

District of Columbia National Guard Accelerated Hiring Announcement Title 5 Federal Employee Civilian DC-AHA-AF-24-006



	OPENING DATE:	CLOSING DATE:
	19 March 2024	22 March 2024
APPLICATION MUST BE FORWARDED TO:	Position Title: Fuels Distribution System Operator GRADE: WG-5413-10	
IN ORDER TO RECEIVE CONSIDERATION		
<u>javier.cruz.5@us.af.mil</u>		
	AREA OF CONSIDERATION: GROUP I	
	Current on board DCNG T	itle 32 and Title 5 Federal
	Employees only	
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Position Location:	NOTE:	
Joint Base Andrews, MD	This position is subject to provisions of the DoD Priority	
113 Logistics Readiness Squadron	Placement Program.	
INSTRUCTIONS EOD ADDI VINC.		

INSTRUCTIONS FOR APPLYING:

You must send applications electronically to the email addresses listed below.

REQUIRED DOCUMENTS:

- 1. Resume resume highlighting your specialized experience. Ensure you include "from (mm/yy)" and "to (mm/yy)" dates along with a description of your relevant experience
- 2. Current SF-50 (if applicable)
- Please submit completed packages to: Mr. Javier Cruz Phone: 240-857-5119 javier.cruz.5@us.af.mil

MINIMUM EXPERIENCE:

Experience or training which demonstrates the ability to follow instructions and to safely operate the type of equipment required to accomplish the duties of the position.

SPECIALIZED EXPERIENCE:

Experience or training operating, maintaining, repairing, troubleshooting, and overhauling fuel systems and components. Experience or training initiating and controlling the movement and storage of fuel supplies by operating high pressure systems with a series of terminals connected by cross-country pipelines or multi-fuel storage and distribution facilities connected by a network of internal pipelines.

Announcement Number: DC-AHA-AF-24-006

Position: Fuels Distribution System Operator

Position Description:

1. Organizes, administers and evaluates a segment of the fuels quality assurance program for the organization. Ensures responsibilities for product compliance inspections of all petroleum activities. Draws fuel samples for frequencies and exact testing following procedures listed in appropriate technical orders. Determines status and adequacy of actions taken on prior inspection items and prepares accurate reports for management use. Conducts statistical surveys of petroleum products in areas where trouble had been encountered. Analyzes defect data, isolates trends and recommends corrective action. Investigates problem areas, identifies causes, recommends and takes corrective follow-up action. Verifies quality through the application of audit and investigative methods to ensure compliance with established guidelines. Advises responsible supervisors on quality problems and required corrective action. Provides technical assistance to personnel in assigned organization in order to improve quality and enhance safety of equipment and workers using products. Prepares local operating procedures based on supplements, regulations, and manuals of higher echelons in the area of quality assurance. Assists in managing fiscal resources for support of the quality assurance program. Conducts laboratory analysis to determine that physical and chemical properties of products are within specification use limits. Operates precision measuring instruments and analytical equipment designed to measure the effectiveness of mechanical systems and petroleum handling hardware. Tests various petroleum, cryogenic samples for total solids and microscopic analysis. Extracts samples from selected source throughout the base and submits to area laboratory for pollution control and correlation testing. Samples are recorded in the Air Force Test and Analysis Tool (AFTAT). Uses technical publications, bulleting, specifications and standards. Must conduct surveillance inspections during operations of components in pump house and tank farms during receipt, transfer, sampling and issue of petroleum products. Recommends objectives and acts as an advisor on well defined, non-controversial fuels projects to ensure continuous refinement of the quality program in response to test results, processing problems or objective quality evidence. Responsible for maintaining the Quality Control module in the Fuels Automated System Fuels Manager Defense (FMD) database. Documents all sampling, sample due dates and the status of all equipment in the FMD. Builds and maintains test sets in the Quality Control Module of FMD.

2. Directs, inspects, operates and maintains a complete fuels distribution system(s) to receive, store, transfer and issue both aviation and ground fuels in a Type III hydrant system. Operates petroleum products distribution equipment by initiating and controlling the movement and storage of supplies throughout complete pipeline or tank farm systems, using telephone communications, signal systems, a central control board, or similar facilities. Inspects systems for leakage, corrosion, faulty fittings, and inoperative components such as distribution lines, storage tanks, hydrant pits/outlets, oil/water separator, pumps, automatic/manual valves, meters, and system control rooms. Performs operator maintenance to include checking components for operation, adjustment, pressures, and external leakage under pressure, removing/cleaning/inspecting receipt and dispensing strainers, calibrating additive injectors, draining water from lines, tanks, filter separator vessels and dike/containment areas. Reports more extensive repairs/needs. Receives and transfers fuel by coupling and uncoupling hoses, closing and opening valves, starting and stopping pumps, monitoring gauges, meters and filter separators. Maintains hazardous waste management program, to include initial accumulation points maintenance & inspections. Conducts all additional required environmental inspections. Directs and coordinates disposal with Base Environmental Manger. Initiates emergency procedures as necessary.

3. Operates one or more types of special purpose design aviation and ground fuel tank truck vehicles having a capacity of up to 6,000 gallons and gross vehicle weight of 70,000 pounds used for fueling/defueling various types of aircraft and ground fuels applications such as AGE, power production, heating and engine test cells. Transports fuel from the bulk storage area to the flightline issue point, positions the vehicle for the refueling/defueling task as required. Monitors vehicle mounted main control panel, gauges, meters and instruments. Operates deadman control safety system and coordinates with personnel at the aircraft or receiving point. Exercises safety precautions during fueling/defueling operations. Inspects and performs operator maintenance and safety checks to ensure that refueling equipment is safe and operational. Modifies all sales transactions to reflect fuel at 60 degrees using volume correction factor per DLA policy regarding capitalized fuel.

4. Operates, inspects and performs all required maintenance and repair on 400-5,000 gallon storage tanks. Troubleshoots, tests, and repairs all aspects of mechanical & electrical systems and their subcomponents to include AC generators, complex wiring harnesses, regulators, automatic relays, AC and DC power generation circuitry, electrically controlled solenoids. As a results of such tests and diagnosis, and make necessary repairs and adjustments to obtain maximum operating efficiency. Utilizes electrical test equipment such as multi-meters to monitor system functionality and make repairs. Inspects, maintains, performs operator maintenance, and minor repairs to support equipment and cryogenic samplers to include the following: air purging units, vacuum gauges, vacuum pumps, portable efficiency meters, portable samplers and other support equipment that is required to maintain the cryogenic storage tank in a ready condition to receive, store and transfer LOX or LIN. Applies safety or precautionary procedures required in handling fluids. Analyzes, isolates, and corrects system malfunctions. Performs preventive maintenance on components and tanks, to include inspections. This includes routine maintenance/servicing of components such as compressors, safety valves, hand operated valves, pressure disks, filter/strainer assemblies, gauges, and various moving mechanical parts by disassembling, cleaning, accomplishing minor repairing or adjusting, and reassembling components. Ensures that parts are cleaned and certified as suitable for oxygen/nitrogen servicing. Purges and maintains insulating vacuum on tanks as required by technical orders or product testing results. Maintains inspection and maintenance records and performs quality control of products. Performs periodic sample of purity in lab. Establishes and maintains a level of spare parts or system subparts that are required to keep the tank(s) operational.

5. Assess, monitor and reviews assigned Self-Assessment Communicators utilizing the Management Internal Control Toolset (MICT) program. Uses and assures proper fit of required safety equipment and personal protective equipment (PPE).Plans, monitors and conducts On-The-Job Training (OJT), for assigned Fuels Management Flight personnel. Maintains a consolidated tool kit program.