POST ON BULLETIN BOARD
DRILL STATUS GUARDSMAN
POSITION VACANCY ANNOUNCEMENT
194TH WING, WA ANG
DSG ANNOUNCEMENT # 22-43

WASHINGTON AIR NATIONAL GUARD

| WASHINGTON AIR NATIONAL GUARD | OPENING DATE: 10 Jun 2022 | CLOSING DATE: Until Filled | POSITION # 103086634 |

**POSITION TITLE, GRADE, AFSC:**
- SAFETY, TSGT, 1S071

**MINIMUM REQUIREMENTS FOR CONSIDERATION:**
- Meet ANG fitness standards IAW AFI 36-2905 with a score of 75 or above (applies only to current members of the USAF, USAFR or ANG)
- Possess or be able to obtain a SECRET security clearance.
- Must be able to lift 40 lbs.

**SPECIALIZED EXPERIENCE:**
- For Candidates Retraining; completion of related safety courses is highly desirable.

**OTHER REQUIREMENTS:**
1. Prior qualification at the 5-skill level (3-skill level if no 5 level exists) in any AFSC.
2. Completion of high school or general educational development equivalency is mandatory.
3. Ability to speak English clearly and distinctly
4. Ability to communicate effectively in-writing
5. Recommendation by unit commander.
6. Normal color vision as defined in AFI 48-123, Medical Examinations and Standards.
7. Never been convicted by a general, special, or summary courts-martial.
8. No record of acrophobia or claustrophobia. No history of emotional instability, personality disorder, or other unresolved mental health problems.
9. No medical conditions preventing prolonged standing, repetitive movements, walking up to one mile, or walking up and down stairs.
11. Must maintain a valid state driver’s license to operate government motor vehicles (GMV) in accordance with AFI 24-301, Vehicle Operations.
12. Never been convicted by a civilian court of a Category 1, 2, or 3 offense, nor exceeded the accepted number of Category 4 offenses. Category 3 and 4 traffic offenses alone are not disqualifying.

**AREA OF CONSIDERATION:**
Cross Training Opportunity, Nationwide, Able To Apply: SrA-TSgt

**WORKING CONDITIONS:**
Possibility to work nights, holidays, standby, TDY, overseas assignments or deployments. Regular and recurring physical exertion related to frequent inspections and surveys requiring considerable standing, walking, climbing, bending, crouching, and stretching, reaching or similar movements. Occasionally, there may be a need to lift and carry moderately heavy objects and may require some degree of agility and dexterity. Workers have regular and recurrent exposure to hazards, unpleasantness, and discomforts such as moving machine parts, shielded radiation sources, irritant chemicals, acid fumes, physical stresses, high noise levels, adverse weather conditions, and high temperatures from steam lines.

**SUMMARY OF DUTIES:**
1. Plans, organizes, and directs safety activities. Develops policies and procedures for implementing and evaluating safety programs. Coordinates with staff activities and operational sections to ensure safety requirements are integrated into the organization program. Maintains close liaison with federal, state, municipal, and private agencies sharing common safety concerns. Establishes work priorities and maintains systems to effect accomplishment of program processes. Arranges for group meetings or individual instruction through coordination with commanders and supervisors.
2. Conducts and assists in managing safety programs. Evaluates safety program effectiveness. Coordinates with agencies and staff activities on safety related matters. Prepares and conducts briefings, meetings, training classes, and associated functions. Determines safety education requirements for groups or individuals. Develops training plans to ensure worker qualification and training. Prepares and conducts training programs for collateral duty safety personnel.

3. Performs inspections, surveys, and program evaluations of areas and operations to identify mishap potentials and assess integration of risk management approach, safety equipment, and procedures. Performs periodic and special inspections of facilities, flightlines, maintenance, and industrial areas; missile launch complexes and support functions; munitions facilities and operations; and non-industrial and recreational areas. Operates motor vehicles to perform inspection and surveys. Reports findings, assigns risk assessment codes, recommends corrective actions, and conducts follow-up inspections. Participates in Hazardous Communication programs and other environmental programs. Reviews explosives quantity distance waivers and deviations, and processes hazardous air traffic reports.

4. Reviews purchase, service, and construction contracts. Prepares safety criteria. Reviews contract proposals, statements of work, local purchase orders, and work requests for inclusion of safety criteria. Participates in workload planning and preconstruction conferences, pre and post award meetings, and pre and final inspections.

5. Reviews engineering plans and drawings. Reviews base master plans and site plans affecting construction, airfield, and explosive safety criteria. Recommends revision in drawing or rearranging materials.

6. Performs and assists in mishap investigations, prepares reports, and maintains records. Gathers factual mishap data, identifies causes, and recommends corrective actions to prevent recurrence of a similar mishap. Maintains a follow-up system.

7. Analyzes mishap data. Performs trend analysis and recommends measures to correct unfavorable conditions or procedures.

8. Provides safety consultation to commanders, supervisors, and functional managers on technical directives, safety criteria, and operational techniques.


INFORMATION

APPLICATION REQUIREMENTS:
1. Resume
2. Cover Letter (optional)
3. vMPF records review
4. Current AF physical fitness test score

* Applicant will be scheduled for interview once a completed package is received and reviewed. A selection board will be held at a future date established by 194 Wing leadership based on packages received.

EMAIL RESUME TO: Wesley.R.Colberg.Civ@mail.mil

OR SEND TO:
54 Sergeant Major Dr
Camp Murray, WA 98430

EQUAL OPPORTUNITY: This position will be filled without regard to race, color, religion, age, gender, factor consideration, selection, and placement of applications.