

## **Job Posting: 178169 - Position: S26 Software Quality Assurance Co-op 178169**

<b>Co-op Work Term Posted:</b>	2026 - Summer
<b>App Deadline</b>	02/13/2026 09:00 AM
<b>Application Method:</b>	Through UBC Science Co-op
<b>Posting Goes Live:</b>	02/06/2026 04:17 PM
<b>Job Posting Status:</b>	Approved

## **ORGANIZATION INFORMATION**

<b>Organization</b>	Delta Intelligent Building Technologies (Canada) Inc.
<b>Address Line 1</b>	17850 56 Ave
<b>City</b>	Surrey
<b>Postal Code / Zip Code</b>	V3S 1C7
<b>Province / State</b>	BC
<b>Country</b>	Canada

## **JOB POSTING INFORMATION**

<b>Placement Term</b>	2026 - Summer
<b>&lt;b&gt; Job Title &lt;/b&gt;</b>	S26 Software Quality Assurance Co-op 178169
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Surrey, BC
<b>Country</b>	Canada
<b>Duration</b>	8 months
<b>Work Mode</b>	Hybrid
<b>Salary Currency</b>	CAD
<b>Salary</b>	25.0 per hour for 0 Major List
<b>Job Description</b>	

### **About Delta Intelligent Building Technologies (Canada) Inc. (formerly known as Delta Controls)**

Delta Intelligent Building Technologies (Canada) Inc. is a leading building controls manufacturer. For over three decades, we have provided innovative building automation solutions for commercial, healthcare, education, and leisure facilities.

### **Job Summary**

As a Software Quality Assurance Co-op, you will help ensure our software meets the needs of end users. You will apply software testing methods to evaluate products prior to release, ensuring they meet design specifications and are fit for their intended applications.

Your responsibilities will include creating and executing test procedures, documenting test results, identifying and reporting bugs and operational issues, and verifying that fixes meet customer requirements in collaboration with the Product Development team.

### **Duties and Responsibilities**

- Testing software with the understanding of what bugs are critical to the end-user.
- Creating and maintaining test documentation.
- Creating new entries in our bug tracking software for any new bugs identified in the system.
- Verifying bug fixes are satisfactory on newly transferred build.
- Design, coding and maintenance of automation frameworks, tests and tools.
- Troubleshooting complex problems in software.
- Identifying usability problems and making suggestions for improvement.

**Work Location:** Hybrid (Currently 3 days a week, subject to change)

**City:** Surrey

**Type:** Co-op (8 Months)

**Salary:** \$ 25/hour

*This range reflects the minimum and maximum target payable for the base salary of new hires across all Canadian locations.*

*Actual compensation may vary outside this range and is dependent on various factors.*

**Why work for us?**

We provide fantastic opportunities to individuals passionate about business and technology. Delta Electronics products are the most energy efficient power products in the industry, and our company is perfect for those who want to create, design and build sustainable solutions using massively scalable, big-data architecture, with a strong focus on building automation. Here are some of the Delta perks you'll receive from day 1!

- Employee & safety centric culture with the possibility of remote work
- Flexible hours and scheduling available
- Competitive total compensation along with generous vacation allowances
- Vacation leaves
- Wellness - onsite fitness center & company reimbursement for personal gym memberships
- Internal Recognition
- Employee Referral bonuses
- Transit accessible with free onsite parking
- Regular company events such as "Food Truck Fridays", Lunch & Learn and other planned activities

**Job Requirements**

**Required Skills and Abilities**

- Very good time management and organizational skills.
- Strong desire to continuously improve professionally.
- The ability to work well in pressure situations and meet established deadlines.
- Strong written, verbal, and interpersonal communication skills.
- Self-starter, self-driven to produce results and continually improve.

**Minimum Qualifications and Experience**

- Applicants must be registered in an accredited, post-secondary institute.
- Knowledge of networked applications and systems, knowing where they can break and how to test quality, performance and resilience.
- Strong understanding of Java, C#, Python or JavaScript languages
- Working knowledge of building controls, control theory, and electronics is an asset.

**Citizenship Requirement**                    N/A

## APPLICATION INFORMATION

**Application Procedure**                    Through UBC Science Co-op

**Cover Letter Required?**                    Yes

**Address Cover Letter to**                    Hiring Manager