Our growing company is looking to fill the role of tooling engineer. To join our growing team, please review the list of responsibilities and qualifications.

**Responsibilities for tooling engineer**

- Support all trials until the tooling has been approved by Production through our PTR process
- Document changes required for our Mold Build Standards and EOAT Standards
- Actively pursue opportunities to reduce cost and cycle times
- The Tooling Engineer will be accountable to acquire and manage the associated capital tooling for new products from conception through to formal production handoff
- Specifying through implementation, FPA, and start-up of new tooling in manufacturing operations
- Continue to monitor and improve dies currently running in the operation
- Assist drafters in developing the structural design of products using drafting tools or computer-assisted design (CAD) or drafting equipment and software
- Research and analyze customer design proposals, specifications, manuals, or other data to evaluate the feasibility, cost, or maintenance requirements of designs or applications
- Write performance requirements for product development or engineering projects
- Provide feedback to design engineers on customer problems or needs

**Qualifications for tooling engineer**

- Understanding of automotive component manufacturing processes and tooling types
- Strong knowledge of Microsoft Office software (Outlook, Word, Powerpoint)
- Must be computer literate and have experience in Excel, PowerPoint, Word
- Working knowledge of prototype tooling methods including injection molding, stamping, casting and blow molding