

MANUFACTURING

IN THE GRAIN MILLING
INDUSTRY



MAINTENANCE MANAGER

ENGINEER

Other job titles:

- Engineering Supervisor
- Project Manager
- Reliability Engineer
- Industrial Engineer
- Electrical Engineer
- Mechanical Engineer

SALARY RANGE:

\$59,000-
\$102,000
per year

BENEFITS CAN INCLUDE:

- Dental & Medical Plans
- Pensions
- Life Insurance
- Bonuses
- Tuition Reimbursement
- Employee Assistance Plans
- Wellness Plans
- Career Growth

DESCRIPTION

Deliver commercially available technical solutions and provide both operational and engineering focused recommendations based on knowledge, experience, and best industry practice. Be recognized as one of the company's technical experts regarding system equipment and design. Develop scope identification documents, supporting concept developmental materials, detailed budget estimates, and risk and alternative assessments using standardized templates in advance of deployment by location project execution teams. Responsibility for performance capability of recommended systems and the technical accuracy and thoroughness. Support the innovation process with timely and accurate technical risk assessments and the development of alternative solutions when requested.

This position works closely with functional and cross-functional team members as well as plant manufacturing. There is significant project-level capital planning and project implementation relating to project development, specification development, and start-up processes. Outside of the organization this position has frequent interaction with key equipment and material vendors, engineering consultants, and installation contractors.

KEY RESPONSIBILITIES

Engineers perform a wide range of technical functions, including:

- Works with engineering, functional and plant leadership to develop annual and 3-year capital plans by recommending system improvements and solutions that are proven in both concept and performance.
- Develops plans that are complete, clear, concise, and reflecting thorough due diligence to ensure project success. Packages include, but are not limited to :
 - Technology assessment and recommended solutions reflecting plant, parent company, and industry best-in-class practices
 - Physical location and general arrangement placements (drawing level)
 - Infrastructure requirements and needs assessment
 - Capital / Expense Estimates and cash-flow schedule
 - Schedule to fully implement relative to an assumed approval date

- Equipment / System Performance criteria
- Identification of Alternatives, Pre-requisites, Risks, and Opportunities
- Write detailed functional control descriptions that integrate the packaging unit operations recommended by the Engineer into an operationally effective equipment
- Keeps current with latest food and consumer goods packaging technology and commercial applications.
- Keeps current with the latest industry regulations and codes relative to materials, labeling, and equipment system design and operation.
- Keeps current with the latest key customer regulations and guidelines relative to materials, labeling, and equipment system design and operation.
- Provides technical and economic feasibility to other groups within the Company that are focused on improvements to the current state and developing competitive advantages against Company peer set.

THIS JOB IS FOR YOU IF...

- You have a broad knowledge and experience in project management and facilities administration with demonstrated ability to manage projects and personnel
- You have the ability to interact with all levels of the organization
- You have excellent written and verbal communication skills along with superb time management and project scheduling skills
- You want career opportunities within a stable, well-established industry

JOB REQUIREMENTS

- Must have a proven track record of successfully managing the construction of large, complex projects
- Have excellent administrative and follow up skills to achieve successful maintenance and repair programs
- Have the ability to lead teams and achieve results through resources