



UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D.C. 20555-0001

OCT 15 2007

OA0 Corporation
2277 Research Boulevard
Mailstop 4G ATTN: Joyce L. Lambert
Rockville, MD 20850

SUBJECT: TASK ORDER NO.3 ENTITLED "OFFICE OF THE NUCLEAR REACTOR
REGULATION (NRR) SYSTEMS", UNDER DELIVERY ORDER NO. DR-33-07-358

Dear Ms. Lambert:

In accordance with Section C.27 entitled "Task Order Procedures," of the subject delivery order, this letter hereby definitizes Task Order 3. This effort shall be performed in accordance with the enclosed Statement of Work and OA0 Corporation's cost estimate dated, September 18, 2007, which is made a part hereof of this order.

The following individual(s) are considered to be essential to the successful performance of the work hereunder:

Jose (Tony) Gonzalez- Project Manager

The Contractor agrees that such personnel shall not be removed from the effort under the task order without compliance with the Key Personnel Clause (2052.215-70) of the delivery order.

Task Order No. 3 shall be in effect from September 26, 2007, through September 25, 2008, with a total cost ceiling of \$1,433,518.24.

This Task Order No. 3 obligates funds in the amount of \$951,700.00. The obligated amount shall, at no time, exceed the task order cost ceiling. 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 task order. Any work undertaken by the Contractor in excess of the obligated amount specified above is done so at the Contractor's risk.

Your contacts during the course of this task order are:

Technical Matters: Harry Kromer - (301) 415-6817
Mike MacWilliams - 301-415-1877
Gary Young

Contractual Matters: Richard Bright - (301) 415-8086

Information in this record was deleted
in accordance with the Freedom of Information
Act, exemptions 4
FOIA- 2009-2017

CB

*ACCOUNTING AND APPROPRIATION DATA Task Order No. 3 is as follows:

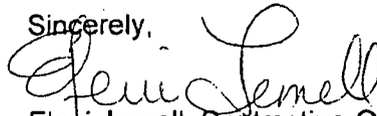
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\$90,000.00
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\$336,700.00
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\$200,000.00
B&R: 720-15-171-160 JC: J3247 BOC: 2574 APPN: 31X0200.720 COM: 200765053
\$75,000.00
B&R: 730-15-111-160 JC: J3223 BOC: 2574 APPN: 31X0200.720 COM: 200765052
\$250,000.00

*ADMINISTRATIVELY TRANSFERRED FUNDS FROM BASE CONTRACT

The issuance of this task order does not amend any terms or conditions of the subject delivery order.

Please indicate your acceptance of this task order by having an official who is authorized to bind your organization, execute three copies of this document in the spaces provided below and return two copies to the Contract Specialist. You should retain the third copy for your records. If you have any questions regarding the subject task order, please contact Richard Bright, Contract Specialist on (301) 415-8086.

Sincerely,



Eleni Jernell, Contracting Officer
Contract Management Branch No. 3
Division of Contracts
Office of Administration

ACCEPTED: *Joyce L. Lambert*

Joyce L. Lambert
NAME

CONTRACTS
TITLE

10/23/2007
DATE

Task Order 3		NRR System		BASE YEAR RATE	BASE YEAR HOURS	BASE YEAR AMOUNT
OFF-SITE						
010	010 Program Manager					
020	020 Project Manager					
030	030 Quality Assurance Manager					
050	050 Principal BPR Specialist					
060	060 Senior BPR Specialist					
070	070 Principal Systems Architect					
080	080 Senior Systems Architect					
090	090 Principal Information Engineer					
100	100 Senior Information Engineer					
110	110 Senior Functional Analyst					
130	130 Systems Analyst 5					
140	140 Systems Analyst 4					
150	150 Systems Analyst 3					
160	160 Systems Analyst 2					
170	170 Systems Analyst 1					
210	210 Computer Programmer 7					
220	220 Computer Programmer 6					
230	230 Computer Programmer 5					
240	240 Computer Programmer 4					
250	250 Computer Programmer 3					
251	251 Computer Programmer 2					
260	260 Support Specialist 6					
270	270 Support Specialist 5					
280	280 Support Specialist 4					
290	290 Support Specialist 3					
310	310 Engineer 5					
320	320 Engineer 4					
350	350 Sr Computer Security Specialist					
360	360 Computer Security Specialist					
370	370 Operations Manager					
430	430 Communications Network Engineer					
520	520 Apps Systems Analysis and Program Manager					
530	530 Apps Systems Analysis and Program Sup					
540	540 Apps Systems Analyst/Programmer - St Spec					
550	550 Apps Systems Analyst/Programmer - Lead					
560	560 Telecommunications/Internetworking Designer					
570	570 Network Planner					
580	580 Network Operations Specialist					
590	590 Telecommunications Engineer - Senior					
600	600 Telecommunications Engineer - Inter					
610	610 Telecommunications Systems Analyst					
620	620 Network Controller					
630	630 Telecommunications Engineer/Analyst					
640	640 Network Control Technician					
650	650 Telecommunications Analyst/Tech-Senior					
700	700 Documentation Specialist					
710	710 Documentation Coordinator					
720	720 Technical Expert - Level 4					
730	730 Technical Expert - Level 3					
740	740 Technical Expert - Level 2					
750	750 Technical Expert - Level 1					
760	760 Information Services Consultant					
ON-SITE						
105	105 Senior Information Engineer Onsite					
265	265 Support Specialist 6 Onsite					
275	275 Support Specialist 5 Onsite					
285	285 Support Specialist 4 Onsite					
525	525 Apps Systems Analysis and Program Manager Onsite					
535	535 Apps Systems Analysis and Program Sup Onsite					
545	545 Apps Systems Analyst/Programmer - St Spec Onsite					
555	555 Apps Systems Analyst/Programmer - Lead Onsite					
715	715 Documentation Coordinator Onsite					
745	745 Technical Expert - Level 2 Onsite					
TOTAL						\$1,433,518.24

(b)(4)

(b)(4)

Task Order 3 Office of Nuclear Reactor Regulation (NRR) Systems

STATEMENT OF WORK
Maintenance and Operational Support
of NRC Application Systems and Environment

Task Order 3 Office of Nuclear Reactor Regulation (NRR) Systems

A. Background

This SOW provides for the general maintenance support necessary for the continued operation of the Reactor Program System (RPS) and other NRR systems.

B. Scope

The Contractor shall provide maintenance for modules and systems listed in the SOW section below to ensure that users have access to application functions as needed.

C. Statement of Work

1. Maintenance

The Contractor shall be responsible for making necessary changes to ensure that identified problems with a system/module are corrected and the system is returned to production in the shortest amount of time possible.

Maintenance Requests:

The NRC TOM/client shall notify the Contractor of system maintenance requests using the Rational ClearQuest change request system, in accordance with the Delivery Order, Statement Of Work, Section C.3, Subsections 3.1 "Maintenance" and 3.2 "Maintenance Change Request Process." The Contractor shall follow the procedures contained in the "OIS Application Change Request System Guide using Rational ClearQuest" to document all maintenance work performed and completed. The Contractor shall attend, as required, occasional meetings with the NRC TOM at the NRC office to discuss significant maintenance issues.

a. Module/System to be Maintained:

System Name	System Number	System Acronym	Software	Platform
Reactor Program System	9709	RPS	*see below	Client Server
Inspection Planning Module	9709-1	RPS/IP	*see below	Client Server

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Office of Nuclear Reactor Regulation (NRR) Systems

System Name	System Number	System Acronym	Software	Platform
Time Resource Inventory Management	9709-2	RPS/TRIM	*see below	Client Server
Inspection Planning Cycle Module	9709-3	RPS/IPC	*see below	Client Server
Inspection Procedure Authority System Module	9709-4	RPS/IPAS	*see below	Client Server
Inspection Report Tracking System Module	9709-5	RPS/IRTS	*see below	Client Server
Item Reporting Module	9709-6	RPS/IR	*see below	Client Server
Security Access Method Module	9709-7	RPS/SAM	*see below	Client Server
Tables Module	9709-8	RPS/TABLES	*see below	Client Server
Reports Module	9709-9	RPS/REPORTS	*see below	Client Server
Performance Measures Module	9709-10	RPS/PM	*see below	Client Server
Reactor Oversight Process Module	9709-11	RPS/ROP	*see below	Client Server
NRC Utilities	9709-12	RPS/NRCUTIL	*see below	Client Server
Safety Issues Management System	9709-13	RPS/SIMS	*see below	Client Server
Construction Inspection Management Information System	9709-14	RPS/CIPIMS	*see below	Client Server
Reactor Operating Events	3594	ROE	*see below	Client Server
Operator Licensing Tracking System	A0048	OLTS	*see below	Client Server
Human Factors Information System	8109	HFIS	*see below	Client Server

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Task Order 3**Office of Nuclear Reactor Regulation (NRR) Systems**

System Name	System Number	System Acronym	Software	Platform
NRR Applications Support	NA	NRR	NA	NA

* software: PowerBuilder, ERWIN, Sybase, RoboHelp, SQL, Java

D. Place of Performance

Most efforts under this task order can be performed at the Contractor site. Access to the NRC facilities shall be provided by the NRC staff, as required, for Contractor personnel during normal working hours for the duration of this SOW.

E. Schedule of Deliverables

Maintenance requests shall be performed within the time negotiated with the NRC TOM for each system release.

F. Expertise/Skills

The Contractor personnel assigned to this task order shall have the following skills:

- (1) working experience with and knowledge of PowerBuilder, version 10.2
- (2) working experience with and knowledge of SYBASE, version 12.1
- (3) working experience with and knowledge of Novell LAN platform
- (4) experience in analysis and design of complex enterprise-wide client server applications
- (5) experience with database management systems technologies, including use of 4GL programming languages (structure and object oriented)

G. Task Order Manager

The manager for this task order is Gary Young, (301) 415-6817.

Task Order 3