AMENDMENT OF SOLICITATION/MODIF	ICATION OF CONTRA	ACT BPA NO	1. CONTRACT ID CODE PAGE 1	
2. AMENDMENTANOD/FICATION NO. MO 1.7	3. EFFECTIVE DATE See block 16c	4. REQUISITION/PURCHAN	· · · · · · · · · · · · · · · · · · ·	
ISSUED BY CODE	3100	7. ADMINISTERED BY (II		
U.S. Nuclear Regulatory Commission Div. of Contracts Attn:Karla Garcia Nail Stop: TWB-01-B10M Washington, DC 20555		U.S. Nuclear Regulatory Commission Div. of Contracts Mail Stop: TWB-01-B10M Washington, DC 20555		
NAME AND ADDRESS OF CONTRACTOR (No., street, county, Siz	ite and ZIP Code)	washington,	(X) BA. AMENDMENT OF SOLICITATION NO.	
•	,	·.		
OAO CORPORATION			96. DATED (SEE ITEM 11)	
Attn: Jeffrey Funk			10A MODIFICATION OF CONTRACT/ORDER NO.	
5290 Shawnee Road			GS35F4524G NRC-DR3307358T027	
Alexandria VA 22312		·	108. DATED (SEE ITEM 13)	
ODE 07480209	FACILITY CODE		X 09-26-2007	
11. THIS ITEN	ONLY APPLIES TO AN	MENDMENTS OF SOI	LICITATIONS	
P	makes reference to the soil C:J4291 BOC:2574 API FS: N/A Obligates: S AICS:541511	citation and this amendm	n eleasy submitted, such change may be made nent, and is received prior to the opening hour	
	LIES ONLY TO MODIFIC	ATIONS OF CONTR	ACTS/ORDERS,	
	THE CONTRACT/ORDE			
O A. THIS CHANGE ORDER IS ISSUED PURSUANT TO (Speci	fy suthority) THE CHANGES SET F	ORTH IN ITEM 14 ARE MADE IN	THE CONTRACT ORDER NO. IN ITEM 10A.	
8. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED. SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF F		CHANGES (such as chan	ges in paying office, appropriation date, etc.)	
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PUR	ISUANT TO AUTHORITY OF:	Option to Extend	Services 52.217-8 (Nov 1999)	
D. OTHER (Specify type of modification and authority)				
. IMPORTANT: Contractor is not, X	is required to sign this docu	ment and return	capies to the issuing office.	
DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by I	JCF section headings, including solicit	rijon/contract subject matter when	re feesible.)	
sk Order 27, NRR Website me purpose of this modification is to Extend Services.	increase the ceilin	g on task order 2	27, and exercise FAR clause 52.217-8 Option	
otal Obligated Amount: \$1,230,833.22 otal Order Ceiling: \$1,716,472.59 (Chariod of Performance: 9/26/2007 - 3/2	inged)			
lease see page two for details.				
copt as provided herein, all terms and conditions of the document refere	noed in Item 9A or 1QA, as heretofore	changed, remains unchanged and	d in full force and effect.	
A MANE AND TITLE OF SIGNER (Type or print) TEFFICHY W. Funk, Con	Las Ma	16A NAME AND TITLE OF Dominique Ma Contracting	alone	
B. CONTRACTOR CON	16C. DATE SIGNED	16B UNITED STATES OF A	MARRICA; NO CO 16C. DATE SIGNED	
(Shipfature/of person authorized to sign)	1/23/12	(84		
NSN 7540-01-152-8070			STANDARD FORM 30 (REV 10-83)	

The purposes of this modification are the following:

- A. To exercise FAR Clause 52.217-8; as a result the contract is revised to reflect the following:
 - 1. Period of Performance
 - a. The period of performance is extended by 2 months to March 25, 2012. Therefore the period of performance is changed to read September 26, 2007 to March 25, 2012.
 - 2. Ceiling Increase
- B. To increase the estimated ceiling from \$1,644,100 by \$72,372.59 to \$1,716,472.59.

This option is being exercised at the labor rates and the ceiling amount in the attached pricing schedule.

All other terms and conditions remain unchanged.

NRR Web site	Option Period 5	Option Period	Option Period 5 (9/26/11-3/25/12)		
Direct Labor Categories	Fixed Hourly Rate		Ceiling Amount		
010 Program Manager	\$		\$		
020 Project Manager	\$ 1		\$		
030 Quality Assurance Manager	\$	•	\$ -		
050 Principal BPR Specialist	\$	-	s -		
060 Senior BPR Specialist	3	-	\$ -		
070 Principal Systems Analyst	\$	-	\$ -		
080 Senior Systems Analyst	\$	•	\$ -		
090 Principal Information Engineer	\$		Š -		
100 Senior Information Engineer	5				
105 Senior Information Engineer Onsite	5	-	\$ -		
110 Senior Functional Analyst	\$		\$ -		
130 Systems Analyst 5	\$	-	\$ -		
140 Systems Analyst 4	\$		\$.		
150 Systems Analyst 3	\$	_	\$ -		
160 Systems Analyst 2	\$	-	\$ -		
170 Systems Analyst 1	\$	•	\$ -		
220 Computer Programmer 6	\$		\$ -		
30 Computer Programmer 5	\$	-	\$ -		
260 Support Specialist 6	\$		\$ -		
265 Support Specialist 6 Onsite	\$		\$ -		
270 Support Specialist 6	\$		\$ -		
275 Support Specialist 5 Onsite	\$		\$ -		
280 Support Specialist 4	\$		\$ -		
310 Engineer 5	\$		\$ -		
350 Senior Security Specialist	\$		\$ -		
360 Computer Security Specialist	3		\$ -		
520 Apps Systems Analysis and Program Manager	\$	<u>-</u>	\$ -		
525 Apps Systems Analysis and Program Manager Onsite	\$	-	\$ -		
530 Apps Systems Analysis and Program Sup	\$		\$ -		
335 Apps Systems Analysis and Program Sup Onsite	\$		\$ -		
540 Apps Systems Analysis and Programmer - St Spec	\$		\$ -		
545 Apps Systems Analyst/Programmer - St Spec Onsite	\$		\$		
550 Apps Systems Analyst/Programmer - Lead	\$		\$ -		
555 Apps Systems Analyst/Programmer - Lead Onsite	\$	-	\$ -		
	\$		\$ -		
580 Network Ops Specialist			1 x		
30 Tele Comm Eng/Analyst	\$		A		
700 Documentation Specialist 710 Documentation Coordinator	\$	-	\$ -		
15 Documentation Coordinator Onsite	5		\$ -		
720 Technical Expert - Level 4	3		\$ -		
730 Technical Expert - Level 4	\$	-	\$ -		
740 Technical Expert - Level 3	\$		\$ -		
	\$	_	1		
745 Technical Expert - Level 2 Onsite	\$	<u> </u>	5 -		
750 Technical Expert - Level 1	\$	-	\$ -		
760 Information Services Consultant TOTAL LABOR	→		\$ 72 372		

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