

Director of Engineering — join an engaging workplace and a family-owned company.

Are you looking for a unique opportunity, where you can think outside the box with the support of a motivated and positive team? AG Stacker is excited to announce the opening of a new position, Director of Engineering. If you have an enthusiasm for design, innovation, and technology, we encourage you to apply today! Learn more about us and see our machines at www.agstacker.com. The Director of Engineering at AG Stacker is both a strategic role and a technical role. This person is expected to set goals for the engineering department and prioritize projects while being actively involved in developing new products and participating in complex tech projects. Our Director of Engineering must have engineering management experience, preferably in R&D and manufacturing operations. This position must have a passion for innovation with an immense desire to lead an engineering team that is committed to innovation.

AGS Manufacturing Inc. can evaluate standards of employment to anyone at any time.

Responsibilities

- Manage engineering projects from end-to-end.
- Oversee engineering staff, set goals, budgets, and timelines for various projects.
- Coordinate with internal teams, such as IT and operations.
- Implement new designs and approve newly-developed engineering policies.
- Monitor reliability and performance of all engineered systems and implement improvements.
- Ensure innovative technologies are used to maximize company growth.
- Design strategies for future development projects based on company objectives.
- Review and update policies relevant to internal systems and equipment.
- Collaborate with engineers, customers, or others to discuss existing or potential engineering projects/products.
- Stay up to date on industry trends and technologies.
- Help determine market potential for new products.
- Manage and lead the engineering department personnel, department structure, projects, design, equipment, training, software, etc.
- Product, system lifecycle management.
- Manage patent process for new designs.
- Report directly to President.
- Any miscellaneous duties that may be assigned from time to time.

Necessary Skills

- Leadership abilities with a strategic mind.
- Able to break down complex technical problems into simple terms.
- Passion for product excellence.
- Belief in developing the skills and talents of others.
- Operates with vision and integrity.
- Superior attention to detail.
- Able to work with minimal supervision and still meet department deadlines and budget constraints.
- High level of communication skills, both written and verbal.



Physical/Environmental Demands

- Prolonged periods sitting at a desk and working on a computer.
- Must be able to lift up to 10 pounds regularly and up to 50 pounds intermittently.
- This employee will sometimes be working near moving parts.

Qualifications

- Years of Experience: 3+ years in engineering management or similar senior-level engineering position.
- Education: Bachelor's or Master's Degree in engineering.
- Prior engineering experience in design and managing projects.
- Knowledge and experience with PLM, PDM, ERP and engineering design software.
- Experience with project management and engineering design.
- Experience with product lifecycle management and the communication/collaboration required among internal and external personnel, vendors, departments, and customers.
- Knowledge of digital technologies and industry 4.0 such as, but not limited to: cloud technologies, AR/VR, digital twin, simulation software, mobile applications, etc.

A.G. Stacker, Inc. is an Equal Opportunity Employer and welcomes all qualified applicants! EOE/Minorities/Females/Vet/Disability