Process Engineer Job

Employer Name: ND Global Consulting Services Inc

SpiderID: 12530096

Location: Bradley, Illinois

Date Posted: 5/13/2022

Wage: $82000 per annum

Category: Information Technology

Job Code:

Number Of Openings: 1

Process Engineer is needed to perform the following duties:   
  
   
  
Develop and improve new processes for manufacturing to reduce cost and improve production rates by data collection and studying the results obtained by employing various statistical and simulation tools.  
  
Performing process simulations to reduce bottlenecks and ensure smooth flow of the process.  
  
Conduct DMAIC methodology to control the process and improve the quality of the product up on implementing Lean Six Sigma manufacturing, 5S and continuous Improvement process  
  
Planning and evaluation of workflow, space requirements and equipment layout for process development.  
  
Evaluating processes and equipment to ensure compliance with EHS regulations.  
  
Develop Standard Operating Procedures and Preventative Maintenance procedures as required.  
  
Evaluating processes and equipment to ensure compliance with EHS regulations.  
  
Monitor process variation over time and assess effectiveness of changes using statistical tools to maintain the process within the operating control limits.  
  
Designing and Planning equipment layout of the process by updating and evaluating P&amp;ID drawings  
  
Deliver Good Manufacturing Practices (GMPs) to support clean room, line support, troubleshoot assembly process issues, equipment issues and monitoring yields.

Bachelor Degree is required in Industrial Engineering or Mechanical Engineering

Start Date: 10/1/2022  
  
  
Position Type: Full-Time Permanent  
  
  
Years of Experience Required: Entry-Level  
  
  
Education Required: Bachelors  
  
  
Overnight Travel:   
  
  
Vacation Time:

Health/Dental Benefits, Paid Holidays, Vacations, and Sick Leave

Contact Name: Rashmi Kumari

Company: ND Global Consulting Services Inc

McKinney

Texas

75070

Web Site: