance:

FY2012	10/11	11/11	12/11	1/12	2/12	3/12	4/12	5/12	6/12	7/12	8/12	9/12	Total
Planned													
Revised								1			<u> </u>		
Plan	_				l			<u> </u>]			
Actual								1					

B. Efforts Completed/Schedule Milestone Information

Subtask	Description	Planned Completion Date	Revised Completion Date	Actual Completion Date
1	XXX	03/30/2012		
2				
			<u> </u>	
·				

C. Work Performed

Work under this task order is XX percent complete.

D. Problem/Resolution

E. Travel for This Period

Name	Start Date	End Date	Destination				

F. Plans for Next Period

G. Staff Hour Summary

Subtask	Staff Assigned	Hours Budgeted	Hours Expend ed	Task Status
1	xxxx			% Completed
	XXXX			
2	xxxx			% complete
	XXXX		0	-

Attachment 2

Quality Assurance Surveillance Plan

Performance requirements will be identified in each individual task order. The table below summarizes the performance requirements, deliverables, acceptable standards, surveillance method, incentives and deductions that maybe applicable to a task order.

Performance Requirement and Deliverables	Standard	Method of Review	Incentives/Deduction
Review Plan	Review plan covers all required tasks and contains all milestones that must be completed for the final SE input input to be accepted by the NRC.	NRC TM will review the plan.	Full Payment for 100% compliance. Items determined to be missing or incorrect will be corrected by
	No spelling or grammatical errors.		contractor. If not incorporated after initial identification by NRC, contractor will add/correct at its own expense.
Provide Draft SE Input	Draft SE Input is in accordance with guidance provided by the NRC, includes all information requested in the SOW with placeholders as necessary, and incorporates all comments from the NRC TM. Thoroughly researched licensing action, regulatory requirements, and regulatory guidance before issuing RAI. No spelling or grammatical errors	NRC TM will review the Draft SE Input.	Full payment for 100% compliance. Items determined to be missing or incorrect will be corrected by contractor. If not incorporated after initial identification by NRC, contractor will add/correct at its own expense.
Provide RAI	RAI will have direct correlation to safety related information and is appropriate for the level of review being conducted. No spelling or grammatical errors	NRC TM will review the RAIs	Items determined to be missing or incorrect will be corrected by the contractor. If not incorporated after initial identification by NRC, contractor will add/correct at its own expense.

Performance Requirement and Deliverables	Standard	Method of Review	Incentives/Deduction
Provide Final	SE Input is in accordance with the	NRC TM	Full payment for 100%
SE Input	review guidance provided by the	will review	compliance.
	NRC, includes all information	the SE	·
	requested in the SOW and	Input.	Items determined to be missing
	incorporates all comments by the		or incorrect will be corrected by
	NRC TM. Technical conclusions		contractor. If not incorporated
	are properly supported.		after initial identification by NRC,
			contractor will add/correct at its
	No spelling or grammatical errors.		own expense.