

Manufacturing Engineer

Jagemann Stamping Company is a rapidly growing and expanding full-service stamping company recognized world-wide as a leading manufacturer of deep drawn, progressive, and fine blanked stampings. The latest technology coupled with the best people in a state of the art manufacturing facility, which encompasses all functional aspects including sales, design, tool building and manufacturing, enables Jagemann Stamping to provide its customer with products and service that consistently exceed expectations.

Jagemann Stamping, one of Manitowoc County's premier employers, is headquartered in Manitowoc, WI on the banks of beautiful Lake Michigan, 30 minutes south of Green Bay, WI and an hour north of Milwaukee, WI. In addition to offering a stable, dynamic work environment, Jagemann Stamping provides professional development and challenging careers with opportunities for growth and advancement where innovation and knowledge sharing are valued and rewarded. Jagemann Stamping employees receive highly competitive compensation and an exceptional benefits package including:

ALL BENEFITS ON YOUR FIRST DAY OF EMPLOYMENT - NO WAITING PERIOD

- Immediate Vacation Upon Hire
- Extra Vacation Earned for 2nd & 3rd Shifts
- 80/20 Co-insurance Medical Plan Effective on your First Day No Traditional Waiting Period
- Dental, Vision Plans and Company Paid Life Insurance on Your First Day No Traditional Waiting Period, All One Day One !
- 401k plan with Company Contributions & Roth plans available
- Short Term Disability Plan Pays at 80%. Long Term Disability Plan All Company Paid Plans
- \$500.00 Employee Referral Program
- Quarterly Bonus Program
- Shift Premium for 2nd and 3rd Shifts
- Education Program Books & Tuition Paid In Advance by Jagemann. Paid Apprenticeship Programs
- On-site Fitness Center for Employees and Spouses and Wellness Programs
- Wall to Wall Air Conditioning
- Flexible, Employee-friendly Policies and Work Environment
- Excellent Career Development and Advancement
- 10 Paid Holidays

Major Function:

Provide engineering, technical and metal forming expertise and knowledge in order to plan, organize, and lead efforts of Manufacturing Engineering programs and projects. These include the establishment of manufacturing processes and related equipment, the development of machinery and associated tools and conducting special studies for process or product improvement.

Improve quality by improving manufacturing systems and processes, coordinating the trial and implementation of new manufacturing technology. Analyze, develop and implement continuous improvement program projects and suggestions.

Develop improved tooling systems to include: manufacturing tools, maintenance, use and storage. Work with the effected departments to document agreed upon standards and systems.

Develop and troubleshoot manufacturing processes. Improve processes, equipment and methods to manufacture new/existing products through the use of automation, sensors, planned maintenance, TPM principles, standard practices, six sigma techniques, etc.

Provide training, as required, to those associated with the operation, development and troubleshooting of manufacturing processes and products.

Assist in activities relative to the changing of the physical facility or the rearrangement/addition of equipment and systems.

Interface with all levels of the organization to provide technical consultation and manufacturing process expertise for both new and existing products.

Provide total project management, coordination and scheduling from concept (cradle) to production and beyond (grave), including first production pilot runs.

Perform feasibility studies for manufacturing on project proposals and/or unstable processes.

Investigate and recommend tool and/or methods improvements to reduce manufacturing costs.

Coordinate all aspects of assigned projects within the framework of target cost estimates, time schedules and quality standards.

EDUCATION AND EXPERIENCE REQUIREMENTS:

EDUCATION: Bachelor's Degree in Engineering with emphasis in mechanical, process or manufacturing engineering, **or** equivalent experience in an engineering related capacity. Additional course work in engineering and tool design/fabrication is highly desired.

EXPERIENCE: 6 or more years' experience in an applicable engineering related field.

NOTE: Generally 6 years with a Bachelor's Degree in Engineering and 14 or more years without a degree.

If you desire the chance to make a difference and to work with great people who value teamwork, challenges and the ability to impact the future of the company, Please send your resume to Jagemann Stamping Company, 5757 West Custer Street, Manitowoc, WI 54220. "Attention Human Resources" or electronically at employmentapps@jagemann.com Please visit our website www.jagemann.com

Jagemann Stamping is an Equal Opportunity employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national or ethnic origin, sexual orientation, gender identity or expression, age, disability, veteran status or other characteristics protected by law.

