

Tool Design Engineer

Hudson Technologies is seeking individuals who are passionate about creating or broadening a career with an innovative company. Hudson Technologies offers a dynamic working environment where all team members are valued and rewarded accordingly. More information about our company is available at www.hudson-technologies.com.

To support our business, we are seeking a Tool Design Engineer who plans, organizes, and directs technical work required for new and existing tooling developments.

- Leads tooling design and review activities
- Ensures the timely, accurate, and successful translation of tool design requirements into manufacturable tooling
- Verifies and validates all tool design and design changes
- Provides technical interface with customers
- Is responsible for successful tooling development against internal and external standards via engineering analysis, prototyping, FEMAs, benchmarking and testing
- Tracks, documents, and manages all tooling prints and bills of material
- Develops standards
- Monitors and controls objectives, costs, and timetables of tooling design and development
- Extensive understanding of CAD, FEA, Keycreator, spreadsheets, and word processing

Education Requirements: BS in Engineering or equivalent with a concentration in mechanical design for tooling or metal forming preferred.

Technical Experience: Minimum 5 years tool design experience preferred.

Technical Competencies:

- Fact Based Problem Solving
- Innovative
- Project Management Skills
- Mechanical Engineering Skills
- Computer Skills

Hudson Technologies offers a competitive salary and benefit package including:

Medical/dental/life insurance
Performance bonus
401(k)
Company funded retirement contribution plan
Holiday pay
Paid time off
Tuition reimbursement
Wellness plan

Qualified candidates should send a resume with salary history to:

Pamela Price, Human Resources Manager
1327 North US Highway 1
Ormond Beach, FL 32174
FAX: 386-615-7104

or

www.hudson-technologies.com

EOE