

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID CODE J	PAGE OF PAGES 1 14
2. AMENDMENT/MODIFICATION NO. 0001	3. EFFECTIVE DATE 31-Jan-2008	4. REQUISITION/PURCHASE REQ. NO. W90BT480080001		5. PROJECT NO.(If applicable)
6. ISSUED BY REGIONAL CONTRACTING OFFICE, BAVARIA U.S. ARMY CONTRACTING AGENCY, USACCE LAGER, GEBAEUDE 244 92655 GRAFENWOEHR GERMANY	CODE W912PB	7. ADMINISTERED BY (If other than item 6) See Item 6		
8. NAME AND ADDRESS OF CONTRACTOR (No., Street, County, State and Zip Code)		X	9A. AMENDMENT OF SOLICITATION NO. W912PB-08-T-4006	
		X	9B. DATED (SEE ITEM 11) 29-Jan-2008	
			10A. MOD. OF CONTRACT/ORDER NO.	
			10B. DATED (SEE ITEM 13)	
CODE	FACILITY CODE			
11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS				
<input checked="" type="checkbox"/> The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offer <input type="checkbox"/> is extended, <input checked="" type="checkbox"/> is not extended. Offer 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: (a) By completing Items 8 and 15, and returning _____ 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.				
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:				
D. 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.) Additional Information for CLIN and ELINs				
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 AND TITLE OF CONTRACTING OFFICER (Type or print)		
		TEL: _____ EMAIL: _____		
15B. CONTRACTOR/OFFEROR _____ (Signature of person authorized to sign)	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA BY _____ (Signature of Contracting Officer)	16C. DATE SIGNED 31-Jan-2008	

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

SUMMARY OF CHANGES

SECTION SF 1449 - CONTINUATION SHEET

SUPPLIES OR SERVICES AND PRICES

CLIN 0001

The CLIN extended description has changed from Facility Management Equipment and service for MK Airbase consisting of ELINs A001 thru A016 and all sub ELINs contained in the Exhibit 1 (Base Year Tab)Price Schedule:Prices for the Basic Year must be inserted in Exhibit A (Base Year Tab) Exhibit Line Item Numbers (ELINs) A001 thru A016, to include all sub ELINS in the spaces provided on the spreadsheets. Amounts may be entered in either Euro or US Dollar. The ELINs include all types of work that may be performed.

To

Facility Management Equipment and service for MK Airbase and Babadag Training ARE consisting of ELINs and all sub ELINs contained in the Exhibit 1 (Base Year Tab)Price Schedule:Prices for the Basic Year must be inserted in Exhibit A (Base Year Tab) Exhibit Line Item Numbers (ELINs) A001 thru A018, to include all sub ELINS in the spaces provided on the spreadsheets. Amounts may be entered in either Euro or US Dollar. The ELINs include all types of work that may be performed..

CLIN 0002

The CLIN extended description has changed from Facility Management Equipment and service for MK Airbase consisting of ELINs B001 thru B016 and all sub ELINs contained in the Exhibit 1 (Base Year Tab)Price Schedule:Prices for the Basic Year must be inserted in Exhibit A (Base Year Tab) Exhibit Line Item Numbers (ELINs) B001 thru B016, to include all sub ELINS in the spaces provided on the spreadsheets. Amounts may be entered in either Euro or US Dollar. The ELINs include all types of work that may be performed.

to

Facility Management Equipment and service for MK Airbase and Babadag Training ARE consisting of ELINs and all sub ELINs contained in the Exhibit 1 (Option Year Tab)Price Schedule:Prices for the Basic Year must be inserted in Exhibit A (Base Year Tab) Exhibit Line Item Numbers (ELINs) A001 thru A018, to include all sub ELINS in the spaces provided on the spreadsheets. Amounts may be entered in either Euro or US Dollar. The ELINs include all types of work that may be performed..

The following have been modified:

GENERAL INFORMATION
GENERAL INFORMATION

1. REQUIRED SERVICES

- a. This contract provides facility maintenance and repair for military facilities used by US forces at Mihail Kogalniceanu Airbase, Constanta County, Romania and Babadag Training Area, Tulcea

County, Romania. The work includes minor facility repairs involving metal work and carpentry; doors, locks and windows; plumbing and electrical repairs.

- b. The facilities are of 4 major types:
 - i. Prefabricated metal buildings (make ATCO and LARUS)
 - ii. , Office and living containers. There are two types of containers:
 - 1. Approximately 150 of 8' x 20' office and living containers, various makes (majority CORIMEC Italia and CTX Austria)
 - 2. Approximately 78 of 10' x 20' containers, make LARUS. Currently 36 of these containers have operational integrated ablution units (sink, shower, toilet) All containers have one door. Almost all containers have one window.
 - iii. Ablution unit. Ablution units consist of 8 container shower/sink/toilet units. Each container unit has 3 toilets, 3 showers, and up to four sinks with faucets.
 - iv. Fixed buildings. There are approximately 10 fixed buildings, constructed by the Romanian Air Force. Buildings are between 50 and 30 years old. Fixed buildings include toilets/shower/sinks, approximately 48/20/40.

2. CONTRACT PERIOD

- a. BASIC YEAR: 03 March 2008 thru 02 March 2009
CLIN 0001
- b. OPTION YEAR: 03 March 2009 thru 02 March 2010
CLIN 0002

3. TYPE OF CONTRACT

- a. The contract resulting from this Solicitation will be an Indefinite Delivery-Indefinite Quantity (IDIQ) contract.
- b. The Maximum Annual Value of this contract is \$100,000.00.
- c. The Minimum guaranteed amount for each contract period is \$20,000.00.
- d. The stated quantities of each line item in Exhibits A and B are estimates only and may not reach those indicated. These quantities shall not constitute a basis for claim or price increase during the period of this contract. Payment will only be made for quantities actually ordered and delivered.

4. NOTICE TO OFFERORS

- a. When work is executed under this contract at worksites where other contractors are performing, the work execution between the contractors will be coordinated by the Contracting Officers representatives (COR).

PERFORMANCE WORK STATEMENT

Facilities Maintenance Statement of Work

1. General Description. This contract provides facility maintenance and repair for military facilities used by US forces at Mihail Kogalniceanu Airbase, Constanta County, Romania and Babadag Training Area, Tulcea County, Romania. The work includes minor facility repairs involving metal work and carpentry; doors, locks and windows; plumbing and electrical repairs. Contractor shall be responsible for cleaning of all jobsites following completion of work.
 - 1.1. The facilities are of 4 major types:
 - 1.1.1. Prefabricated metal buildings (make ATCO and LARUS)
 - 1.1.2. Office and living containers. There are two types of containers:
 - 1.1.2.1.1. Approximately 150 of 8' x 20' office and living containers, various makes (majority CORIMEC Italia and CTX Austria)
 - 1.1.2.1.2. Approximately 78 of 10' x 20' containers, make LARUS. Currently 36 of these containers have operational integrated ablution units (sink, shower, toilet) All containers have one door. Almost all containers have one window.
 - 1.1.3. Ablution unit. Ablution units consist of 8 container shower/sink/toilet units. Each container unit has 3 toilets, 3 showers, and up to four sinks with faucets.
 - 1.1.4. Fixed buildings. There are approximately 10 fixed buildings, constructed by the Romanian Air Force. Buildings are between 50 and 30 years old. Fixed buildings include toilets/shower/sinks, approximately 48/20/40.
2. ELIN and Sub ELIN descriptions:
 - 2.1. ELIN A001 Door and window work: Remove and replace door hinges. The contractor shall remove and replace broken door hinges on the following facilities. Work may involve welding of metal plates or carpentry to secure the hinges to the door or frame. Required performance period for each ELIN in this section is no more than 48 hours, no more than 5 of these ELINs will be ordered per day. Example photos of door hinges are provided. These represent most, but not all types of door hinges.
 - 2.1.1. ELIN A001AA - Hinge: Prefabricated metal buildings
 - 2.1.2. ELIN A001AB - Hinge: Office and living containers
 - 2.1.3. ELIN A001AC - Hinge: Ablution Units
 - 2.1.4. ELIN A001AD - Hinge: Fixed Buildings (Metal)
 - 2.1.5. ELIN A001AE - Hinge: Fixed Buildings (Wood)
 - 2.2. ELIN A002 Remove and replace door lock hardware including handles. The contractor shall remove and replace door locks and hardware as indicated below. Door hardware replacement will include handle replacement of both handles. Photos provided are examples and may not constitute all types of door hardware. All locks will include 3 keys, with at least two manufactured with the lockset. See Appendix 3, Door Hardware Section. Required performance period for each ELIN in this section is no more than 48 hours, no more than 5 of these ELINs will be ordered per day.
 - 2.2.1. ELIN A002AA - Remove and replace cylinder locks. (Unlocked) Lock may be keyed on both sides, or with a key on one side and a turn handle on the other. Lock installed will be at COR discretion.

- 2.2.2. ELIN A002AB - Drill out and remove secured cylinder lock. Remove and replace cylinder lock. Lock may be keyed on both sides, or with a key on one side and a turn handle on the other. Lock type (length and Keying) installed will be at COR discretion. Lock sizes vary from 76mm to 92mm.
- 2.2.3. ELIN A002AC - Remove and replace Type 1 container door hardware (metal doors)
- 2.2.4. ELIN A002AD - Remove and replace Type 2 container door hardware (metal doors)
- 2.2.5. ELIN A002AE - Remove and replace unspecified door hardware (metal doors)
- 2.2.6. ELIN A002AF - Remove and replace unspecified door hardware (wooden doors)
- 2.2.7. ELIN A002AG - Remove and replace panic door hardware (metal doors)
- 2.2.8. ELIN A002AH - Copy a key and return within 4 working Hours.
- 2.2.9. ELIN A002AI - Install metal plate (1 mm thick galvanized steel or 2 cm aluminum) around handle to reinforce door.
- 2.3. ELIN A003 The contractor shall remove and replace doors as indicated below. Photos provided are examples and may not constitute all types of door. This CLIN includes reuse of original door locks and hardware. See Attachment # 3, Door Hardware Section. Required performance period for each ELIN in this section is no more than 5 working days, no more than 5 ELINs from this sections will be ordered per day.
- 2.3.1. ELIN A003AA - Remove and Replace Prefabricated metal buildings Doors
- 2.3.2. ELIN A003AB - Remove and Replace Office and living containers Doors
- 2.3.3. ELIN A003AC - Remove and Replace Ablution Units Doors
- 2.3.4. ELIN A003AD - Remove and Replace Fixed Buildings (Metal) Doors
- 2.3.5. ELIN A003AE - Remove and Replace Fixed Buildings (Wood) Doors
- 2.3.6. ELIN A003AF - Remove and Replace Prefabricated Metal buildings door to include frame
- 2.3.7. ELIN A003AG - Remove and Replace Office and Living Containers door to include frame
- 2.3.8. ELIN A003AH - Remove and Replace Ablution Unit door to include frame
- 2.3.9. ELIN A003AI - Remove and Replace Fixed buildings (Metal) door to include frame
- 2.3.10. ELIN A003AJ - Remove and Replace Fixed buildings (Wood) door to include frame
- 2.4. ELIN A004 The contractor shall remove and replace broken windows and hardware as indicated below. Photos provided are examples and may not constitute all types of windows. Required performance period for ELIN A04AA – A004AE is no more than 8 hours. No more than five of these tasks will be ordered per day. Required performance period ELIN A004AF – A004AJ in this section is no more than 48 hours, plus window/material delivery.
- 2.4.1. ELIN A004AA - Remove and replace broken insulated glass pane, metal/PVC frame, up one square meter glass

- 2.4.2. ELIN A004AB - Remove and replace broken insulated glass pane, metal/PVC frame, up to two square meter glass
- 2.4.3. ELIN A004AC - Remove and replace broken single pane glass, wooden frame, up to one square meter glass
- 2.4.4. ELIN A004AD - Remove broken single pane glass, wooden frame, and install insulated plexiglass (1 cm)
- 2.4.5. ELIN A004AE - Remove and replace window blind (container only)
- 2.4.6. ELIN A004AF - Remove and replace container aluminum or PVC frame window (900 x 1200 sm) and replace with new PVC frame window.
- 2.4.7. ELIN A004AG - Remove and replace aluminum frame window (includes frame) in masonry building up 1000mm x 1000mm
- 2.4.8. ELIN A004AH - Remove and replace aluminum frame window (includes frame) in masonry building up to 2000mm x 2000mm
- 2.4.9. ELIN A004AI - Remove and replace aluminum frame window (includes frame) in masonry building up to 3000mm x 3000m
- 2.4.10. ELIN A004AJ - UFC 1-040-01 compliant window glazing for installed one meter windows.
- 2.4.11. ELIN A004AK - UFC 1-040-01 compliant window glazing for installed two meter windows.
- UFC compliant includes 6-mm (1/4-in) nominal laminated glass for any single pane exterior windows or skylights. The 6-mm (1/4-in) laminated glass consists of two nominal 3-mm (1/8-in) annealed glass panes bonded together with a minimum of a 0.75-mm (0.030-inch) polyvinyl-butryral (PVB) interlayer. For insulating glass units (IGU), use 6 mm (1/4 inch) laminated glass for the inboard pane as a minimum.
- 2.4.12. ELIN A004AL - Remove and replace container window shutter (rolladen type). Includes only plastic shutter sections and roller.
- 2.4.13. ELIN A004AM - Remove and replace container window shutter (rolladen type) strap and coil spring mechanism.
- 2.5. ELIN A005 Ablution Unit Work: This CLIN includes repairs inside of ablution unit containers and fixed buildings. Photos provided are examples and may not constitute all types of plumbing fixtures. See Appendix 3, Plumbing Section. Required performance period ELIN A005AA – ELIN A005AP and ELIN A005AZ – ELIN A005BE in this section is no more than 8 hours. No more than five of these tasks will be required per day. ELIN's A005AQ – A005AY will have a performance period determined at the time of task order award based on length of line ordered.
- 2.5.1. ELIN A005AA - Remove and replace toilets seats. Replacement toilet seats must have metal hinges and hard plastic seats with covers. Toilet seats will be white in color. Toilet seats will be approved by the COR prior to installation.
- 2.5.2. ELIN A005AB - Remove and replace sink faucet, Type 1, includes all gaskets and fittings.
- 2.5.3. ELIN A005AC - Remove and replace sink faucet, Type 2, includes all gaskets and fittings.

- 2.5.4. ELIN A005AD - Remove and replace sink faucet, Type 3, includes all gaskets and fittings.
- 2.5.5. ELIN A005AE - Remove and replace sink faucet, unspecified type, includes all gaskets and fittings.
- 2.5.6. ELIN A005AF - Remove and replace shower faucet, Type 1, includes all gaskets and fittings.
- 2.5.7. ELIN A005AG - Remove and replace shower faucet, Type 2, includes all gaskets and fittings.
- 2.5.8. ELIN A005AH - Remove and replace shower faucet, Type 3, includes all gaskets and fittings.
- 2.5.9. ELIN A005AI - Remove and replace shower faucet, unspecified type, includes all gaskets and fittings.
- 2.5.10. ELIN A005AJ - Remove and replace shower head
- 2.5.11. ELIN A005AK - Remove and replace ceramic toilet bowl (rear drain). Includes new wax seal.
- 2.5.12. ELIN A005AL - Remove and replace ceramic bowl (bottom drain). Includes new wax seal
- 2.5.13. ELIN A005AM - Remove and replace toilet wax seal
- 2.5.14. ELIN A005AN - Remove and replace toilet tank and tank hardware, to include all connections. Toilet tank hardware shall be equipped with a single flush button and a variable internal float shut off. Includes all gaskets and fittings. Tank and hardware will be approved by the COR prior to installation. Toilet tank will be white in color.
- 2.5.15. ELIN A005AO - Remove and replace ventilation fan. See Attachment 3, Electrical Section.
- 2.5.16. ELIN A005AP - Flush/clean out sewer connection piping. This CLIN is for hand auger or pressurized cleanout required in the event that a clogged drain cannot be cleaned out with a drain snake.
- 2.5.17. ELIN A005AQ - Remove and replace section (1 linear meter) of aboveground sewer connection piping. Piping is PVC, 110 diameter, 3 mm thickness.
- 2.5.18. ELIN A005AR - Remove and replace section (1 linear meter) of aboveground sewer connection piping. Piping is PVC, 125 diameter, 3.2 mm thickness.
- 2.5.19. ELIN A005AS - Remove and replace section (1 linear meter) of aboveground sewer connection piping. Piping is PVC, 160 diameter, 3.2 mm thickness.
- 2.5.20. ELIN A005AT - Remove and replace section (1 linear meter) of aboveground sewer connection piping. Piping is PVC, 200 diameter, 4.9 mm thickness.
- 2.5.21. ELIN A005AU - Remove and replace section (1 linear meter) of buried sewer connection piping. Piping is PVC, 10 diameter, 3 mm thickness. Includes backfill, compaction and grass seeding.
- 2.5.22. ELIN A005AV - Remove and replace section (1 linear meter) of buried sewer connection piping. Piping is PVC, 125 diameter, 3.2 mm thickness. Includes backfill, compaction and grass seeding.
- 2.5.23. ELIN A005AW - Remove and replace section (1 linear meter) of buried sewer connection piping. Piping is PVC, 160 diameter, 3.2 mm thickness. Includes backfill, compaction and grass seeding.
- 2.5.24. ELIN A005AX - Remove and replace section (1 linear meter) of buried sewer connection piping. Piping is PVC, 200 diameter, 4.9 mm thickness. Includes backfill, compaction and grass seeding.

- 2.5.25. ELIN A005AY - Perform hot water heater maintenance on ablution hot water heaters up to 500 liters in capacity. Includes draining of the unit, disconnecting electrical components, removal of heating element, cleaning of heating element of calcium buildup, reinstallation, and reconnection.
- 2.5.26. ELIN A005AZ - Remove and replace various gaskets in faucets and toilets.
- 2.5.27. ELIN A005BA - Remove and replace broken toilet paper holder. Wall material may be ceramic tile over brick, aluminum/stainless steel or wood.
- 2.5.28. ELIN A0005BB - Remove and replace clothes hook. Existing clothes hooks are both plastic and metal. Replacement clothes hooks shall be hardened plastic (hook 1 cm diameter) and mounted with adhesive backing.
- 2.5.29. ELIN A005BC - Remove and replace ceramic urinal bowl
- 2.5.30. ELIN A005BD - Remove and replace urinal flush valve. Valve shall be properly secured and level.
- 2.5.31. ELIN A005BE - Apply silicon sealant around shower stall (approximately 1200mm x 1200mm) Silicon sealant shall be universal, waterproof, anti-fungus, UV resistant, and permanently elastic; and suitable for sanitary and construction applications.
- 2.6. ELIN A006 Container structure: This CLIN includes wood and metal work required to make small repairs to living, office, and ablution unit containers. Attachment #2, general specification for containers (make LARUS) is provided as a reference. Existing container structural materials may not be identical to Attachment # 2. Required performance period for each ELIN in this section is no more than 1 working day. No more than 4 of these tasks will be required per day. Task includes any required movement of furniture (single beds and wardrobes) required to accomplish the task.
- 2.6.1. ELIN A006AA - Remove and replace wall section (8' x 4'). Existing wall panels are similar to the specification provided in Attachment # 2. New wall sections shall be as specified in Attachment # 2, with painted chip board interior.
- 2.6.2. ELIN A006AB - Remove and replace floor section (8' - 10' wide and x 4' long). Existing floor panels are similar to the specification provided in Attachment # 2. New wall sections shall be as specified in Attachment # 2, with PVC flooring.
- 2.6.3. ELIN A006AC - Install locking hasp for wooden or metal door. Door hasps shall be rugged galvanized steel, and will be approved by the COR prior to installation.
- 2.6.4. ELIN A006AD - Install locking hasp on wooden furniture (wall or foot locker)
- 2.6.5. ELIN A006AE - Clean out roof drains and dispose of drain debris. Includes inspection of roof for holes or damage. Holes or damage shall be reported to the COR.
- 2.6.6. ELIN A006AF - Contractor shall seal small holes or joints in container roof sections with silicon. Silicon sealant shall be universal, waterproof, anti-fungus, UV resistant, and permanently elastic; and suitable for sanitary and construction applications
- 2.6.7. ELIN A006AG - Contractor shall apply silicon sealant to a window or door frame. Silicon sealant shall be universal, waterproof, anti-fungus, UV resistant, and permanently elastic; and suitable for sanitary and construction applications

- 2.7. ELIN A007 Electrical Work: See Attachment #3, Eletrical Section. Required performance period for each ELIN in this section is no more than 48 hours, no more than 5 of these ELINs will be ordered per day.
- 2.7.1. ELIN A007AA - Remove and replace 220V Light Switch (16 amp). Light switch may be wall or flush mounted. Light shall meet European electrical codes.
 - 2.7.2. ELIN A007AB - Remove and replace 220V Schuko type electrical outlet, single. Outlet may be wall or flush mounted. Outlet shall meet European electrical codes.
 - 2.7.3. ELIN A007AC - Remove and replace 220V Schuko type electrical double, single. Outlet may be wall or flush mounted. Outlet shall meet European electrical codes.
 - 2.7.4. ELIN A007AD - Remove and replace circuit breaker 10 amp
 - 2.7.5. ELIN A007AE - Remove and replace circuit breaker 16 amp\
 - 2.7.6. ELIN A007AF - Remove and replace circuit breaker 30 amp
 - 2.7.7. ELIN A007AG - Remove and replace ground fault circuit interrupt breaker 10 mA
 - 2.7.8. ELIN A007AH - Remove and replace ground fault circuit interrupt breaker 30 mA
 - 2.7.9. ELIN A007AI - Remove and replace fluoresecent light fixture, dual bulb, 36W, 60 cm
 - 2.7.10. ELIN A007AJ - Remove and replace fluoresecent light fixture, single bulb, 36W, 60 cm
 - 2.7.11. ELIN A007AK - Remove and replace fluoresecent light fixture, dual bulb, 36W, 120 cm
 - 2.7.12. ELIN A007AL - Remove and replace fluoresecent light fixture, single bulb, 36W, 120 cm
 - 2.7.13. ELIN A007AM - Remove and replace fluoresecent light starter
 - 2.7.14. ELIN A007AN - Remove and replace flourescent light starter for elevated lights (up to 6m height)
 - 2.7.15. ELIN A007AO - Remove and replace fluoresecent light fixture, dual bulb, 36W, 60 cm for elevated lights (up to 6m height)
 - 2.7.16. ELIN A007AP - Remove and replace 36W 60cm single bulb, elevated lights.
 - 2.7.17. ELIN A007AQ - Install 16 amp single phase grounded circuit cable, surface mounted. Includes mounting of Panduit and required wall penetrations. U/M Linear Meter.
 - 2.7.18. ELIN A007AR – Remove and Replace interior lightbulbs type COPA I, IP20, Type 1/250 at a height above four (4) meters.
- 2.8. ELIN A008 Carpentry and Miscellaneous Work. Required performance period for each ELIN in this section is no more than 48 hours, no more than 5 of these ELINs will be ordered per day.
- 2.8.1. ELIN A008AA - Chip and remove plaster, interior. Replace plaster. Includes painting to match existing wall color. Expected area ordered will be 10 m2 per task order.
 - 2.8.2. ELIN A008AB - Chip and remove plaster, exterior. Replace plaster. Includes painting to match existing wall color. Expected area ordered will be 10 m2 per task order.

- 2.8.3. ELIN A008AC - Provide exterior sign (adhesive backed plastic paper mounted on 5mm Plexiglas). Sign is 60cm x 100cm.
- 2.8.4. ELIN A008AD - Provide wooden signs. Signs will be made of 1 cm thick plywood, painted white, with block lettering (stencil) up to 20 cm high in black only. Sign is 1.5m x 2.5m.
- 2.8.5. ELIN A008AE - Provide exterior sign (adhesive backed plastic paper mounted on 5mm Plexiglas) Mount signs on wooden stakes (2" x 4"). Sign is 1.5m x 2.5m
- 2.8.6. ELIN A008AF - Provide exterior sign (adhesive backed plastic paper mounted on 5mm Plexiglas). Sign is up to 1.5m x 2.5m. Mount signs on metal pole. Install metal pole with concrete foundation, 50 cm deep.
- 2.8.7. ELIN A008AG - Provide exterior sign (adhesive backed plastic paper mounted on 5mm Plexiglas) Mount signs on building or structure.
- 2.8.8. ELIN A008AH - Remove and replace battery operated smoke detector. Includes long-life (5 year) 9 volt battery.
- 2.8.9. ELIN A008AI - Remove and replace column radiator, cast iron, connected depth up to 220mm, up to 20 elements, hub spacing up to 500 mm. Includes all drainage of water, valves and associated hardware.
- 2.8.10. ELIN A008AJ - Remove and replace column radiator, cast iron, connected depth up to 220mm, up to 20 elements, hub spacing 500 to 900 mm. Includes all drainage of water, valves and associated hardware.
- 2.8.11. ELIN A008AK - Remove and replace column radiator, cast iron, connected depth up to 220mm, 21 to 40 elements, hub spacing up to 500 mm. Includes all drainage of water, valves and associated hardware.
- 2.8.12. ELIN A008AL - Remove and replace column radiator, cast iron, connected depth up to 220mm, 21 to 40 elements, hub spacing 500 to 900 mm. Includes all drainage of water, valves and associated hardware.
- 2.8.13. ELIN A008AM - Remove and replace column radiator, cast iron, connected depth up to 220mm, 41 to 60 elements, hub spacing up to 500 mm. Includes all drainage of water, valves and associated hardware.
- 2.8.14. ELIN A008AN - Remove and replace column radiator, cast iron, connected depth up to 220mm, 41 to 60 elements, hub spacing 500-900 mm. Includes all drainage of water, valves and associated hardware.
- 2.8.15. ELIN A008AO - Remove and replace column radiator, cast iron, connected depth up to 220mm, up to 20 elements, hub spacing up to 500 mm. Includes all drainage of water, valves and associated hardware.

ELINs A009 through A0016 specified on Exhibit A are the same as ELINs A001 through A008 for performance at Babadag Training Area.

- 2.9. ELIN 0017 – Delivery of construction Materials for MK Airbase. Delivery of basic construction materials. Sand and aggregate will be delivered in lots of no less than 4 cubic meters. Delivery shall required no earlier than 5 working days from award of delivery order. Materials shall be provided in accordance with the appropriate European (EN) Norm.

- 2.9.1. ELIN A0017AA - Deliver aggregate, hard rock, 0 – 2 cm, evenly mixed
 - 2.9.2. ELIN A0017AB - Deliver aggregate, hard rock, 2 – 5 cm, evenly mixed
 - 2.9.3. ELIN A0017AC - Deliver crushed stone 5 – 8 cm, evenly mixed.
 - 2.9.4. ELIN A0017AD - Deliver aggregate, limestone rock , 0 – 2 cm, evenly mixed.
 - 2.9.5. ELIN A0017AE - Deliver aggregate, limestone rock, 2 – 5 cm, evenly mixed.
 - 2.9.6. ELIN A0017AF - Deliver sand, coarse grained, washed, to MK Airbase
 - 2.9.7. ELIN A0017AG - Deliver concrete, grade B20 (3000 psi), to MK Airbase. Less than 4 cubic meters.
 - 2.9.8. ELIN A0017AH - Deliver concrete, grade B20 (3000 psi), to MK Airbase. More than 4 cubic meters.
 - 2.9.9. ELIN A0017AI - Deliver steel concrete reinforcing rod mesh PC 52 – 12mm steel bars
 - 2.9.10. ELIN A0017AJ - Deliver steel manhole covers (1 cm thick) painted with two coats of rustproof paint (red or white in color). Covers will have lifting eyes or recessing handles.
 - 2.9.11. ELIN A0017AK - Pump out and dispose of oil sludge from oil water separators. Oil sludge disposal must be at a licensed Romanian disposal location.
- 2.10. ELIN 0018 – Delivery of construction Materials for Babadag Training Area (BTA). Delivery of basic construction materials. Sand and aggregate will be delivered in lots of no less than 4 cubic meters. Delivery shall required no earlier than 5 working days from award of delivery order. Materials shall be provided in accordance with the appropriate European (EN) Norm.
- 2.10.1. ELIN A0018AA - Deliver aggregate, hard rock, 0 – 2 cm, evenly mixed
 - 2.10.2. ELIN A0018AB - Deliver aggregate, hard rock, 2 – 5 cm, evenly mixed
 - 2.10.3. ELIN A0018AC - Deliver crushed stone 5 – 8 cm, evenly mixed.
 - 2.10.4. ELIN A0018AD - Deliver aggregate, limestone rock , 0 – 2 cm, evenly mixed.
 - 2.10.5. ELIN A0018AE - Deliver aggregate, limestone rock, 2 – 5 cm, evenly mixed.
 - 2.10.6. ELIN A0018AF - Deliver sand, coarse grained, washed
 - 2.10.7. ELIN A0018AG - Deliver concrete, grade B20 (3000 psi), to BTA. Less than 4 cubic meters.
 - 2.10.8. ELIN A0018AH - Deliver concrete, grade B20 (3000 psi), to BTA. More than 4 cubic meters.
 - 2.10.9. ELIN A0018AI - Deliver steel concrete reinforcing rod mesh PC 52 – 12mm steel bars
 - 2.10.10. ELIN A0018AJ - Deliver steel manhole covers (1 cm thick) painted with two coats of rustproof paint (red or white in color). Covers will have lifting eyes or recessing handles.
 - 2.10.11. ELIN A0018AK - Pump out and dispose of oil sludge from oil water separators. Oil sludge disposal must be at a licensed Romanian disposal location.

3. Access Procedures.

- 3.1. Before access is permitted to any Romanian Military Site/installation, a **30-day access request notification** is required for all civilian contractors. The list for base access shall be provided to the COR within 5 working days of notification of award.
 - 3.2. The access request notification requires the last name and first name, gender, citizenship, ID # (CNP), passport or ID card number, Date of Birth (DOB) and Place of Birth (POB) information; and vehicle type and license plate number, if any, NON EU citizen work permit Y/N & Nr., Rank, employer, employer & main contractor's nationality. The access list shall be delivered in paper and electronically in Microsoft Excel in the format determined by the COR.
 - 3.3. All base access requests shall be made through [the](#) COR.
 - 3.4. Failure to comply with these procedures will result in base access for contractor personnel being denied.
 - 3.5. Failure to comply with additional access requirements, or to meet the requirements is grounds for access denial of the contractor's personnel, and, if necessary, termination of the contract for cause. Contractor personnel shall travel within MK Airbase only to locations necessary to perform contracted duties. No authority to use Airbase or Training Area facilities or make purchases is included in this agreement. Contractors may be searched upon entry. Cell phones with camera function and cameras are prohibited.
 - 3.6. No contractor access requests made directly with the MK Airbase authorities will be honored.
4. **EVALUATION OF TECHNICAL PROPOSAL**
- 4.1. The technical proposal will be evaluated separate from the price proposal, considering the areas for which the proposal was submitted, and in accordance with the criteria shown below. Technical proposals will be rated as acceptable or unacceptable on each of the criteria listed below. Acceptable is defined as a proposal that demonstrates an acceptable understanding of, and demonstrated capability to perform the requirements. Offeror's proposed capability or proposed effort is of an acceptable level of quality and justified or substantiated by meeting the requirements of the factor and subfactors. Unacceptable is defined as a proposal that does not meet the Government's requirements; i.e., the offeror's proposal lacks evidence of the necessary capability to perform the proposed effort. For the technical proposal to be considered as a "technically acceptable proposal," it must obtain a rating of "acceptable" in every factor, as follows:
 - 4.2. **TECHNICAL FACTORS:**
 - 4.2.1. Capability: As a minimum standard of acceptability, the proposal must address how offeror will perform all requirements within the solicitation. The capability must be sufficiently flexible to meet changing conditions during the life of the contract, to include replacement of contractor employees to ensure the contractor can have adequate personnel with access to the base without interruption during the contract period.
 - 4.2.2. Qualification of Contractor employees: As a minimum standard of acceptability, the proposal must demonstrate offeror's ability to meet all solicitation requirements regarding contractor employee qualifications to include English language ability, valid driver's license,

and all required labor or employment qualifications necessary to obtain Romanian MOD access.

- 4.2.3. Experience: As a minimum standard of acceptability, the proposal must include a brief description of two contracts pertaining to facility maintenance and material procurement for the US Department of Defense outside of the United States, and two contracts performed within Romania. For each contract, the offeror shall provide a name and phone number of a contact point from the client, to serve as a reference.

5. BASIS FOR AWARD

- 5.1.1. Award will be made to that responsible offeror who submits the lowest fair and reasonably priced technically acceptable proposal conforming to the requirements of this solicitation.

- 5.1.2. "Technically acceptable" proposal will be determined from the evaluation of the technical proposals as set forth in paragraph 4.2 below. Prices will be evaluated as to fairness and reasonability. Offerors are cautioned that an unrealistically low price, proposed initially or subsequently, may be a ground for eliminating a proposal from the competitive range, either on the basis that the offeror does not understand the required services, or it has made an improvident offer. If any factor is determined to be unacceptable, the proposal will be considered to be unacceptable and will not be further considered.

5.2. EVALUATION APPROACH

- 5.2.1. Careful, full, and impartial consideration will be given to all offers received in response to this solicitation. Offers will be evaluated to determine compliance with all requirements of the solicitation, including any attachments. The evaluation criteria will be applied to all offers in the same manner. Each proposal will be evaluated strictly in accordance with its content and the Government will not assume that performance will include areas not specified in the offeror's written proposal. Failure to provide documentation required for all factors, which documentation evidences an offeror's capability to perform RFP requirements, will result in a determination of unacceptable and such a proposal will not be considered further.
- 5.2.2. For an offer to be ultimately considered for award the technical proposal must be "technically acceptable," the offeror must have an acceptable past performance record; and the offered prices adequately support a determination of "fair and reasonable."
- 5.2.3. From among those offers meeting the above stated criteria, the low offeror will be determined. Award will be made to that low offeror, provided that it is found responsible in accordance with FAR Part 9.104.
- 5.2.4. The Government intends to make award based upon initial offers without further discussions or additional information. Therefore, proposals should be submitted initially on the most favourable terms from a technical and price standpoint. Do not assume you will be afforded the opportunity to clarify, discuss or revise your proposal. If award is not made on initial offers, discussions will be conducted.
- 5.2.5. If discussions are conducted and submission of "Final Proposal Revisions" (FPR) are requested, the FPR will be evaluated against the same criteria used in evaluating the initial offers. A common cut-off date will be established for the receipt of the FPRs. Additional

data or information furnished with the submission of the FPR may change the evaluation rating of the offeror's proposal.

NOTES:

All removed materials become the property of the contractor for transport and disposal off of military property.

The contractor is responsible to provide a list of all subcontracted companies 30 days prior to start date of contract..

“Remove and replace” means the contractor is responsible to dismantle, transport and dispose of existing element; and furnish and install the new element. It includes all necessary measures and necessary materials to isolate the element and accomplish the work.

All work is warrantied for one year.

Photos provided in Attachment # 1 are provided as examples and may not represent all types of materials/workmanship encountered.

Electrical and plumbing hardware shall be provided from a single manufacturer for each type of item. For example, all 10 mA circuit breakers shall come from a single source.

(End of Summary of Changes)