

**STATEMENT OF WORK**  
**FOR**  
**REPAIR-REBUILD OF DEFECTIVE CIRCUIT BREAKERS**

**1.0 General:** Contractor shall provide all labor, materials, tools, equipment, supervision, and necessary transportation to Repair, replate of all contact surfaces four (4) trip units for the Malcom Randall Veteran Affairs Medical Center (VAMC) located at 1601 SW Archer Rd. Gainesville, Florida as described in this Statement of Work (SOW).

**1.1 Scope of Work:** The Malcom Randall VAMC requires a repair/rebuild and replating of two (2) each Low Voltage Circuit Breakers type Square D DS-416H and rebuild of existing defective Trip Units; repair/rebuild one (1) each Westinghouse DS-632 Circuit Breaker and rebuild existing defective Trip Unit; repair/rebuild one (1) each Square D DS-632 Circuit Breaker of existing defective Trip Unit. Circuit Breakers required (estimated quantities):

- (a) Square D DS-416H circuit breaker (2ea)
- (b) Westinghouse DS-632 circuit breaker (2ea)

**1.2 Delivery:** All Circuit Breakers listed above will be delivered in “complete rebuilt/as new” condition and ready for service. Completed repairs to be delivered to the GAINESVILLE VAMC 1601 SW Archer Rd. Gainesville, Fl. 32608.

**1.3 Testing:** Contractor shall provide all tools, labor, parts and supervision necessary to properly test each circuit breaker in accordance with (IAW) with manufacture and industry recommended methods for circuit breaker testing. Testing results shall be provided to the Contracting Officer Representative (COR) or their designated representative for receipt of results.

**1.4 Inspections:** All work shall be inspected during repair/rebuild when on site; and after completion of repair/rebuild by the Contracting Officers Representative (COR).

**1.5 Contractor Equipment:** Contractor shall maintain all equipment required to meet the requirements of this SOW secured; and equipment shall not impede normal VAMC operations.

**1.6 Special Requirements:** All contractor personnel and sub-contractor personnel required for performance of this requirement shall be uniformed in the contractor or sub-contractor uniform and shall be properly identifiable as an employee of the contractor performing the work. A VA assigned identification shall be worn at all times when on VA property. VA Police shall issue identification badges to contractors and sub-contractors.

**1.7 Tour of Duty:** Contractor shall perform the work during normal business hours or as scheduled by the COR. All work shall be schedule with Grady Tester, Contracting Officers Representative (COR), at (352-376-1611 x106447) or Edwin Burnett, Maintenance and Repair Supervisor, at (352-376-1611 x06927) prior to beginning services.

Holidays observed by the Federal Government: New Year's Day, Martin Luther King Day, Presidents Day, Memorial Day, July 4<sup>th</sup>, Labor Day, Columbus Day, Veterans Day, Thanksgiving Day, and Christmas or any other day specifically declared by the President of the United States to be a national holiday.

**1.8 Qualifications/Certification:** The contractor shall be qualified and have the required levels of professional and technical experience to perform the work required by this statement of work. Training Certificates and Technical Certificates for each Technician performing work under this SOW shall be noted in contractors quotes and available for review upon request.

**1.9 Safety:** All contractor and sub-contractor personnel are subject to the following Safety requirements as required by Veteran Affairs:

- 1) All applicable safety regulations shall be observed during all work of this contract.
- 2) The VA Safety Officer shall have full authority to see that the contractor obeys all safety rules and regulations relative to the fulfillment of this contract.
- 3) Provide the necessary barricades/signage where required.
- 4) The VA Safety Officer/Fire Protection Engineer (FPE) is fully qualified to review the design documents (drawings, specifications, submittals, etc.) for compliance on the fire protection, life safety and JCAHO standards and requirements.
- 5) Attending to any required site visit or meetings to address the impact the construction activities will have on emergency procedures.
- 6) Perform field tests and participate on final acceptance tests for new equipment or systems installed.

**1.10 APPLICABLE PUBLICATIONS:** The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by designation only.

- A. National Fire Protection Association (NFPA):  
70-02, 101-00, 8099
- B. Underwriters Laboratories, Inc (UL):  
844-95, 924-95, 935-01, 1029-94, 1598-00, 555-02
- C. American National Standards Institute (ANSI):  
156.19, C78.1-91, C78.2-91, C78.3-91, C78.376-91
- D. American Society for Testing and Materials (ASTM)  
B209/B209M-07, B221/B221M-07, F593-02 (E2004)