

AG Growth International Inc. - Product Design Engineer

Job details

Job type

- Full-time

Location

Rosenort, MB

Position: Product Design Engineer

Department: Design Engineering

Division: AGI Rosenort

Location: Rosenort, MB

About AGI

AGI is a global food-based infrastructure company publicly traded in Canada. With over 3,800 employees and over 30 global manufacturing brands, AGI is a leading provider of equipment and technology solutions for agricultural commodities including seed, fertilizer, grain and feed systems and an expanding platform for food processing facilities.

AGI Rosenort is the industry leader in grain augers designed for efficiency and durability with high capacity. Since 1951, AGI Rosenort has developed and refined the most dependable augers available. With a commitment to adapted designs and innovation, AGI Rosenort has become the leading portable grain auger manufacturer in the world. AGI Rosenort is committed to customer satisfaction and farmer solutions.

The Opportunity

We are currently seeking **Product Design Engineers** to join our team in **Rosenort, MB**. The emphasis of this job is to enhance the design of existing product lines. The role is focused on design, innovation, and integration. Join our growing organization and gain opportunities to work on exciting local and international projects. *We offer great team environment, learning opportunities and ability to grow!*

The Team

As the Design Engineer, you will collaborate with the Engineering Team and Production to develop designs that integrate into our product line.

Responsibilities

- Enhance the production process and design product improvements to our existing line, with the goal of doing more, faster, better and with less.
- Problem-solve in a fast paced environment: design a solution in Solid Works, build a prototype the next day then release the solution to the production floor the following day.
- Design and launch new products demanded by growing market within weeks.
- Work effectively in a collaborative design team, including representatives from other AGI facilities, departments, customers, and suppliers.
- Review and create engineering documentation including engineering change notices.
- Assist with the assembly of product information for technical writers to create manuals.
- Additional duties as assigned.

Qualifications

- A Bachelor's degree in Mechanical Engineering or Certified Engineering Technologist (C.E.T.)
- 1-2 years relevant experience in engineering within manufacturing industry.
- Experience in mechanical design and metal fabrication processes.
- Proficiency with 3D design platforms; Solid Works experience an asset.
- Well-developed understanding of mechanical machinery and hydraulic principles preferred.
- Excellent interpersonal, communication and organizational skills.
- A farm/agricultural background will be considered an advantage.

AGI is an equal opportunity employer and values diversity. All employment is decided on the basis of qualifications, merit and business need.

Accommodations are available upon request for candidates with a disability taking part in the recruitment process and once hired.

Click [here](#) to apply on Indeed.