

The HQDA CEW Branch requests applicants and organizational dissemination for the below deployment opportunity on behalf of USCENTCOM CEW. Thanks in advance.

USCENTCOM requests widest dissemination of the following CENTCOM CEW vacancy announcements:

Position Title: ELECTRICIAN

Occupational Series-Grade: WG-2805-10

Location: Iraq (Various)

Tour Length: 6-12 months

Security Clearance: SECRET

Target Report Date: 1 Nov 2016

Duties: SERVES AS A JOURNEYMAN ELECTRICIAN. INSTALLS, MAINTAINS, AND REPAIRS ELECTRIC WIRING SYSTEMS, RELATED SWITCHES, DISTRIBUTION PANELS AND OUTLET BOXES, AS WELL AS, A WIDE VARIETY OF ELECTRICAL FIXTURES, TOOLS, AND APPLIANCES. FOLLOWING MAINTENANCE SCHEDULES AND INSPECTIONS OR WORK ORDERS, PERFORMS MAINTENANCE SERVICES, DIAGNOSES SYSTEM OR EQUIPMENT MALFUNCTION AND REPAIRS, AS NECESSARY. INSPECTS, MAINTAINS, CLEANS, REPAIRS, TESTS AND ADJUSTS ELECTRICAL BUZZER AND BELL CIRCUITS, LIGHT SOCKETS, LIGHTING FIXTURES, FANS HEATING APPLIANCES, FIRE ALARMS, CLOCKS, RHEOSTATS, THERMOSTATS AND ELECTRICAL DRILLS, GRINDERS AND SHOP EQUIPMENT. TESTS CIRCUITS AND EQUIPMENT BY USE OF VOLTMETER, AMPMETER, WATTMETER, MEGGER, AND OHMMETER. MEASURES, CUTS, THREADS, BENDS, ASSEMBLES AND INSTALLS CONDUITS, SPLICING AND CONNECTING WIRES TO FIXTURES, OUTLETS, SWITCHES, RECEPTACLES, AND POWER SOURCES. ELECTRICIAN WORK: INSTALLING, MODIFYING, REPAIRING, MAINTAINING, TROUBLESHOOTING, TESTING, AND LOADING NEW AND EXISTING ELECTRIC WIRING SYSTEMS, RELATED SWITCHES, DISTRIBUTION PANELS AND OUTLET BOXES, AS WELL AS, A WIDE VARIETY OF ELECTRICAL FIXTURES, TOOLS, CONTROLS, AND APPLIANCES. THROUGH MAINTENANCE SCHEDULES, INSPECTIONS, AND WORK ORDERS, PERFORMS MAINTENANCE SERVICES, DIAGNOSIS OF SYSTEMS, AND EQUIPMENT MALFUNCTION REPAIRS. INCUMBENT INDEPENDENTLY RECOMMENDS DESIGNS FOR THE LAYOUT SKETCH OF REQUIRED ELECTRICAL CIRCUITS, WIRING NEW TEST SETUPS, INSTALLING STRAIN GAUGE CIRCUITS AND RECORDING INSTRUMENTS, ETC., WHEN DEVIATIONS ARE NEEDED. INSPECTS, MAINTAINS, CLEANS, REPAIRS, TESTS, AND ADJUSTS ELECTRICAL BUZZER AND BELL CIRCUITS, LIGHT SOCKETS, LIGHTING FIXTURES, FANS AND CONTROLS, OFFICE AND HEATING APPLIANCES, FIRE ALARMS, CLOCKS, RHEOSTATS, THERMOSTATS, ELECTRICAL DRILLS, GRINDERS, AND SHOP EQUIPMENT. TESTS CIRCUITS AND EQUIPMENT BY USING VOLTMETER, AMPMETER, WATTMETER, MEGGAR, AND OHMMETER. MEASURES, CUTS, THREADS, BENDS, ASSEMBLES AND INSTALLS CONDUITS, INSERTING, SPLICING AND CONNECTING WIRES TO FIXTURES, OUTLETS, SWITCHES, RECEPTACLES, AND POWER SOURCE. PERFORMS OTHER DUTIES AS ASSIGNED.

Position Title: HVAC MECHANIC

Occupational Series-Grade: WG-5306-11

Location: Bagram Afghanistan

Tour Length: 6-12 months

Target Report Date: 25 Oct 2016

Training Dates: CRC 8-21 Oct 2016/FC-H 10-21 Oct 2016 (USAF Only) Training Location: Camp Atterbury, IN/Joint Base McGuire. NJ (USAF Only) Security Clearance: SECRET

Duties: PERFORMS THE FULL RANGE OF WORK INVOLVED IN THE REPAIR, OVERHAUL, MAINTENANCE, AND SERVICING OF HEATING, VENTILATION AND AIR CONDITIONING UNITS AND SYSTEMS. THE EMPLOYEE WORKS WITH A WIDE VARIETY OF COMMERCIAL AND INDUSTRIAL SYSTEMS UP TO INCLUDING THOSE WHICH REQUIRE THAT THE EMPLOYEE TROUBLESHOOTS, INSTALLS, REPAIRS, AND MODIFIES SPECIAL PURPOSE AIR CONDITIONING, REFRIGERATION, OR CLIMATE REGULATIONS SYSTEMS THAT ARE FREQUENTLY MODIFIED AND USED TO PROVIDE SPECIFIC, CRITICAL CONDITIONS. MODIFIES, ALTERS, AND REPAIRS UNUSUALLY COMPLEX OR UNIQUE AIR CONDITIONING AND REFRIGERATION SYSTEMS USED TO SUPPORT RESEARCH, DEVELOPMENT, TEST, EVALUATION, EXPERIMENTS, OR COMPARABLE SPECIAL PURPOSES. MODIFIES, ALTERS, AND SUBSTITUTES COMPONENTS AND ELEMENTS OF THE SYSTEM IN ORDER TO MEET SPECIFIC PRESSURE-TEMPERATURE OR CLIMATE CHARACTERISTICS. WORKS WITH ENGINEERING OR SCIENTIFIC PERSONNEL TO DISCUSS PLANS, MODIFICATIONS, AND USER NEEDS. REVEIWS AVAILABLE PLANS, SPECIFICATIONS, OR DRAWING; DETERMINES THE SIZE, SHAPE, AND LOCATION OF EQUIPMENT; PLANS AND INSTALLS INSTALLATION TO MEET CONDITIONS OF EXPERIMENTS OR TESTS. TROUBLESHOOTS AND REPAIRS EQUIPMENT SUCH AS THAT ABOVE FOR WHICH SPECIFICATIONS AND TECHNICAL MANUALS DO NOT EXIST OR HAVE LARGE GAPS. TESTS INSTALLED, MODIFIED, OR REPAIRED SYSTEMS TO INSURE THAT CRITICAL SPECIFICATIONS AND EQUIPMENT PERFORMANCE REQUIREMENTS ARE MET. TRAINS INEXPERIENCED PERSONNEL BY GIVING ON-THE-JOB INSTRUCTIONS AND ASSISTANCE. MAY BE REQUIRED TO PREPARE INSTRUCTIONAL MATERIAL AND CONDUCT INSTRUCTION OF OPERATORS. POSSESS GOOD VERBAL AND INSTRUCTIONAL SKILLS, INCUMBEN WILL BE ASSIGNED AN APPRENTICE AND WILL BE REQUIRED TO MENTOR/TRAIN PERSONNEL IN ACCORDANCE WITH TRAINING PROGRAM. OPERATES A GOVERNMENT BEHICLE THAT DOES NOT EXCEED THE 1-TON WEIGHT RANGE; OPERATES A FORKLIFT. AFOREMENTIONED ARE OPERATED IN ACCORDANCE WITH PRESCRIBED SAFETY RULES AND DRIVING LAWS. REPAIRS, TROUBLESHOOTS, INSTALLS, AND MAINTAINS HEATING UNTIS AND SYSTEMS WHICH PRODUCE STEAM OR HIGH-TEMPERATURE WATER TO PROVIDE HEAT FOR BUILDINGS AND POWER FOR TH EOPERATION OF INDUSTRIAL AND INSTITUTIONAL FACILITIES AND EQUIPMENT. THESE HEATING AND POWER UNITS INCLUDE GAS AND OIL-FIRED HEATERS AND HOT AIR FURNACES; HIGH AND LOW PRESSURE STEAM AND HOT WATER BOILERS. ALSO POWER GENERATING EQUIPMENT AND A VARIETY OF COMPLEX AUXILIARY COMPONENTS, AUTOMATIC CONTROLS, CIRCULATING SYSTEMS, SUPER HEATERS, PREHEATERS, ECONOMIZERS, AIR-HANDLERS, STEAM AND HOT WATER COILS HUMIDIFIERS, ETC. WHICH HAVE TO BE ADJUSTED AND MAINTAINED TO CRITICAL AND RIGID TOLERANCES. INSTALLS, TROUBLESHOOTS AND REPAIRS PNEUMATIC CONTROL SYSTEMS. OBSERVES AND TEST THE OPERATING OF HEATING AND POWER SYSTEMS IN ORDER TO LOCALIZE MALFUNCTIONS IN AUTOMATIC CONTROLS CONVERTER, PIPING, PUMPS AND RELATED COMPONENTS. INSTALLS, TROUBLESHOOTS, AND REPAIRS HIGH AND LOW-PRESSURE STEAM DISTRIBUTION SYSTEMS. INSPECTS, ADJUSTS, AND AS NECESSARY, REPLACES OR REPAIRS THERMOSTATS, GOVERNORS, SWITCHES, FUEL CUTOFF APPARATUS, BURNERS, FUEL FEED, FLAME SAFEGUARD CONTROLS, ROTATING AND STATIONARY TURBINE BLADES, STEAM GLAND SEALS, BALL-BEARINGS THRUST GASKETS AND DAMAGED PARTS AND ELECTRONIC AND OTHER SAFETY DEVICES. REMOVES BURNER NOZZLE, STRAINER AND ORIFICE ASSEMBLIES; DISMATLES AND LOCATE DEFECTS, REASSEMBLES AND REINSTALLS COMPONENTS. RELINES FURNACES WITH FIREBRICK OR

OTHER REFRACTORY MATERIAL. SERVICES UNITS BY CLEANING FILTERS, STRAINERS, ORIFICES, IGNITION ELECTRODES, AND ADJUSTING DAMPERS. REMOVES SOOT AND FLY ASH FROM TUBES, CHAMBER DUCTS, CHIMNEYS, AND BREECHINGS. INSTALLS NEW HEATING PLANTS, BOILERS, FURNACES, PIPING, PUMPS CONTROLS, MOTORS, AND CONNECTS NEW EQUIPMENT TO EXISTING FACILITIES. SERVES AS EMERGENCY "NO HEAT" MECHANIC. INSTALLS AND REPAIRS UNDERGROUND HIGH AND LOW PRESSURE GAS DISTRIBUTION LINES. MUST OBTAIN STATE OF MARYLAND 1ST GRADE STATIONARY ENGINEERS LICENSE AND STATE OF MARYLAND HVACR JOURNEYMAN LICENSE.

Billet Title: Civilian Administration Specialist

Plan-Series: GS-0203-05/7/9

Organization: USFOR-A

Location: Various Afghanistan

Tour Length: 12 months

Target Report Date: 22 Nov 2016

Security Clearance: Secret valid through the duration of this tour

Duties: PROVIDES ADMIN SUPPORT TO THE GARRISON HR. ASSISTS IN MANAGEMENT OF PERSONNEL (MILITARY, CIVILIAN, CONTRACTOR), WITH AWARDS, ACCOUNTABILITY, IN AND OUT PROCESSING AND SIMILAR TASKS. ASSISTS THE GARRISON COMMANDER AND DEPUTY WITH GENERAL SUPPORT FUNCTIONS SUCH AS BRIEFINGS, TRAVEL, BUDGET, MANPOWER TRACKING, ETC. ALSO SUPPORTS THE CAC/DEERS OFFICE AS NEEDED BASED ON WORKLOAD WITH VALIDATION AND ISSUANCE OF CAC IDs.

Please inset applicable information from the following choices:

Interested employees should process their application IAW their service specific guidelines.