

Full-time employee benefits include health insurance (vision and dental optional), PTO, Sick pay, Holiday pay and a 401k.

Salary Compensation: \$77,500-\$89,000/annually, Depending on Experience

If you meet the requirements below, please send your resume to:

Qualitask ATTN: HR 2840 E Gretta Lane Anaheim, CA 92806

# **MECHANICAL ENGINEER**

## Responsibilities:

- Reviews customer drawings and assesses manufacturability using current in-house production capabilities.
- Creating product routing through production floor, with estimated cycle times.
- Analyzing problems or deficiencies and developing solutions to resolve them.
- Works with QC to investigate the factors surrounding poor product quality and recommend process steps to improve product quality.
- Reviews production schedule and ensures that customer needs can be met.
- Prepares and reviews production metrics by collecting, analyzing, and summarizing data; make recommendations to management.
- Ensures that products meet customers specifications.
- Contributes to company efforts to achieve company vision and mission.

### **Duties:**

- Perform Engineering duties in planning and designing tools, engines, machines and other mechanically functioning equipment.
- Work with customers on design clarifications, issues or concerns.
- Works with Quality Control to ensure that parts being manufactured meet quality targets.
- Ensures that production metrics, including customer on-time delivery, are being met.
- Works with Management and Quality to ensure that overall company metrics are being met.
- Work with Management to maintain quality system (AS9100 & ISO9001).
- Assists with analyzing defects and performing root-cause and corrective action analysis to address in-process defects, customer complaints and non-conformances.

### **Skills/Qualifications:**

Blueprint reading, Analyzing Information, Reporting Research Results, Technical Understanding, Promoting Process Improvement, Developing Standards, Managing Processes, Manufacturing Methods and Procedures, Supports Innovation, CAD, Operations Research.

#### **Requirements:**

- Bachelor's Degree in Mechanical Engineering
- 5+ years of experience in a CNC production environment
- Experience working in an ISO9001 or AS9100 certified environment
- Knowledge of the practical application of engineering science and technology.
- Must have good project management, communication and collaborative skills working individually or with various functional teams
- Knowledge of machines and tools, including their designs, uses, repair, and maintenance.
- Must thrive in fast-paced environment; strong organizational skills and attention to detail with ability to manage multiple projects simultaneously
- Applicant with experience preferred, but not necessary.