

Example of Manufacturing Project Engineer Job Description

Powered by www.VelvetJobs.com

Our growing company is looking for a manufacturing project engineer. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for manufacturing project engineer

- Lead and conduct manufacturing line trials for new products/processes
- Manage quality assurance and procedures by testing, validating systems/parts
- Coordinate modification to mfg
- Work closely with manufacturing systems to ensure proper deviations/traceability of trials
- Performing Manufacturing Engineering work related to planning and tooling
- Other essential tasks as required
- Initiate and implement projects of different sizes including low, medium and high degree of complexity
- Collaborate with manufacturing engineers in continuous improvement projects
- Follow 1Factory initiative from a project perspective
- Develop and maintain internal audit plans including planning, reporting and follow-up

Qualifications for manufacturing project engineer

- Experience with adhesive dispense
- Experience with automation, motion control, PLC programming and HMI design
- Exemplary analytical ability, organization skills, and attention to detail

- Preferred experience with metal manufacturing industry experience to include steel grades, forming, cutting, rolling technologies to shape metals
- Change and plant consolidation experience preferred