



Industrial Engineer

Job Description:

At Kubica Corp, we strive to provide excellent solutions and services because our customers matter. We bring multiple engineering disciplines together making us an industry leader in crafting full service engineering solutions. We are seeking a driven and talented Industrial Engineer that is interested in delivering excellence in execution as a part of our team!

If You:

- Are a dynamic thinker
- Have a high degree of self-efficacy
- Are flexible in the face of change
- Are determined to continuously improve
- Thrive in a cohesive team environment where your ideas matter

Then Kubica is the place for you!

The industrial engineer is responsible to analyze systems and develop solutions for new and existing processes both internal and external to the organization. Industrial engineers find ways to eliminate wastefulness in production processes. The successful candidate will devise efficient ways to use workers, machines, materials, information, and energy to make a product or provide a service.

Education/Experience:

- Minimum of a Bachelor of Science degree in Industrial Engineering required, MS preferred
- Experience with Industrial and/or Manufacturing Systems
- An entrepreneurial spirit and a business sense to identify opportunity
- Desire to advocate a start-up technology
- Leadership characteristics and desire to grow a team
- An understanding of the merits of Factory Physics
- Ability to develop and justify new processes and see them through successful implementation both external and internal to the organization
- Experience with statistical process control and lean manufacturing
- Six Sigma Black Belt certification (or a desire to achieve it) is preferred
- Ability to effectively communicate/present results in a team environment is required