

## Job Posting:170782 - Position: F25 Quality Engineer Co-op 170782

<b>Co-op Work Term Posted:</b>	2025 - Fall
<b>App Deadline</b>	07/01/2025 11:59 PM
<b>Application Method:</b>	Through Employer Website
<b>Posting Goes Live:</b>	06/17/2025 03:36 PM
<b>Job Posting Status:</b>	Approved

## ORGANIZATION INFORMATION

<b>Organization</b>	Hammond Power Solutions Inc.
<b>Country</b>	Canada

## JOB POSTING INFORMATION

<b>Placement Term</b>	2025 - Fall
<b>&lt;b&gt; Job Title &lt;/b&gt;</b>	F25 Quality Engineer Co-op 170782
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Guelph, ON
<b>Country</b>	Canada
<b>Duration</b>	4 months
<b>Work Mode</b>	Hybrid
<b>Salary Currency</b>	CAD
<b>Salary</b>	Salary Not Available, 0 Major List
<b>Job Description</b>	

Quality Engineer Co-op

**Requisition Number:** QUALI001631

**DEADLINE TO APPLY:** **Friday - August 1, 2025**

Job Details

Description

**Hammond Power Solutions Inc.** is a global manufacturer headquartered in Guelph, Ontario, Canada. HPS has grown to become the leader in North America in the custom design and manufacture of dry type transformers. For the past century, HPS has grown to deliver electrical power solutions to global markets and provides solutions for complex applications like, mining, rectifier, drives, traction, wind, solar and many other electrical power applications. The world relies on HPS to continually conceive and produce state-of-the-art transformer technology. We currently have an opening for a **Quality Engineer Co-op**, come grow with us! This is for a 4-month Co-op position for the **September 2025 work term**.

### **JOB OVERVIEW:**

The **Quality Engineer Co-op** reporting to the Director, Quality, will play a key role in supporting the Quality team through data-driven analysis and reliability assessments. You will work closely with the Director of Quality to analyze production and field data, calculate key performance indicators, and assess Mean Time Between Failures (MTBF) to drive product and process improvements.

### **KEY RESPONSIBILITIES:**

- Collect, clean, and analyze quality and reliability data from production and field sources.
- Perform statistical analysis to identify trends, anomalies, and areas for improvement.
- Calculate and interpret MTBF and other reliability metrics for transformer product types.
- Support root cause analysis and corrective/preventive action (CAPA) processes.
- Assist in the development of dashboards and reports for quality performance tracking.

- Collaborate with cross-functional teams including Engineering, Manufacturing, and Customer Service.
- Document findings and present insights to the Director of Quality and other stakeholders

*NOTE: Hammond Power Solutions encourages applications from all qualified candidates. HPS has a great record of accommodating persons with disabilities. Contact People & Culture if you need accommodation at any stage of the application process or want more information on our accommodation policies.*

### **Job Requirements**

#### **QUALIFICATIONS:**

- Working towards a Diploma/Degree in Computer Science, or a related field
- Strong capability in Microsoft Office software including Outlook and Word
- Advanced skills in Microsoft Excel.
- Excellent written and verbal communication skills

**Citizenship Requirement**                    N/A

## **APPLICATION INFORMATION**

**Application Procedure**                    Through Employer Website

**Cover Letter Required?**                    Optional

#### **Special Application Instructions**

Please apply via the link here:

<https://recruiting.ulipro.ca/HAM5000HAMM/JobBoard/d886e470-2a21-498f-9532-54d7b09cb302/OpportunityDetail?opportunityId=649014b1-93e8-4a29-9389-b4a888cc500f>

**Please click the "I intend to apply to this position" button on SCOPE and also submit your application via the employer's website.**

Applications are accepted on a rolling basis and the posting may be expired at any time by the employer as submissions are received.

Students should submit their applications as soon as they are ready.