FLUOR FEDERAL SOLUTIONS LLC Position Description

Number of positions: 1

(Probationary employees are not eligible to apply)

Job Position: Stationary Engineer Rate of Pay: \$27.35 per hour, plus benefits Shift: As Assigned Location: NAS Pensacola and surrounding bases, including Corry Station and Saufley Field Opening Date: Immediately Reports to: Utilities Supervisor

Job Summary: Under minimal supervision works at the journeyman level to operate, abide by all safety regulations, and maintain systems which provide services as heating, air conditioning, steam and hot water.

Basic Qualifications:

Experience: Five years verifiable boiler operator or boiler mechanic/technician experience relevant to the job description, physical effort, and working conditions are required. Must have a basic understanding of different types of controls on valves and equipment, including DDC controls. (Experience must be within the last 10 years) A strong mechanical systems related background with a working operational and maintenance knowledge of the systems identified above is required.

Education Requirements: High School diploma or equivalent is required

Licenses and Certifications Requirements: State of Florida Class "E" driver's license or equivalent is required.

Job Description:

- Observes and interprets readings on gauges, meters and charts, which register various aspects of boiler and chiller systems operation.
- Adjusts controls to ensure safe and efficient operation and to meet demands for the service provided.
- Annotates aspects of the system's operation in log books, identifies discrepancies for repair to ensure equipment is in good working order,
- Generates service work requests and coordinating activities to perform tasks related to operating and maintaining the systems.
- Start-up and shut down systems, and supporting equipment, to meet seasonal and customer related requirements; analyze
- Controls all chemical addition for proper level dosages in cooling towers and perform necessary preventative maintenance on machinery and equipment, such as checking oil levels and greasing bearings.
- Prepare reports and identifies problems within the systems to initiate proper corrective actions.
- Work may include assignment at the Naval Hospital's central steam/hot water plant or on a roving watch tending to various systems.
- Operate or tend stationary engines, boilers, and auxiliary equipment such as pumps, compressors, and air-conditioning equipment, to supply and maintain steam or heat for buildings, marine vessels, or pneumatic tools.
- Test boiler water quality or arrange for testing and take necessary corrective action, such as adding chemicals to prevent corrosion and harmful deposits.

- Activate valves to maintain required amounts of water in boilers, to adjust supplies of combustion air, and to control the flow of fuel into burners.
- Monitor boiler water, chemical, and fuel levels, other than natural gas, and make adjustments to maintain required levels.
- Monitor and inspect equipment, computer terminals, switches, valves, gauges, alarms, safety devices, and meters to detect leaks or malfunctions and to ensure that equipment is operating efficiently and safely.
- Analyze problems and take appropriate action to ensure continuous and reliable operation of equipment and systems.
- Maintain daily logs of operation, maintenance, and safety activities, including test results, instrument readings, and details of equipment malfunctions and maintenance work.
- Adjust controls and/or valves on equipment to provide power, and to regulate and set operations of system or industrial processes.
- Work also involves other duties as assigned, including compliance with the provisions of the Collective Bargaining Agreement and Employee Handbook.
- Complies with all OSHA safety regulations and adhere to proper codes and standards with a thorough understanding of safety procedures related to Electrical Systems and Lock out/Tag out Procedures.
- Utilizes Safety Data Sheets to identify chemical characteristics.
- Completes Work Orders daily and accurately.

Physical Effort: Stationary Engineers occasionally work in cramped and inconvenient surroundings requiring manipulation of equipment in awkward positions for prolonged periods. Work frequently requires standing, stooping, bending, kneeling, climbing, and working in tiring and uncomfortable positions for extended periods. Must be able to ascend and descend on ladders of various heights.

Working Conditions: The individual drives from location to location getting in an out of the vehicle numerous times during the course of a shift. The work is accomplished both inside and outside, all climates. When working outside, specialists are often exposed to hot sun for extended periods of time and occasionally to bad weather. Inside work is often accomplished in structural areas with minimum ventilation. Damage to health may occur if appropriate safety procedures are not followed. May be called in for off-hours emergency situations including weekends and holidays. Will work any of three shifts (2355 - 0800, 0755 - 1600 or 1555 - 2400 hours) throughout the year. Assigned work shifts will rotate from week to week.

Internal applicants should submit a resume prior to the closing date for consideration External applicants need to submit a resume/application and a Race-Gender Self-ID form through the Escarosa Career Center, 3670 – North "L" Street, Pensacola, FL 32505.

Incomplete applications will not be accepted

Benefits include: Dental /Health Insurance, 401K / Retirement Plan, Holidays, and Paid Time Off

Fluor is an equal opportunity employer that recognizes the value of a diverse workforce. All qualified individuals will receive consideration for employment without regard to race, color, age, sex, sexual orientation, gender identity, religion, national origin, disability, veteran status, genetic information, or any other criteria protected by federal, state or local law.

Drug test/background check required