Job Description

Job Title: Facilities Control Technician II
Job Family: Facilities / Construction
Type: Non-Exempt
Job Code: 15303
Department: Facilities Services
Salary Grade: 61
Reports to: Facilities Control Technician Leader
Created/Revised: 7/14/2022

Work Modality: On-Campus

This position is part of a market adjustment implemented in Spring 2022. New hire salary offers should at least be at the minimum salary established for this position based on the market adjustment. Please contact Compensation at compensation@utsa.edu with any questions.

Job Summary

To provide intermediate/journeyman level technical skills in the installation, operation and maintenance of electronic, Direct Digital Controls (DDC), HVAC, pneumatic, and related building controls. Responsible for installation, maintenance, modification and repair of heating, ventilation, air conditioning, and building controls.

Core Responsibilities

Typical:

1. Applies electronic theory and principles to maintain the comfort and safety of the University environment by ensuring the operation and integrity of the Building Automation Systems to include monitoring, diagnosing control problems, installing and modifying HVAC equipment and building automation controls, variable air volume boxes, laboratory and fume hood controls with an emphasis on communications and component level controls.
2. Assist with monitoring and maintaining the operation and integrity of campus fire alarm and sprinkler systems. Responsibilities include alarm response, and assisting with annual fire alarm and fire sprinkler inspections.
3. Assists senior technicians and work independently in performing preventive maintenance on campus controls, fire alarms, and other related systems. Also assist with developing short and long term departmental goals.
4. Diagnoses and repairs complex electronic control system malfunctions that require extensive knowledge of multiple electronic and digital controls’ systems.
5. Completes departmental reports and documentation to include gathering data through field measurements and observations, analysis and various research methods.
6. Conducts self-study and attend training to maintain and improve technical proficiency in campus DDC controls, HVAC systems, and applicable codes.
7. Reads and interprets blue prints, schematics, and specifications to maintain functionality of campus systems and provide plan reviews and input for all campus projects.
8. Prepares material requests and orders parts and supplies.
9. Performs other duties as assigned.
Periodic:

1. Under guidance/supervision of Control Technician III, or leader, maintains software updates and associated hardware with building automation control systems.
2. Cross trains to support and assist the Utilities Station Operators and the Fire and Life Safety Technicians (Serves as a backup).
3. Participates in the commissioning of new and retrofitted building controls and fire alarm systems to ensure system integrity is maintained.
4. Performs some work in Bio-Science Level 3 Labs.

Minimum Requirements

Education/Certifications

- High school graduation or GED.

Preferred Education/Certifications

- Trade license, technical associate’s degree or certificate in electronics, HVAC Systems or electrical trade.

Experience

- Three years of experience in the installation, maintenance, and repair of electronics or HVAC DDC or pneumatic controls.
- Technical Associate’s Degree in Electronics or a related field can substitute for two years of relevant work experience.

Preferred Experience

- Knowledge of communication protocols (BACNET, MODBUS, and LON) and lighting control systems.

Knowledge Skills & Abilities

- Proficient with Microsoft Office (Excel, Word, and Outlook)
- Knowledge and skill in the use of electronic, HVAC, pneumatic, and related equipment, to include Multi-meter and hand tools.
- Motorized carts and vehicles.
- Personal computer, standard office equipment.
- Experience with Siemens Apogee Insight software/computer and Simplex Information Management System software/computer.

Core Competencies

Individual Contributor:

Customer Focus, Dealing with Ambiguity, Functional and Technical Skills, Action Oriented, Self-Development

Working Conditions
**Working Environment:**

- Academic, laboratory, research, clinical facilities and field conditions in or adjacent to radiological, biological, chemical and other hazardous material work areas.
- Work involves various degrees of hazard and may include prolonged work in outdoor conditions.
- Exposure to high voltage and biohazard areas.
- Use of specialized personal protective equipment and work in hazardous areas mandates participation in the UTSA Occupational Health Program.
- Emergency repair call-ins during non-normal working hours.

**Physical Demands:**

- Physical ability to sit, walk, kneel, bend, crawl, climb and lift/push/pull 40 pounds.