



# **NON CONFORMANCE ANALYSIS**

#### **DESCRIPTION DU POSTE**

Ref# 2019-F-S009

Internship objective:-

Support quality department in Non Conformance reduction stataegy

## Internship description:-

Siemens Canada Limited, Gas & Power, is constantly looking at opportunities to improve its performance on non conformance and reduce its costs of non-quality. As an integral part of the Quality group, the intern will work under the supervision of the Quality manager and will be expected to perform the following design tasks:

- Analysis of the historical non conformance
- Definition of corrective action plan with appropriate stakeholders.
- Developement of a database to automatically generate and manage non conformance costs

#### Deliverables:-

- KPI on non conformance and follow up on improvement action.
- Automated database with input from SAP

# **COMPÉTENCES**

- Français IRL niveau 4 / English IRL level 4
- MS Access; MS Excel; MS Powerpoint; MS Project; MS Word; SAP; Sharepoint

### **AVANTAGES**

Start challenging yourself today in an environment that embraces diversity and rewards innovation with competitive pay and a global network offering real opportunity for growth.

While we appreciate all applications we receive, we advise that only candidates under consideration will be contacted.

Siemens is committed to creating a diverse environment and Siemens Canada will provide reasonable accommodation for disabilities to support participation of candidates in all aspects of the recruitment process. All qualified applicants will receive consideration for employment.

## **FORMAT**

• Ville: Lachine

Date de début : 2019-09-03 00:00:00Date de fin : 2019-12-20 00:00:00

• Période : 2

Durée : 500 Hrs

• Prolongation de stage : NA

• Nombre de postes : 1

• Domaine d'études : Génie mécanique , Génie aérospatial , Génie industriel ,

514.552.9512 support@placementspot.ca placementspot.ca 673 rue Saint-Germain, Montréal (Québec) H4L 3R6 Canada

CANADIAN MOBILITY AND AEROSPACE INSTITUTE

INSTITUT POUR LA MOBILITÉ ELL'AÉROSPATIALE AU CANADA