

POSITION OVERVIEWS

A career at Johnson Controls is limited only by your interests. From chillers and controls to fire and security, there are a number of technical positions where you can explore your interests, expand your skills and develop your career.

Tradesman

Job responsibilities include changing filters, lubricating bearings, adjusting or replacing belts, maintaining cooling towers or condensing units, cleaning ducts and making sure HVACR mechanical equipment is operating as it should.

Apprentice

When hired as an apprentice, you will work full-time during the day and attend apprenticeship-sponsored training on specific evenings. An apprenticeship is typically a five-year training program that provides hands-on work experience and puts you on a career path to becoming a journeyman HVAC or chiller service technician. Apprentices perform system inspections & service, complete minor repairs and assist journeymen on project work.

Service Technicians - Controls

Our controls technicians maintain and repair both proprietary and competitive building automation systems. As a controls technician, you will diagnose and repair complex system malfunctions, test software in multiple programming languages, learn to develop and design building automation functionality, maintain system documentation and provide solutions for optimizing building control strategies.

Systems Technicians - Controls

Our systems technicians are responsible for mounting and terminating controls and low-voltage field devices for new construction projects and large retrofits. Additionally, systems technicians load software, perform basic commissioning/system diagnostics from system level controllers to end devices, perform system calibrations and document changes for as-built documentation.



POSITION OVERVIEWS





POSITION OVERVIEWS (CONTINUED)

Electrical Installer

Electrical installers work primarily on the new construction side of the business. Job responsibilities include installing raceways, cables and wiring for controls. These technicians also mount and terminate controls and assist with estimating electrical portions of retrofit jobs.

Fire Technician

Fire technicians are responsible for programming, troubleshooting and commissioning of fire/life safety systems such as mass notification, sprinkler systems and nurse call. These technicians work hand in hand with fire marshals in providing solutions that create safe and secure environments to protect people and safeguard assets.

Security Technician

Security technicians are responsible for troubleshooting, repairing and testing a multitude of advanced systems including wired and wireless alarm, CCTV and access control systems. In addition, security technicians also provide recommendations to customers for improvements to their existing systems.

HVAC Mechanical / Serviceman Technician

This technical position performs scheduled and unscheduled preventative maintenance, service and installation of commercial HVAC equipment for our customers. In this position you will work to maximize mechanical operations to extend equipment life, lower operational costs and increase energy efficiency. This position also assists in the development and mentoring of other technicians.

Chiller Technician

This position is responsible to perform scheduled and unscheduled preventative maintenance, start-up, re-build/overhaul and retrofit of comfort and process cooling chillers. In this position you will maintain ongoing operations for your customers to ensure uptime and productivity of their people and plant operations. This position also assists in the development and mentoring of other technicians.

All of these positions require strong problem solving skills, a mechanical aptitude, and solid verbal and written communication skills. Additionally, our technicians are safety-conscious, enjoy being at different customer sites each day, are "self-starters" and regularly sell incremental labor and material services. All of these positions are provided with a professional uniform, work phone, tools required to perform the work and a service vehicle.

**ARE YOU READY TO START YOUR
CAREER WITH JOHNSON CONTROLS?**

www.johnsoncontrols.com/careers

HVACR_careers@jci.com

