



Position: Project Engineer
Location: Ayr, Ontario (Near Cambridge, Kitchener/Waterloo)
Hours of Work: Monday to Thursday 8:00AM-4:30PM; Friday 8:00AM-2:00PM
Benefits: Comprehensive Health and Dental, Pension Plan, Course Reimbursement Program and many others.

Bend All Automotive ULC (BAA) is a leading supplier of Automotive Components and Automation Tooling Equipment. BAA supports customers worldwide with leading technology through product design, prototyping, product validation, tool building and a flexible streamlined manufacturing process. Our expertise is not limited to standard forming techniques, but entails the utilization of synchronized manufacturing systems that provide our customers with cost effective and mistake proof solutions. Bend All Automotive currently employs over 1,200 team members and operates 4 facilities.

We are currently seeking an enthusiastic and driven Project Engineer to join our Program Management / Business Development team.

Primary responsibilities/accountabilities:

- Research the feasibility, design, operation and performance of mechanisms, components and systems
- Review production and prototype drawings and assess for changes, specifications and standard formats
- Service existing accounts on a consistent basis to ensure customer satisfaction
- Coordinate customer requirements and liaise with various departments for the development of new projects/programs
- Coordinate prototype development and provide technical support for tooling/gauge builds
- Provide program status updates to Management and customers
- Participate in Advanced Product Quality Planning, Problem Solving, Continuous Improvement team meetings
- Establish and maintain long term business relationships with customers
- Provide engineering support and direction to the department and others as required
- Interface with various manufacturing locations and current/prospective US automotive customers
- Identify opportunities for growth and product development
- Release and track tooling builds as required

Qualifications (education & skills required):

- Post-Secondary education in mechanical engineering
 - 1-3 years engineering experience in a manufacturing setting, preferably automotive
 - Ability to analyze blueprint specifications using GD&T
 - Strong communication skills; both verbal and written
 - Computer literate; capable of working with MS Office
 - Knowledge of TS/IATF standards an asset
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We look forward to meeting qualified candidates for this opportunity and encourage those who are interested to submit a resume, outlining salary expectations to careers@bend-all.com

We thank all candidates for their interest; however, only those selected for an interview will be contacted.

Bend All is committed to promoting accessibility for Ontarians with disabilities and complying with the *Accessibility for Ontarians with Disabilities Act*, and makes accommodations available for applicants with disabilities in its recruitment processes. When an applicant for employment is chosen to participate in an assessment and/or the selection process, reasonable accommodations are available upon request in relation to the materials or processes to be used.