

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID CODE	PAGE OF PAGES	
2. AMENDMENT/MODIFICATION NO. 0001			3. EFFECTIVE DATE 22-Mar-2006		4. REQUISITION/PURCHASE REQ. NO. W42HEM-6052-2235
6. ISSUED BY USACE, CONTRACTING DIVISION P. O. BOX 60267 NEW ORLEANS LA 70160-0267			7. ADMINISTERED BY (If other than item 6) See Item 6		5. PROJECT NO.(If applicable)
8. NAME AND ADDRESS OF CONTRACTOR (No., Street, County, State and Zip Code)			9A. AMENDMENT OF SOLICITATION NO. W912P8-06-T-0057		9B. DATED (SEE ITEM 11) 22-Mar-2006
CODE			FACILITY CODE		10A. MOD. OF CONTRACT/ORDER NO.
11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS			10B. DATED (SEE ITEM 13)		
<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.) Solicitation W912P8-06-T-0057 is hereby amended to include the statement of work in full text.					
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 22-Mar-2006

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

SUMMARY OF CHANGES

SECTION SF 1449 - CONTINUATION SHEET

The following have been added by full text:

DESCRIPTION

**Harvey Lock
Spare Parts for Miter Gates & Valves**

a visit, by one of the means listed below...

By Phone, 504-366-4683
By E-mail, Ralph.H.Guy@pof02.usace.army.mil
By US Mail, US Army Corps of Engineers, Harvey Lock
#1 Alex Lane
Harvey, LA 70058

SITE VISIT & LOCATION OF WORK.

The work site is available for inspection prior to the solicitation closing date. A site visit to Harvey Lock is highly recommended. Contact the Lockmaster, Mr. Ralph Guy, to schedule

WORK TIMES.

Work may only be performed Monday through Friday, 8:00AM-4:00PM, except on Federal holidays.

SCOPE.

The Contractor shall provide all labor, materials and equipment necessary to accomplish the work described in this scope of work.

1. Contractor shall provide, install, and wire (4) sets of new gate motor starter components in NEMA 12 enclosures. New gate motor starter components will be wired as existing and shall be operational at time of cutover. Do not remove any existing wiring or equipment until the new circuits and equipment are installed and tested. The enclosures will be located in the machinery rooms at the Harvey Locks. Coordinate new location in machinery room with Lockmaster. Once new enclosures are mounted on the wall and installed, existing conductors can be spliced over to the new location in liquid tight flexible conduit. Route conduits overhead along walls and away from paths of normal egress as best as possible. Starter components currently in use will become spares and stored for future use. Contractor shall visit Harvey Lock to identify all components of the gate motor starter circuitry in the existing enclosure. The Contractor shall verify the table of components below for accuracy, completeness, and component ratings.

GATE MOTOR STARTER CIRCUITRY COMPONENTS. (4 sets required)

1	A210M2CW, FVR SZ 1, Starters
4	J11, Aux. Contacts
3	FH48, Overload Heaters
1	HMCP100R3C, Motor Circuit Protector
1	HS1F500B, 500VA CPT
6	FRS-R-10, 10A, Fuses
6	LPS-RK-6, 6A, Fuses
1	2 Position Switch, with 2NO/2NC contacts
4	Relay with 2NO/2NC contacts. "will have to provide different type than existing"
4	Timing Block with 2NO/2NC contacts. "will have to provide different type than existing"
1	500W, 120/240V, Strip Heater
1	NEMA 12 Enclosure

2. Provide (4) sets of new valve motor starter components. New valve motor starter components will be stored as spares for future use. Contractor shall visit Harvey Lock to identify all components of the valve motor starter circuitry in the existing cabinet. The Contractor shall verify the table of components below for accuracy and ratings. The Contractor shall verify the table of components below for accuracy, completeness, and component ratings.

VALVE STARTER CIRCUITRY COMPONENTS. (4 sets required)

1	A210M1CW, FVR SZ 1, Starters
4	J11, Aux. Contacts
3	FH38, Overload Heaters
1	HMCP030H1C, Motor Circuit Protector
1	IF2190, 500VA CPT
6	ATMR-10, Fuses
1	2 Position Switch, with 2NO/2NC contacts
1	500W, 120/240V, Strip Heater
1	NEMA 12 Enclosure

3. Re-splice all wire connections in lower portion of (4) existing valve starter cabinets with waterproof splices. All splices made shall be waterproof. Use 3M Scotch 2229 Series mastic with vinyl tape covering or equal.

4. Relocate heater strips in (4) existing valve starter cabinets to upper half of cabinet.

5. Relocate 480V supply contactor from inside of valve starter cabinets to new location on wall in both machinery rooms on canal end. New conductors shall be placed in flexible liquid tight conduit from valve starter cabinet to new location of 480V supply contactor. Coordinate new location of 480V supply contactor with Lockmaster.

DOCUMENTATION.

The Contractor shall furnish drawings for their proposal consisting of one-line diagrams. The drawings shall be in Autocad format.

FUNCTIONAL TEST.

After the new starter components and enclosures are completely installed, and at such time as the Contracting Officer may direct, the Contractor shall conduct an operating test for approval. The test shall be performed in the presence of the Contracting Officer.

ACCEPTANCE CRITERIA

Final acceptance of the work will not be given until the Contractor has successfully completed all work specified herein. In addition, the Contractor shall notify project engineer Richard Cordes and schedule a final walk through of all completed work before acceptance of work can take place. The Contractor shall demonstrate to the project engineer the full functionality of the systems and/or components installed. The government representative shall confirm that all work accomplished is in full working order.

The Contractor shall also furnish (3) sets of operation & maintenance manuals to the Government before work can be accepted and considered complete.

CLEANUP.

Construction debris, waste materials, packaging material and the like shall be removed from the work site on a daily basis.

REFERENCES.

All electrical work shall comply with the National Electrical Code, NFPA 70, 2002.

The installation shall also conform to the requirements of the following publications:

US Department of Labor, Occupational Safety & Health Administration Regulations

National Electrical Safety Code 2002

US Army Corps of Engineer's Safety and Health Manual (EM 385-1-1)

The Corps' Safety and Health Manual can be found at the following web site:
<http://www.hq.usace.army.mil/soh/EM385/385TOC.htm>

STANDARD PRODUCTS.

Material and equipment shall be a standard product of a manufacturer regularly engaged in the manufacture of the product and shall essentially duplicate items that have been in satisfactory use for at least 5 years. All products used in this Contract shall be NEW.

TIME ALLOTTED FOR COMPLETION OF CONTRACT.

The time allotted for this contract to be completed is 42 calendar days from Contract award.

US ARMY CORPS OF ENGINEERS POINTS OF CONTACT.

Harvey Lock, Harvey, LA
Ralph Guy, Lockmaster
Phone (504) 366-4683
Fax (504) 366-9674

New Orleans District, New Orleans, LA
Richard Cordes, OD Tech Support
Phone (504)-862-1803
Fax (504)-862-2317

RIGHTS-OF-ENTRY.

All on-site work shall be performed on a US Government owned reservation. Rights of entry for on-site construction purposes will be furnished by the Government, without cost to the Contractor.

COORDINATION OF WORK WITH OTHER CONTRACTORS.

Other contract or hired labor (in-house) work may be ongoing during the course of this contract. The Contractor shall coordinate his work through the Lockmaster, Ralph Guy, to ensure that disruption of any work (whether the Contractor's or others') is kept to a minimum. Delays to the contract as a result of interference with or by other contract or hired labor work shall not be made the basis of claims for increased compensation. Other contract work known to take place during the period of this contract includes but is not limited to grounds maintenance.

SAFETY TRAINING.

REQUIRED SAFETY TRAINING. Paragraph 01.A.17 of the 3 November 2003 Edition of EM 385-1-1, the US Army Corps of Engineers Safety and Health Requirements Manual, requires that all Contractors working on a Corps of Engineers project, including those not performing construction-type work, have a Site Safety and Health Officer who has completed a 10-hour OSHA Construction Safety Class or an approved equivalent within the past three years. The Site Safety and Health Officer can be, but need not be, the Contractor's foreman. The Contractor will not be permitted to work under this contract unless and until the following conditions have been met:

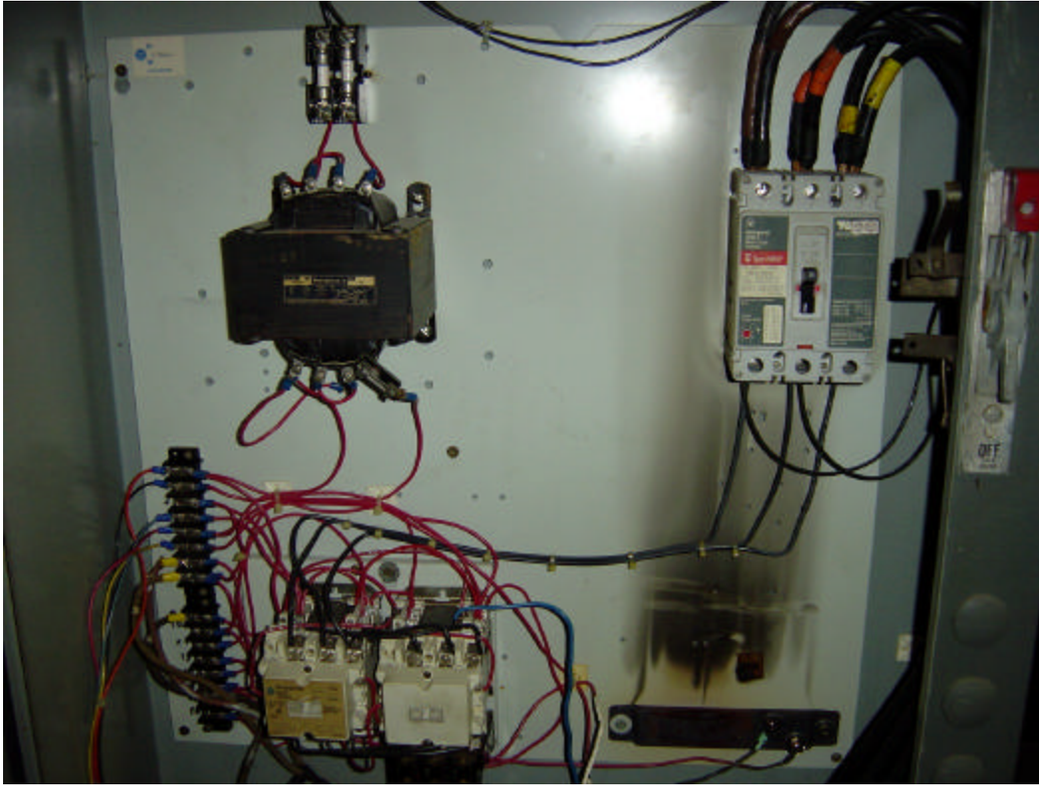
1. At least one Contractor employee has successfully completed the required safety training within the past three years.
2. A trained person is present on the job site whenever work is being performed under this contract; and
3. The trained person on-site has the authority and responsibility to enforce safety requirements, including procedures, personal protective equipment, etc. for all Contractor personnel on the job site.

To ensure compliance with these training requirements, the Contractor shall submit copies of the appropriate safety training certificates to the District Safety Officer through the Contracting Officer prior to the start of work under this contract, and to the Government field foreman in charge of the work site. These certificate copies will become part of the Contracting Officer's permanent contract file.

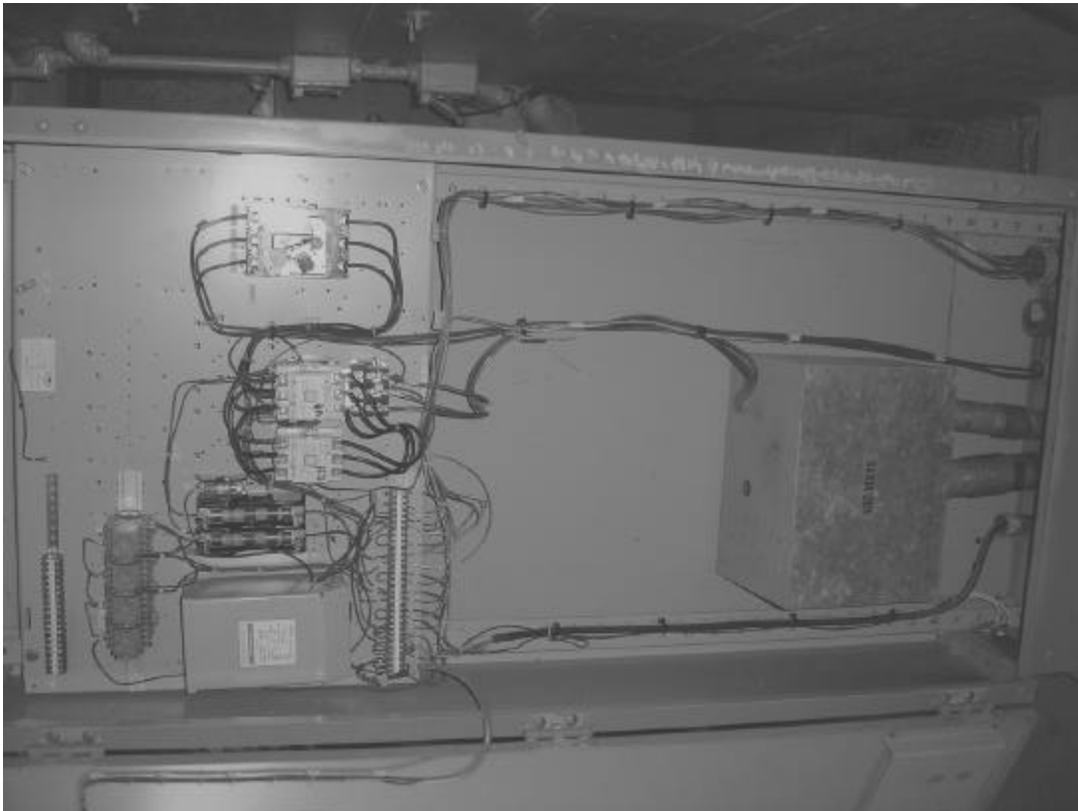
It is important to note that the safety training certification is only valid for a period of three years from the date the training is completed. Since this contract may extend for a period of up to five years, if the options are exercised, the training may need to be retaken at least once, and possibly twice, during the contract period. If the certification expires before the end of the contract period, the Contractor will not be allowed to work under this contract until the Site Safety and Health Officer successfully renews his certification or a new Site Safety and Health Officer with a current and valid safety training certificate is designated.

NOTE - As a courtesy, the US Army Corps of Engineers, New Orleans District, presently provides the OSHA 600 safety-training course through its Internet site (the address of the site is < <http://www.mvn.usace.army.mil/ss/osha600/s600>>) free of charge. Contractors who wish to avail themselves of this training are welcome to do so. However, the minimum training required for contractors working on this

contract is an OSHA 500-series course, or an equivalent approved by the District's Safety Officer. The various OSHA 500-series courses are not available from the New Orleans District at this time. Such training is available for a fee from various commercial training sources. Because OSHA safety training is also valuable to potential contractors for other contracts besides Government contracts, the Government will not reimburse the Contractor for complying with the safety training requirements.



EXISTING MOTOR STARTER CABINET



EXISTING VALVE MOTOR STARTER CABINET

(End of Summary of Changes)