



208 River Knoll Drive
Mayville, WI 53050
Phone: (920)387-9804

URL: www.RCIengineering.com
Email: rclark@RCIengineering.com
Fax: (920)387-9806

RCI Engineering Employment Opportunity

RCI Engineering is a manufacturer of agricultural and off-road equipment, specializing in product development, testing, and manufacturing of products under the RCI and Ag-Bag by RCI brand names.

Welder / Fabricator

Responsibilities:

- Work in a team environment to accomplish team goal
- Weld specialized, complex agricultural equipment with care and quality
- Operate forklift, cranes, and other general equipment used in manufacturing
- Set up fixtures and modular fixturing for welding
- Identify weld defects
- Metal-finish all weldments
- Read weld symbols and blueprints
- Provide feedback for corrective action for improvement of products
- Review product designs for welding during the development process
- Lead other team members in the future to support growth of the company
- Primarily MIG welding mild steel ranging in thickness from 20 gauge to 1-inch

Requirements:

- HS Diploma or equivalent.
- 5 years minimum work experience in a welding environment with MIG welding
- Ability to work in a team environment
- Strong work ethic
- Basic computer skills for Microsoft products
- Self-starting, motivated individual that desires to grow their career with RCI
- TIG and Arc welding experience preferred but not required.

Benefits

- RCI offers Health, Dental, Vision and Life Insurance
- RCI includes Paid Vacations and Profit Sharing through matching 401K
- Salary based on experience
- Potential for growth over time to lead department

Additional Information

- This position is flexible in that it may be adjusted to fit the applicant's skills or experience. Please note all additional experience and skills on the application and resume.
- Normal business hours are 7:30 to 4pm for production areas.
- This is a first shift position. We do not have any other shifts available.
- Learn more about our products at RCIengineering.com