

Process Engineer (Riverside, MO)



Company Overview

Orange EV manufactures pure-electric terminal trucks. No diesel. No emissions. Our 100% electric class-8 vehicles are proven to save money while being a safer and more reliable solution for container-handling operations. We're located 10 minutes from downtown Kansas City in Riverside, Missouri.

Position Summary

Orange EV is looking for an exceptional Process Engineer for Orange EV's Production / Assembly Team in Riverside, MO. The ideal candidate will contribute towards improving the quality, cost, and timing of Orange EV's pure electric trucks through process, tooling, communication, strategic placement of materials, teamwork, systems and planning. Process is currently mostly a manual process due to the rate of production. Emphasis will be on manual processes.

- Work in a team setting to develop, design and release processes and systems for assembly operations.
- Conceive and implement process improvements throughout the assembly line.
- Project Manage new processes and equipment to improve cost structure, process timing, efficiency, quality, and teamwork.
- Work directly with Production Manager, Leads, and team to improve the assembly processes.
- Track quality, efficiency, time, cost, and first time through metrics to measure improvements from changes made to the process.

Qualifications

- Engineer with 3-5 yrs experience in assembly operations process improvements. Preferably in Automotive operations.
- 1-3 years of experience with Autodesk Inventor or Solidworks.
- Working knowledge of ANSI GD&T
- Strong mechanical & electrical aptitude
- Ability to design mechanical, electrical, and software systems to improve assembly process
- Ability to organize and communicate directly with team members on the line and using Word, Excel, Autodesk for visualization and standardization.
- Strong written and verbal communications skills
- Adherence to policies and procedures (e.g. safety)
- Willingness to "do what it takes" to support our assembly team.
- Ability to influence, bridge, and implement engineering designs in the assembly process.
- Enthusiastic about enabling team members to succeed spectacularly in their assignments and efforts to build great electric trucks.

Ideal Candidates May Also Have

- Experience ERP Systems that manage assembly line teams and processes.

Education/Experience

Engineering degree from an Accredited University

Applicant Instructions

Please direct inquiries and resumes of this position to Kurt Neutgens Email: KurtN@OrangeEV.com