

MANUFACTURING ENGINEER SUPERVISOR/SENIOR ENGINEER

Qualifications:

- Candidate must possess Bachelor's Degree in Mechanical Engineering
- 5 years' experience in manufacturing industry.
- Professional License of engineer as advantage but not required.
- Experience in designing CAD, making, and implementing jigs or Automation machines.
- Experience in investigating the causes of jigs troubles and proposing countermeasures.
- Experience managing and guiding multiple subordinates.
- Experience of management skills such as ISO/QMS.

Job Responsibilities:

- Performs day-to-day Manufacturing Engineering Department activities which includes New LBP Product Jig Launch, Mass Production line support which is Controlling & Maintenance of Mass Production jig Quality, Create Jig/Automation Equipment and Division & Department activities.
- Perform for Jig/Automation Equipment design.
- Perform for Jig/Equipment problem investigation, Maintenance and PM check.
- Perform for jig/Equipment condition the judgment for availability of the jig/Equipment in use.
- Able to Perform for Production Process improvement and able to perform Production Process Audit.