

## Tooling Planner-Planificateur Technique

### Job Description

---

This candidate will:

- He will receive tooling requests for the Mirabel plant and a new plant.
- He will analyze the request, estimate how much it will cost and how long it will be to manufacture the tool.
- He will interact with methods agents, production workers and tooling designers to get the right information.
- Then, he will submit a quotation to the client and external suppliers.
- When approved, he will launch the work on the production side.
- Another part of his role is to coordinate with production and deliver the tool in time and quality to the client.

The biggest part of this role is administrative, clerical.

Required Skills/Compétences Requisites:

1. DEC/Technique en Génie Mécanique
2. CATIA V5
3. Ability to Read plans

Français :

- Évaluer des projets en outillage en heures et en coût.
- Définir des solutions suite à des problématiques soumis par la ligne de production ou par le groupe Méthodes.
- Déterminer la fabrication interne ou externe de pièces ou d'outillage complet selon la capacité du département.
- Exécuter le processus de demande de soumission dans différent type de fournisseurs

### Work Environment

---

The Mirabel facility is all clean and brand new. It is a manufacturing environment, but the candidate will be working mostly out of an office environment.

This tooling team will support two different manufacturing facilities.

There are about 45 people in this team.

This candidate will be working on the day shift. The day usually starts at 7.30am. He might have to come on weekends sometimes when there're deadlines to hit.

***If you are interested in the role and meet the required skills, please send your resume to [amaioran@aerotek.com](mailto:amaioran@aerotek.com).***

***Si vous êtes intéressé par ce rôle et que vous rencontrez les critères requis, merci d'envoyer votre CV à [amaioran@aerotek.com](mailto:amaioran@aerotek.com).***