

Company XXXX- This position will participate in specific continuous improvement efforts. This individual will work to identify opportunities and develop methodologies to minimize cost and improve customer service. This position will be involved in updating the slotting of products to improve productivity and accuracy, developing and reporting labor standards using time study and time measurement tools, and providing economic justification for major expenditures. Required Education and Background Experience · Industrial Engineering major required · Excellent analytical skill and problem solving ability · Proficient use of Microsoft Excel · Strong communication & interpersonal skills · Strong leadership & team building skills · Excellent organizational skills · Preferred experience with Microsoft Access · Preferred experience working with warehousing and distribution · Preferred experience working with warehouse management software Primary work hours are Monday through Friday daylight hours. However this person will be required to go along with drivers during some night-time deliveries.

Company XXXX - Must be an analytical thinker and have the ability to analyze complex problems and grasp, digest, and synthesize ideas. Also important is a strong desire to improve processes and the ability to focus on the process improvement while performing daily tasks. Specifically, the candidate will be reporting to the Vice President, and be responsible for the design and development of high performance machines. The candidate will be required to solve many technically challenging and organizationally complex issues. The candidate will also have specific responsibilities during all phases of part design, prototyping, testing, qualifying, documenting, and implementation of completed machine designs. The candidate will be an integral member of the design team, making sure that all designs work together and deliver on system performance requirements providing mechanical design capability in support of new and existing equipment; close cooperation with the manufacturing and marketing departments is fundamental for success. Other business skills required are well-developed speaking and listening skills, proficiency in writing, and ability to teach teams and transfer knowledge, good problem solving skills, be able to work independently and as part of a team; and be excited about technology with the desire to learn new things. The individuals selected will have demonstrated leadership skills and be a motivated self-starter and quick thinker.

Company XXXX- Perform a variety of industrial engineering functions involving work measurement, production standards, workflow methods, plant and workspace layout, product and process cost estimating, and development and maintenance of manufacturing routings and standards. May be assigned some or all of the following duties: Investigates, researches, conducts tests, and collects data to determine accuracy of material and cost data in SAP. Writes technical specifications for system processes. Evaluates new or modified product designs and advises on suggested modifications to simplify manufacturing processes, improve safety or reduce production costs. Estimates product, equipment, and process costs to manufacture new or modified products and components. Develops plant, department, and work center layouts for improved production efficiency. Monitors operations and processes during initial stages of production to validate efficiency and conformance to specifications; makes corrections as required.

Company XXXX - Assisting in various activities involved in Production Planning and Control. Understanding various aspects of Project Planning of Industrial Projects. Monitoring the various processes and studying the technical details governing them. Working with the Quality Assurance team to inspect parts and assemblies of various products. Learning the details about CNC Machines and Mechanical Assemblies. Understanding designs and process planning of various components. Learning about Materials Requirement Planning and Purchasing activities. Studying of Product and Process cost estimating. Assisting in Material Handling and Job Scheduling. Monitoring the maintenance of machines. Understanding stores and dispatch procedures and activities.