



**Position: Senior Mechanical Engineering Technologist**

**Status:** Permanent full-time position

**Number of Vacancies:** 1 (existing position)

**Schedule:** 40 hours/week, 4 days/week, Monday to Thursday

**Wage:** \$36.00/hour (variable based on experience), weekly pay (every Thursday)

**Start Date:** Immediately (Flexible date)

**Location:** Vars, Ontario, 15 minutes East from downtown Ottawa- Gatineau

- Would you like to play an important role in our Engineering team?
- Do you like challenges that involve achieving production targets?
- Do you want to participate in the growth of an established manufacturing company?
- Would you like to apply your knowledge of mechanical engineering on a production line?
- Would you describe yourself as methodical, proactive, a team player and a self-starter?
- Are you determined and like challenges?

**If so, then don't hesitate to send us your CV now!**

*At Beau-Roc, we are definitively THE Company where you will be able to deploy your talent and make a career!*

**This is our Company:**

For over 40 years, Beau-Roc Inc. has been a world leader in the manufacturing of custom steel and stainless steel dump bodies in North America, producing state-of-the-art designs since our foundation in 1984. Our company is as much about the quality of our employees who are part of our team as it is about the quality of our products: from design to manufacturing to marketing of our vast selection of custom dump body models to suit all fleets and applications that are distributed through our network of partners in Canada, the United States.

***This is our Game and We do it well!***

**Position Summary:**

Reporting to the Engineering Manager, the **Senior Mechanical Engineering Technologist** will be responsible for participating in the production start-up preparation process with the Engineering Department team. He or she will work with other departments to use appropriate work methods to optimize production. In addition, he/she will ensure that all tasks he/she performs are carried out in compliance with health and safety rules, laws and regulations as well as the company's policies. More specifically, he/she is called upon to:

- Design sheet metal parts and welded assemblies;
- Develop and/or improve dump body models;
- Adapt and program products to custom dimensions;
- Enter current order parameters into production software;
- Prepare batches of parts for factory plasma cutting;
- Actively interact with plant sales and production departments to provide technical support for project and job progress;
- Assist the engineering team in solving assembly, bending and factory cutting problems;
- And all other related responsibilities.

**Why work at Beau-Roc Inc.? *Here are some of our perks:***

- To have a four (4) day work schedule, during the day and all your weekends off!
- Industrial Park located only 15 minutes East from downtown Ottawa-Gatineau
- Complete group benefits program, Matched RRSP, bonus system, free on-site parking and more!
- Join a dynamic and professional team that works hard while having fun!
- A work environment that allows people to grow and that promotes the development of its employees;
- Exceptional operational know-how in a safe and friendly working environment;
- Inspiring challenges and a vision for long-term, stable career development.

**Profile required:**

The **Senior Mechanical Engineering Technologist** is a key player in the success of our operations, with a positive attitude and the ability to take the initiative by promoting cooperation, transparency, rigor and respect within a multidisciplinary and diversified team.

Results-oriented, the candidate must also be recognized for his or her ability to analyze and synthesize, as well as for his or her speed of execution and thoroughness, in order to successfully bring our tippers into production. His or her sound judgment enables him or her to make concerted, professional recommendations.

The candidate does not hesitate to get involved with the engineering team in problem-solving and is able to propose concrete solutions while being open to consulting experienced production employees in order to pursue our synergy of continuous improvement and best practices.

**Requirements and Skills that we look for:**

- Minimum of 8 years of experience in industrial manufacturing
- College diploma (DEC) or university degree in mechanical engineering
- Bilingual – French and English (oral required, written an asset)
- Good knowledge of AutoCAD and Autodesk Inventor (or equivalent)
- Comfortable working in a fast-paced manufacturing environment
- Strong organizational skills, attention to detail, ability to prioritize and multitask
- Ability to demonstrate sound judgment and escalate issues when necessary
- Proficient in MS Office and ERP systems
- Positive, self-motivated, and team-oriented attitude

**How to apply:**

Candidates interested in joining our team should send their curriculum vitae (Resume) **today** along with a cover letter to our Human Resources team directly on this job posting at [hr@beauroc.com](mailto:hr@beauroc.com)

**Position: Senior Mechanical Engineering Technologist – Beau-Roc Inc. - # BR20260601**

Please visit our website at [www.beauroc.com](http://www.beauroc.com) to learn more about our company.