

JOB TITLE: CONTROLS TECHNICIAN

DEPARTMENT: CONSTRUCTION

COMPANY INFORMATION:

Established in 1986, ATS is the leading provider of energy management services, automated control systems, critical airflow solutions and building systems integration. We aim to be the market leader in excellence in Building Technologies by providing preferred and best in class people, engineered solutions, service support and products.

Headquartered in Renton, WA with a local management and ownership team and 14+ offices across the Western and Eastern US, we support complex projects across the country and abroad. Our team of over 200 are dedicated to continuous growth and doing what's right for the customer. We seek out candidates who are curious and eager to learn, possess excellent communication skills and who bring a strong work ethic.

We provide an extensive training program to our new hires and seek out candidates from diverse backgrounds who are interested in joining a committed team. We have tremendous tenure at ATS and our employees find a career and an investment in their long-term success here.

JOB SUMMARY:

Perform start-up functions on selected systems based on project plans, specifications, and other contract documents. Provide analysis of building control system performance at an individual building level. Ensure documentation is accurate and complete. Provide project-engineering support as required.

DUTIES AND RESPONSIBILITES:

 Control program use, including: Trend Logs, Zones, Alarms, Reports, Back up, Graphics, minor DDC code modifications

Revision Date: October 7, 2021

- Checkout of DDC (Direct Digital Control) components
- . Start-up of Building Control Systems
- . Commissioning of Building Control Systems
- Record and update drawings
- Execute field changes/directives
- Troubleshoot component and equipment problems
- Training (Owner and peer)
- Assist Project Engineer with field tasks/coordination
- Panel Construction
- Field Documentation (As Build drawings, Check-out sheets, UL Panel Tags)
- . Manage time to complete assignments on time and within budget

SKILLS AND ABILITIES:

- Proven troubleshooting skills
- Computer hardware and software skills
- Knowledge of DDC Control Theory and Applications
- Ability to work independently and unsupervised
- Excellent interactive skills
- Solid communication skills



WORK ENVIRONMENT AND PHYSICAL DEMANDS:

This position requires consistent physical work at a project jobsite, spending most of your time on your feet. Project jobsites present typical construction and outdoor conditions that require the use of personal protective equipment for safety purposes. Lifting and exerting up to 50 pounds of force frequently is required. Must be comfortable climbing a ladder regularly. Small repetitive motions and use of small tools is included.

POSITION TYPE AND HOURS:

- Full-time, non-exempt
- Typical Monday Friday working hours with flexibility as needed
- Local travel required

CREDENTIALS AND EXPERIENCE:

- AA degree in applied technology or equivalent combination of education and experience
- Computer programming experience
- Building Mechanical system experience
- Experience with electronics and basic electrical circuits
- Mechanical and electrical system troubleshooting experience

ATS is an equal opportunity employer and we are committed to complying with all federal, state, and local laws providing equal employment opportunities. When making hiring and employment decisions, we do not discriminate based on race, color, national origin, ancestry, religion, sex, gender identity, sexual orientation, marital status, pregnancy, age, military service, military or veteran status, physical or mental disability, medical condition as defined under state and federal law, or any other legally protected category. All such discrimination is strictly prohibited.

The above job description may not cover or contain a comprehensive listing of activities, duties or responsibilities that are required of the employee. Duties, responsibilities and activities may change, or new ones may be assigned at any time with or without notice.

Revision Date: October 7, 2021