

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT		1. CONTRACT ID CODE		PAGE 1 of 8	
2. AMENDMENT/MODIFICATION NO. 0003		3. EFFECTIVE DATE April 22, 2004		4. REQUISITION/PURCHASE REQ. # SP0600-04-0706	
5. PROJECT NO. (If applicable) Alaska Environmental		6. ISSUED BY DEFENSE ENERGY SUPPORT CENTER 8725 JOHN J. KINGMAN RD., SUITE 4950 FT. BELVOIR, VA 22060-6222 BUYER/SYMBOL – MONICA FASS/DESC-FPA PHONE - (703) 767-9326 FAX - (703) 767- 9338 Email – Monica.Fass@dla.mil 6.1a		7. ADMINISTERED BY (If other than Item 6) CODE SCO600	
8. NAME AND ADDRESS OF CONTRACTOR (NO., street,city,county,State,and ZIP Code)		9a. AMENDMENT OF SOLICITATION NO. X SP0600-04-R-0044		9b. DATED (SEE ITEM 11) March 25, 2004	
DUNS		FACILITY CODE		10a. MODIFICATION OF CONTRACT/ORDER NO.	
				10b. DATED (SEE ITEM 13)	
<b>11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS</b>					
<p>[xx] The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offers [ ] is extended, [xx] is not extended. Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended, by one of the following methods:</p> <p>(a) By completing Items 8 and 15, and returning <u>1</u> copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. <b>FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER.</b> If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.</p>					
12. ACCOUNTING AND APPROPRIATION DATA (If required) N/A					
<b>13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS, IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.</b>					
A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.					
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(b)					
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:					
D. OTHER (Specify type of modification and authority)					
E. <b>IMPORTANT:</b> Contractor [X] is not, [ ] is required to sign this document and return _____ copies to the issuing office.					
14. <b>DESCRIPTION OF AMENDMENT/MODIFICATION</b> (Organized by UCF section headings, including solicitation/contract subject matter where feasible.) Solicitation SP0600-04-R-0044 is amended to incorporate the following information. A. Clause B35 SERVICES TO BE FURNISHED AND PRICES (ENVIRONMENTAL) (DESC APR 2003) is revised. Offerors should substitute this revised version in its Offeror Submission Package (OSP). (See pages 2-8.) Note: Level unit pricing is required. Period of performance: 3/1/05-2/28/10. B. Clause L201.01 SPECIFIC INSTRUCTIONS FOR PREPARING OFFERS is revised to state that offerors should submit the Technical portion of its proposal on contractor-provided disks or CDs in MS Word/MS Excel format. Adobe Acrobat 6.0 is also acceptable. An original and one copy (paper) of the OSP (Certification Package) with authorized signature are still required. Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.					
15A. NAME AND TITLE OF SIGNER (Type or print)			16A. NAME OF CONTRACTING OFFICER		
15B. NAME OF CONTRACTOR/OFFEROR  BY _____ (Signature of person authorized to sign)		15C. DATE SIGNED	16B. UNITED STATES OF AMERICA  BY _____ (Signature of Contracting Officer)		16C. DATE SIGNED

Contract Line Item  
Number (CLIN)

**LEVEL UNIT PRICING IS  
REQUIRED.**

	Services	Indian	Whittier	Anchorage	Eielson PL
<b>1 Develop a Detailed Work Plan IAW TASK 1 of the SOW</b>					
0001A	Lump Sum Price for Work Plan in Task 1 of the SOW to Include 5 Copies of Work Plan	\$ _____	\$ _____	\$ _____	\$ _____
0001B	Unit Price Per Hour in Excess of those Included in Lump Sum Work Plan	\$ _____	\$ _____	\$ _____	\$ _____
<b>2 Conduct Soil/Gas Survey IAW TASK 2 of the SOW</b>					
0002A	Price Per Unit (10 points/unit) Soil Gas Units - 4 foot depth	\$ _____	\$ _____	\$ _____	\$ _____
0002B	Price Per Unit (10 points/unit) Soil Gas Units - 14 feet depth	\$ _____	\$ _____	\$ _____	\$ _____
0002C	Mobilization Cost for Soil Gas Survey	\$ _____	\$ _____	\$ _____	\$ _____
<b>3 Conduct Geophysical Survey IAW TASK 3 of the SOW</b>					
0003A	Price Per Unit of Geophysical Survey (10,000 linear feet) to Include 5 Copies of a Report of Findings	\$ _____	\$ _____	\$ _____	\$ _____
<b>4 Locate, Install and Sample Boring TASK 4 of the SOW</b>					
0004A	Price per Boring up to 5 feet	\$ _____	\$ _____	\$ _____	\$ _____
0004B	Price per foot of Boring 6 to 20 feet	\$ _____	\$ _____	\$ _____	\$ _____
0004C	Price per foot of Boring 21 to 60 feet	\$ _____	\$ _____	\$ _____	\$ _____
0004D	Price per foot of Boring 61 to 150 feet	\$ _____	\$ _____	\$ _____	\$ _____
0004E	Mobilization Cost for Soil Borings	\$ _____	\$ _____	\$ _____	\$ _____
<b>5 Locate, Install and Sample Monitoring Wells IAW TASK 5 of the SOW</b>					
0005A	Price per 2" Monitoring Well up to 10 feet	\$ _____	\$ _____	\$ _____	\$ _____
0005B	Price per foot of 2" Monitoring Well 11 to 20 feet	\$ _____	\$ _____	\$ _____	\$ _____
0005C	Price per foot of 2" Monitoring Well 21 to 60 feet	\$ _____	\$ _____	\$ _____	\$ _____
0005D	Price per foot of 2" Monitoring Well 61 to 150 feet	\$ _____	\$ _____	\$ _____	\$ _____
0005E	Price per 4" Monitoring Well up to 10 feet	\$ _____	\$ _____	\$ _____	\$ _____
0005F	Price per foot of 4" Monitoring Well 11 to 20 feet	\$ _____	\$ _____	\$ _____	\$ _____

0005G	Price per foot of 4" Monitoring Well 21 to 60 feet	\$ _____	\$ _____	\$ _____	\$ _____
0005H	Price per foot of 4" Monitoring Well 61 to 150 feet	\$ _____	\$ _____	\$ _____	\$ _____
0005I	Price per foot closing 2" Monitoring Well	\$ _____	\$ _____	\$ _____	\$ _____
0005J	Price per foot closing 4" Monitoring Well	\$ _____	\$ _____	\$ _____	\$ _____
0005K	Mobilization Cost for Monitoring Wells	\$ _____	\$ _____	\$ _____	\$ _____

**6 Conduct Direct Push Testing (DPT)  
IAW TASK 6 of the SOW**

0006A	Price per Day of DPT (5 pores/unit)	\$ _____	\$ _____	\$ _____	\$ _____
0006B	Mobilization Cost for DPT Testing	\$ _____	\$ _____	\$ _____	\$ _____

**7 Sample Beach and Ocean Sediment and Shellfish**

0007A	Price per Ocean Sediment Sample	N/A	\$ _____	\$ _____	N/A
0007B	Price per Beach Sediment Sample	N/A	\$ _____	\$ _____	N/A
0007C	Price per Shellfish Sample	N/A	\$ _____	\$ _____	N/A
0007D	Mobilization Costs for Shellfish Sampling	N/A	\$ _____	\$ _____	N/A

**8 Conduct Analytical Testing, Cost Per Test for the Following Procedures:**

0008A	AK 101	\$ _____	\$ _____	\$ _____	\$ _____
0008B	AK 102	\$ _____	\$ _____	\$ _____	\$ _____
0008C	AK 103	\$ _____	\$ _____	\$ _____	\$ _____
0008D	524.4	\$ _____	\$ _____	\$ _____	\$ _____
0008E	6010	\$ _____	\$ _____	\$ _____	\$ _____
0008F	8015	\$ _____	\$ _____	\$ _____	\$ _____
0008G	8021	\$ _____	\$ _____	\$ _____	\$ _____
0008H	8041	\$ _____	\$ _____	\$ _____	\$ _____
0008I	8081	\$ _____	\$ _____	\$ _____	\$ _____
0008J	8121	\$ _____	\$ _____	\$ _____	\$ _____
0008K	8151	\$ _____	\$ _____	\$ _____	\$ _____
0008L	8260	\$ _____	\$ _____	\$ _____	\$ _____
0008M	8270	\$ _____	\$ _____	\$ _____	\$ _____
0008N	8310	\$ _____	\$ _____	\$ _____	\$ _____
0008O	8440	\$ _____	\$ _____	\$ _____	\$ _____
0008P	601	\$ _____	\$ _____	\$ _____	\$ _____
0008Q	602	\$ _____	\$ _____	\$ _____	\$ _____
0008R	604	\$ _____	\$ _____	\$ _____	\$ _____

0008S 608	\$ _____	\$ _____	\$ _____	\$ _____
0008T 610	\$ _____	\$ _____	\$ _____	\$ _____
0008U 612	\$ _____	\$ _____	\$ _____	\$ _____
0008V 624	\$ _____	\$ _____	\$ _____	\$ _____
0008W 625	\$ _____	\$ _____	\$ _____	\$ _____
0008X TCLP Metals	\$ _____	\$ _____	\$ _____	\$ _____
0008Y 9045	\$ _____	\$ _____	\$ _____	\$ _____
0008Z 1010/1020	\$ _____	\$ _____	\$ _____	\$ _____
0008AA Total Coliform	\$ _____	\$ _____	\$ _____	\$ _____
0008AB Nitrate/Nitrite	\$ _____	\$ _____	\$ _____	\$ _____
0008AC Bioassay (Toxicity)	N/A	\$ _____	\$ _____	N/A

**9 Perform Monitoring Well Survey IAW  
TASK 9 of the SOW**

0009A Price per Unit of Well Location Surveying (10 wells/unit)	\$ _____	\$ _____	\$ _____	\$ _____
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**10 Install and Maintain Recovery Well  
IAW TASK 10 of the SOW**

0010A Price per 6" Recovery Wells up to 10 ft (including water table depression and free product recovery pump)	\$ _____	\$ _____	\$ _____	\$ _____
0010B Price per foot of 6" Recovery Well from 11 to 20 feet	\$ _____	\$ _____	\$ _____	\$ _____
0010C Price per foot of 6" Recovery Well from 21 to 60 ft	\$ _____	\$ _____	\$ _____	\$ _____
0010D Price per foot of 6" Recovery Well from 61 to 120 ft	\$ _____	\$ _____	\$ _____	\$ _____
0010E Mobilization Costs for 6" Recovery Well	\$ _____	\$ _____	\$ _____	\$ _____
0010F Monthly price for Operation and Maintenance of 6" Recovery Well	\$ _____	\$ _____	\$ _____	\$ _____
0010G Cost of Installing Water Table Depression and Free Product Recovery Pump System on a 4" Monitoring Well	\$ _____	\$ _____	\$ _____	\$ _____
0010H Mobilization Cost for 4" Recovery Pump System	\$ _____	\$ _____	\$ _____	\$ _____
0010I Monthly Price for Operation and Maintenance of 4" Recovery Well	\$ _____	\$ _____	\$ _____	\$ _____

**11 Install and Maintain Recovery Trench  
System IAW TASK 11 of the SOW**

0011A Lump Sum Price Per Unit of Recovery Trench System, Including Free Product Recovery and Water Table Depression Pump	\$ _____	\$ _____	\$ _____	\$ _____
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0011B	Mobilization Cost for Recovery Trench Construction and Recovery Pump System Installation	\$ _____	\$ _____	\$ _____	\$ _____
0011C	Monthly Cost for Operation and Maintenance of Recovery Trench	\$ _____	\$ _____	\$ _____	\$ _____
<b>12 Conduct Pump Test IAW TASK 12 of the SOW</b>					
0012A	Lump Sum Price to Conduct Pump Test	\$ _____	\$ _____	\$ _____	\$ _____
<b>13 Conduct Remediation Feasibility Studies and/or Pilot Tests IAW TASK 13 of the SOW</b>					
<b>0013A <u>Vapor Extraction System</u></b>					
0013AA	Vapor Extraction System Feasibility Study/Pilot Test	\$ _____	\$ _____	\$ _____	\$ _____
0013AB	Price Per Hour for Development of Vapor Extraction System Documentation	\$ _____	\$ _____	\$ _____	\$ _____
<b>0013B <u>In-Situ Bioremediation System</u></b>					
0013BA	Lump Sum Price for Bioremediation System Feasibility Study	\$ _____	\$ _____	\$ _____	\$ _____
0013BB	Price Per Hour for Development of Bioremediation System Feasibility Documentation	\$ _____	\$ _____	\$ _____	\$ _____
<b>0013C <u>Air Stripper</u></b>					
0013CA	Lump Sum Price for Air Stripper Pilot Test	\$ _____	\$ _____	\$ _____	\$ _____
0013CB	Price Per Hour for Development of Air Stripper Pilot Test Documentation	\$ _____	\$ _____	\$ _____	\$ _____
<b>0013D <u>Liquid Phase Carbon Adsorption System</u></b>					
0013DA	Lump Sum Price for Liquid Phase Carbon Adsorption System	\$ _____	\$ _____	\$ _____	\$ _____
0013DB	Price Per Hour for Development of Liquid Phase Carbon Adsorption System Documentation	\$ _____	\$ _____	\$ _____	\$ _____
<b>0013E <u>Bioventing Pilot Test</u></b>					
0013EA	Lump Sum Price for Bioventing Pilot Test	\$ _____	\$ _____	\$ _____	\$ _____
0013EB	Price Per Hour for Development of Bioventing Pilot Test Documentation	\$ _____	\$ _____	\$ _____	\$ _____

**0013F Air Sparge Pilot Test**

0013FA	Lump Sum Price for Air Sparge Pilot Test	\$ _____	\$ _____	\$ _____	\$ _____
0013FB	Price Per Hour for Development of Air Sparge Pilot Test Documentation	\$ _____	\$ _____	\$ _____	\$ _____

**0013G Steam Injection Bench Scale Test**

0013GA	Lump Sum Price per Steam Injection Bench Scale Test	\$ _____	\$ _____	\$ _____	\$ _____
0013GB	Price Per Hour for Development of Steam Injection Bench Scale Test Documentation	\$ _____	\$ _____	\$ _____	\$ _____

**0013H Bioslurp Pilot Test**

0013HA	Lump Sum Price for Bioslurp Pilot Test	\$ _____	\$ _____	\$ _____	\$ _____
0013HB	Price Per Hour for Development of Bioslurp Pilot Test Documentation	\$ _____	\$ _____	\$ _____	\$ _____

**14 Perform Quantitative Risk Analysis.**

0014A	Lump Sum Price for Report Preparation to Include 5 copies of the Report	\$ _____	\$ _____	\$ _____	\$ _____
0014B	Price Per Hour for Report in Excess of those Included in Lump Sum	\$ _____	\$ _____	\$ _____	\$ _____

**15 Provide Report of Findings IAW Task 15 of the SOW.**

0015A	Lump Sum Price for Report Preparation (30 hour effort) to include 5 copies of report	\$ _____	\$ _____	\$ _____	\$ _____
0015B	Price Per Hour for Report in Excess of those Included in Lump Sum	\$ _____	\$ _____	\$ _____	\$ _____

**16 Miscellaneous Services IAW Task 16 of SOW.**

0016A	Project Manager Price Per Hour	\$ _____	\$ _____	\$ _____	\$ _____
0016B	Engineer I Price Per Hour*	\$ _____	\$ _____	\$ _____	\$ _____
0016C	Engineer II Price Per Hour*	\$ _____	\$ _____	\$ _____	\$ _____
0016D	Engineer III Price Per Hour*	\$ _____	\$ _____	\$ _____	\$ _____
0016E	Engineering Technician Price Per Hour	\$ _____	\$ _____	\$ _____	\$ _____
0016F	Chemist Price Per Hour	\$ _____	\$ _____	\$ _____	\$ _____
0016G	Environmental Scientist I Price Per Hour	\$ _____	\$ _____	\$ _____	\$ _____
0016H	Environmental Scientist II Price Per Hour*	\$ _____	\$ _____	\$ _____	\$ _____

0016I	Environmental Scientist III Price Per Hour*	\$ _____	\$ _____	\$ _____	\$ _____
0016J	Environmental Technician Price Per Hour*	\$ _____	\$ _____	\$ _____	\$ _____
0016K	Geologist I Price Per Hour*	\$ _____	\$ _____	\$ _____	\$ _____
0016L	Geologist II Price Per Hour*	\$ _____	\$ _____	\$ _____	\$ _____
0016M	Geologist III Price Per Hour*	\$ _____	\$ _____	\$ _____	\$ _____
0016N	Hydrogeologist I Price Per Hour*	\$ _____	\$ _____	\$ _____	\$ _____
0016O	Hydrogeologist II Price Per Hour*	\$ _____	\$ _____	\$ _____	\$ _____
0016P	Hydrogeologist III Price Per Hour*	\$ _____	\$ _____	\$ _____	\$ _____
0016Q	Toxicologist I Price Per Hour*	\$ _____	\$ _____	\$ _____	\$ _____
0016R	Toxicologist II Price Per Hour*	\$ _____	\$ _____	\$ _____	\$ _____
0016S	Toxicologist III Price Per Hour*	\$ _____	\$ _____	\$ _____	\$ _____
0016T	Drafter Price Per Hour	\$ _____	\$ _____	\$ _____	\$ _____
0016U	Traffic Control Engineer Price Per Hr	\$ _____	\$ _____	\$ _____	\$ _____
0016V	Cost Accountant Price Per Hour	\$ _____	\$ _____	\$ _____	\$ _____
0016W	Secretary Price Per Hour	\$ _____	\$ _____	\$ _____	\$ _____
0016X	Site Labor Foreman Price Per Hour	\$ _____	\$ _____	\$ _____	\$ _____
0016Y	Remediation System Operator Price Per Hour	\$ _____	\$ _____	\$ _____	\$ _____
0016Z	Heavy Equipment Operator, Price Per Hr	\$ _____	\$ _____	\$ _____	\$ _____
0016AA	Laborer Price Per Hour	\$ _____	\$ _____	\$ _____	\$ _____
0016AB	Drill Rig Operator Price Per Hour	\$ _____	\$ _____	\$ _____	\$ _____
0016AC	Utility Truck Price Per Day	\$ _____	\$ _____	\$ _____	\$ _____
0016AD	O2/Explosimeter Price Per Day	\$ _____	\$ _____	\$ _____	\$ _____
0016AE	Sampling Pump Price Per Day	\$ _____	\$ _____	\$ _____	\$ _____
0016AF	Flame Ionization OCA Price Per Day	\$ _____	\$ _____	\$ _____	\$ _____
0016AG	Air Velocity Meter Price Per Day	\$ _____	\$ _____	\$ _____	\$ _____
0016AH	Field GC Price Per Day	\$ _____	\$ _____	\$ _____	\$ _____
0016AI	Furnish and Fill with soil or water DOT approved 55-gal drum, Price Per Drum	\$ _____	\$ _____	\$ _____	\$ _____
0016AJ	Shipping of Soil and Water Samples for Analytical Testing Price per 25 lb. Shipping Container	\$ _____	\$ _____	\$ _____	\$ _____
0016AK	Disposable Bailers	\$ _____	\$ _____	\$ _____	\$ _____

0016AL	500 CFM Thermal Oxidizer (for 6 months use, including mobilization and demobilization).	\$ _____	\$ _____	\$ _____	\$ _____
0016AM	Tedlar Bags, Price Per Dozen	\$ _____	\$ _____	\$ _____	\$ _____
0016AN	Pickup Truck (1/2 ton) Price per Day	\$ _____	\$ _____	\$ _____	\$ _____
0016AO	1 CY Backhoe Loader Price per Day	\$ _____	\$ _____	\$ _____	\$ _____
0016AP	1 1/2 CY Hydraulic Excavator, Price per Day	\$ _____	\$ _____	\$ _____	\$ _____
0016AQ	Drill Rig, Price Per Day	\$ _____	\$ _____	\$ _____	\$ _____
0016AR	Dewatering Pump (150 GPM) Price per day	\$ _____	\$ _____	\$ _____	\$ _____
0016AS	Air Compressor (7 cfm), Price per Day	\$ _____	\$ _____	\$ _____	\$ _____
0016AT	Generator (4000 watt), Price per Day	\$ _____	\$ _____	\$ _____	\$ _____
0016AU	CAD Equipment Use Charge, Price per Day	\$ _____	\$ _____	\$ _____	\$ _____
0016AV	Photoionization Detector, Price per Day	\$ _____	\$ _____	\$ _____	\$ _____
<b>0017</b>	<b>Markup percentage for OH &amp; Profit**</b>	\$ _____	\$ _____	\$ _____	\$ _____
<b>0018</b>	<b>Lump Sum Price for Background Review</b>	\$ _____	\$ _____	\$ _____	\$ _____

\*Where labor grade classifications are used (i.e. I, II, III), I is the lowest skill level, II is the intermediate level, and III is the highest skill level.

\*\*State as a percentage. CLIN 0017 will be used for Other Direct Costs (ODCs). The negotiated rate will be applied to CLIN 0017 work only. All other CLINs must include any applicable overhead and/or markup.