INDUSTRIAL ENGINEER

Plastikon is a leading plastic injection-molding supplier with extensive capabilities to customize any engineering, tooling, molding, and manufacturing needs. We have incrementally enhanced our business throughout the years to offer our customers and employees a truly world class operation with technology and systems that are superior in the plastics industry today with locations in California, Kansas and Kentucky.

Our growth as a supplier/partner in multiple industries which include automotive, medical and consumer products, has allowed us to concentrate and build our core competencies - customer service, engineering and design, tooling design, build and maintenance, program management, and contract manufacturing including secondary operations such as sonic welding, along with clean room molding and packaging.

Job Summary
As an Industrial Engineer at Plastikon you will design, develop, test, and evaluate integrated systems for managing industrial production processes, including human work factors, quality control, inventory control, logistics and material flow, cost analysis, and production coordination which includes but not limited to the following:

- Lead and facilitate process improvement teams using Six-Sigma methodologies
- Assist production in understanding, executing and establishing performance baseline and metrics
- Identify, evaluate and recommend changes or improvements to operational processes, procedures, and equipment and provide supporting analysis
- Update and create new procedures (SOP’s) to support production
- Eliminate waste from production by using lean manufacturing principles
• Interface and consult with internal departments including shop floor personnel regarding production design, quality, labor, project status and safety
• Assess and implement continuous improvement projects in relation to current or future project planning
• Interface with all levels of the organization

Required Qualifications:
• Bachelor’s Degree in Industrial Engineering and lean manufacturing principles a plus
• Ability to design, develop, implement and improve processes that include people, materials, information, equipment and cost
• Capable of performing root cause and corrective action analysis to determine cause and solutions to various manufacturing issues
• Product costing knowledge and ability to identify opportunities for cost reduction
• Demonstrated ability to have completed multiple and moderately complex technical tasks
• Facility setup and expansion experience a plus
• Must be able to work both independently and as part of a team in order to achieve project deliverables and milestone deadlines in a fast paced environment
• Strong leadership skills and ability to work under pressure
• Excellent communication skills, both written and verbal

Plastikon Industries offers competitive salaries; health benefits to include medical, dental, vision, life insurance, supplemental life, EAP, PTO, Holidays and 401(k). Must satisfactorily pass a background check and pre-placement drug test.