

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID CODE	PAGE OF PAGES 1 1
2. AMENDMENT/MODIFICATION NO. 0002	3. EFFECTIVE DATE 04 Oct 2004	4. REQUISITION/PURCHASE REQ. NO.	5. PROJECT NO. (If applicable) N/A	
6. ISSUED BY CODE	SP4400	7. ADMINISTERED BY (If other than Item 6) CODE		SP4400
DEFENSE REUTILIZATION & MARKETING SERVICE 74 Washington Avenue North Battle Creek, MI 49017 ATTN: JEFF HISEY / DRMS-PHW PHONE - (269) 961-7489 FAX: (269) 961-7115 EMAIL: jeffrey.hisey@dla.mil				
8. NAME AND ADDRESS OF CONTRACTOR (NO., street,city,county,State,and ZIP Code)		X	9a. AMENDMENT OF SOLICITATION NO. SP4400-04-R-0007	
			9b. DATED (SEE ITEM 11) August 26th, 2004	
			10a. MODIFICATION OF CONTRACT/ORDER NO.	
			10b. DATED (SEE ITEM 13)	
CODE:	FACILITY CODE:			
11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS				
<p><input checked="" type="checkbox"/> The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offers <input type="checkbox"/> is extended, <input checked="" type="checkbox"/> is not extended</p> <p>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. 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. 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)				
13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS, IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.				
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:				
OTHER (Specify type of modification and authority)				
E. IMPORTANT: Contractor <input type="checkbox"/> is not, <input type="checkbox"/> is required to sign this document and return _____ copies to the issuing office.				
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)				
a. The purpose of this amendment is to include CLIN 0872EC, engine starting cylinders, in the solicitation bid schedule. This CLIN is already on the Excel bid schedule. See attached page.				
b. Clause C.82, <u>Universal Waste Disposal in Texas</u> , paragraph (b) is stricken from the solicitation.				
c. The solicitation is not extended.				
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		
		Contracting Officer		
15B. NAME OF CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA	16C. DATE SIGNED	
BY _____ (Signature of person authorized to sign)		BY _____ (Signature of Contracting Officer)		

**BID SCHEDULE 4 - North Texas
18 Month Base Period**

7000-7200 POLYCHLORINATED BIPHENYLS (PCBs) (SEE C.4)					
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
700000	Items (other than transformers and capacitors) ≥500 ppm PCBs	7,000	lb		
700200	Items (other than transformers and capacitors) 50-499 ppm PCBs	2,000	lb		
700400	Items (other than transformers and capacitors) <50 ppm PCBs	3,000	lb		
700600	PCB contaminated electrical equipment 50-499 ppm PCBs	1,500	lb		
701000	Transformers 50-499 ppm PCBs	500	lb		
7014AA	Small Capacitors ≥500 ppm PCBs, ballasts only	500	lb		
703000	Liquid ≥500 ppm PCBs	500	lb		
703100	Liquid 50-499 ppm PCBs	500	lb		
703200	Liquid <50 ppm PCBs	500	lb		
087x COMPRESSED GAS CYLINDER (FLAMMABLE)					
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
087200	Small cylinder (incl lecture bottle, cartridges)	18	ea		
0872EC	Flammable - Small (Engine Starting Cylinders)	2000	ea		
087300	Medium cylinder	2	ea		
087400	Large cylinder	20	ea		
9100-9199 IGNITABLE WASTES					
[40CFR261.21] D001					
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
910100	Small containers [C.36]	8,000	lb		
9101UW	Small containers of Texas Universal Waste [C.82]	10,000	lb		
910200	Containerized liquids/multi-phase	8,000	lb		
9102CD	Containerized liquids/multi-phase, CDE Kits [C.69]	10,000	lb		
9102UW	Containerized liquids/multi-phase of Texas UW, [C.82]	4,000	lb		
910400	Containerized solids	4,500	lb		
9104UW	Containerized solids of Texas UW [C.82]	5,000	lb		
910500	Aerosols	2,000	lb		
9105UW	Aerosols of Texas UW [C.82]	1,000	lb		
9200-9299 CORROSIVE WASTES					
[40 CFR 261.22] D002					
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
920100	Small containers [C.36]	2,500	lb		
920200	Containerized liquids/multi-Phase	11,000	lb		
920400	Containerized solids	1,000	lb		

**BID SCHEDULE 4 - North Texas
18 Month 1st Option**

7000-7200 POLYCHLORINATED BIPHENYLS (PCBs) (SEE C.4)					
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
700000	Items (other than transformers and capacitors) ≥500 ppm PCBs	7,000	lb		
700200	Items (other than transformers and capacitors) 50-499 ppm PCBs	2,000	lb		
700400	Items (other than transformers and capacitors) <50 ppm PCBs	3,000	lb		
700600	PCB contaminated electrical equipment 50-499 ppm PCBs	1,500	lb		
701000	Transformers 50-499 ppm PCBs	500	lb		
7014AA	Small Capacitors ≥500 ppm PCBs, ballasts only	500	lb		
703000	Liquid ≥500 ppm PCBs	500	lb		
703100	Liquid 50-499 ppm PCBs	500	lb		
703200	Liquid <50 ppm PCBs	500	lb		
087x COMPRESSED GAS CYLINDER (FLAMMABLE)					
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
087200	Small cylinder (incl lecture bottle, cartridges)	18	ea		
0872EC	Flammable - Small (Engine Starting Cylinders)	2000	ea		
087300	Medium cylinder	2	ea		
087400	Large cylinder	20	ea		
9100-9199 IGNITABLE WASTES [40CFR261.21] D001					
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
910100	Small containers [C.36]	8,000	lb		
9101UW	Small containers of Texas Universal Waste [C.82]	10,000	lb		
910200	Containerized liquids/multi-phase	8,000	lb		
9102CD	Containerized liquids/multi-phase, CDE Kits [C.69]	10,000	lb		
9102UW	Containerized liquids/multi-phase of Texas UW, [C.82]	4,000	lb		
910400	Containerized solids	4,500	lb		
9104UW	Containerized solids of Texas UW [C.82]	5,000	lb		
910500	Aerosols	2,000	lb		
9105UW	Aerosols of Texas UW [C.82]	1,000	lb		
9200-9299 CORROSIVE WASTES [40 CFR 261.22] D002					
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
920100	Small containers [C.36]	2,500	lb		
920200	Containerized liquids/multi-Phase	11,000	lb		
920400	Containerized solids	1,000	lb		

**BID SCHEDULE 4 - North Texas
18 Month 2nd Option**

7000-7200 POLYCHLORINATED BIPHENYLS (PCBs) (SEE C.4)					
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
700000	Items (other than transformers and capacitors) ≥500 ppm PCBs	7,000	lb		
700200	Items (other than transformers and capacitors) 50-499 ppm PCBs	2,000	lb		
700400	Items (other than transformers and capacitors) <50 ppm PCBs	3,000	lb		
700600	PCB contaminated electrical equipment 50-499 ppm PCBs	1,500	lb		
701000	Transformers 50-499 ppm PCBs	500	lb		
7014AA	Small Capacitors ≥500 ppm PCBs, ballasts only	500	lb		
703000	Liquid ≥500 ppm PCBs	500	lb		
703100	Liquid 50-499 ppm PCBs	500	lb		
703200	Liquid <50 ppm PCBs	500	lb		
087x COMPRESSED GAS CYLINDER (FLAMMABLE)					
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
087200	Small cylinder (incl lecture bottle, cartridges)	18	ea		
0872EC	Flammable - Small (Engine Starting Cylinders)	2000	ea		
087300	Medium cylinder	2	ea		
087400	Large cylinder	20	ea		
9100-9199 IGNITABLE WASTES [40CFR261.21] D001					
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
910100	Small containers [C.36]	8,000	lb		
9101UW	Small containers of Texas Universal Waste [C.82]	10,000	lb		
910200	Containerized liquids/multi-phase	8,000	lb		
9102CD	Containerized liquids/multi-phase, CDE Kits [C.69]	10,000	lb		
9102UW	Containerized liquids/multi-phase of Texas UW, [C.82]	4,000	lb		
910400	Containerized solids	4,500	lb		
9104UW	Containerized solids of Texas UW [C.82]	5,000	lb		
910500	Aerosols	2,000	lb		
9105UW	Aerosols of Texas UW [C.82]	1,000	lb		
9200-9299 CORROSIVE WASTES [40 CFR 261.22] D002					
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
920100	Small containers [C.36]	2,500	lb		
920200	Containerized liquids/multi-Phase	11,000	lb		
920400	Containerized solids	1,000	lb		

d) Receiving, identifying, sorting and processing latex and enamel paint and paint cans, and thinners for recycling.

e) Adding other containers that have previously contained regulated materials (i.e., bleaches, household cleaning materials, acids, and bases) to the recycle effort by ensuring that these containers have been completely drained and contain no residue.

f) Identifying, segregating, and accumulating partially used absorbents for reuse on spill response efforts.

g) Receiving and identifying by type dry NiCAD batteries for recharging and reissue.

C.82 UNIVERSAL WASTE DISPOSAL IN TEXAS CLINs 9101UW, 9102UW, 9104UW, 9105UW, 9800UB, 9800UC, 9800UG, 9800UL, 9800UN, 9800UT, 9800UU

a. When any of the CLINs listed above are ordered, the UW must be shipped to an authorized facility within the state of Texas. If the contractor is presented with a situation that involves a waste stream that can not be shipped to any Texas facility, the contractor must present written documentation from the facility specifically noting the rationale.

b. Texas Administrative Code must be followed for all UW items. For example, 30 TAC Chapter 335.261 addresses the Universal Waste Rule and 335.262 defines Standards for Management of Paint and Paint related waste.

C.83 NUCLEAR BIOLOGICAL CHEMICAL (NBC) EQUIPMENT - 9907NB

a. This waste consists of Nuclear Biological Chemical (NBC) equipment, to include but not limited to, suits, boots, gloves, and gas masks. This NBC equipment carries an "E" DEMIL code, and a FOR OFFICIAL USE ONLY STATUS. This status requires that strict accountability and control be maintained by the Government as well as the contractor.

C.83.1 - The contractor shall be required to destroy all NBC equipment by direct incineration.

C.83.1.1 - The contractor shall use only those TSDFs that are fenced and meet all the security requirements of 40 CFR 264.14.