



50515 Corporate Drive
Shelby Township, MI 48315

www.idealtech.us

PHONE (586) 726-6666

FAX (586) 323-8945

ISO 9001:2015 Certified/NIST 800-171

TOOLING ESTIMATOR

iDEAL is seeking an individual with inspection fixture/equipment and assembly knowledge that will analyze automotive/aerospace blueprint data and other documentation to prepare time, cost, materials, and labor estimates into quote packages for our sales team.

JOB RESPONSIBILITIES

- Analyze blueprints and other documentation to prepare time, cost, materials, and labor estimates
- Assess cost effectiveness of products, projects or services, tracking actual costs relative to bids as the project develops
- Confer with sales, engineers, and purchasing to discuss and formulate estimates
- Prepare estimates for sales team to consult with their clients

JOB REQUIREMENTS

- Experience in design of inspection fixture/equipment and assembly components for automotive, aerospace and other market sectors
- Knowledgeable of product design and concepts of the manufacturing process
- Experience with manufacturing sales/quoting
- Able to work closely with staff
- Review projects from conception through completion to determine cost effectiveness
- Flexibility to work overtime, and holidays when necessary
- Able to thrive in a fast paced working environment
- Strong oral and written communication skills
- Keep abreast of current product trends and developments
- College degree preferred

COMPENSATION PACKAGE

- Competitive salary
- Medical insurance
- Dental coverage
- Paid vacation
- Overtime available
- Life & accidental death & dismemberment
- Short-term disability
- 401K plan

iDEAL is committed to our products and customers. We design and manufacture high quality products that meet the needs of our customers. We believe our employees bring different perspectives, which is the reason for our success. iDEAL is an Equal Opportunity Employer.

Your  source for:

Assembly Equipment – CNC Machining – Design & Engineering - Fixture Building – Rapid Prototyping