

We are currently recruiting for an Industrial Engineer for our Operations Department. The successful candidate will possess excellent analytical skills, proven systems experience and is dedicated to results and continuous improvement within a team environment.

The Industrial Engineer is responsible for leading all capacity/capital planning; general productivity-improvement; development and maintenance of Bill of Materials and Routings and strategic planning-related projects.

Responsibilities:

- Manage and audit the production routing data in the ERP system to support costing models
- Develop and maintain BOM's(control of changes and structure)
- Apply LEAN manufacturing approach, tools, and techniques to all industrial engineering activities
- Perform general and specific capacity modeling and line-balance analyses versus forecast and capacity ramp goals
- Capacity Analysis models for all manufacturing processes to support production decisions and equipment utilization analysis
- Development of labour production standards. Material utilization and yield for product costing, process analysis and redesign, and performance measurement
- Assess manufacturing process performance and provide problem solving support
- Conduct cost benefit analysis and equipment selection and layout support
- Provide manufacturing problem solving resources to assist in reducing significant manufacturing variances and improvement of operations
- Develops proposed equipment layouts, operational designs and material flows, which impact direct cost elements, with a vision toward achieving plant long-term objectives. This function will require continuous interaction with the Technical and Operations groups to insure that operational needs are given full consideration
- Evaluate and recommend information system needs for accumulating operational data and performing routine analysis. Interface with other groups to insure that operational needs are addressed on a priority basis. Assure that the results can be easily understood and communicated to all levels on a timely basis
- Design and develop work measurement systems using MOST
- Review and ensure timely delivery of monthly production metrics through communication and reporting

Qualifications:

- University degree or College diploma in Industrial Engineering or related field
- 3 to 5 years of working experience as an Industrial Engineer within the Automotive Industry
- Working knowledge of ISO aTS 16949 standards
- Experience with successfully developing and managing capacity models, capital plans, layouts

- Proven experience with Lean Manufacturing/Continuous Improvement
- Working knowledge of MOST work measurement tool
- Must have Experience in Risk and Issue Management and Root Cause and Corrective Action
- Demonstrated Ability to solve problems and deal with a variety of options in varying situations. Requires advanced analytical and quantitative skills
- ERP systems implementation experience preferably Epicore (formerly known as Vantage)
- Proficient in basic computer applications and software such as MS Office, MS Project, AutoCAD and Solidworks
- Forward thinking change agent responsible to identify and drive needed equipment, process and technology improvements in pursuit of best in class performance and quality
- Strong interpersonal skills and ability to collaborate cross-functionally
- Excellent communication skills; ability to communicate well in both oral and written reports
- Experience working with MOST work measurement tool

Qualified Applicants are encouraged to submit a resume and cover letter, outlining salary expectations, to Human Resources:

Email: careers@bend-all.com (MS WORD Format)

Fax: (519) 624-6551

PLEASE QUOTE JOB TITLE IN SUBJECT LINE