Position Summary:
Responsible for fulfilling the role of Honeybee Quality expert. Ensure the quality of the built assemblies meet all customer expectations, align with the intended design configuration and ensure all non-conformances are documented appropriately. In addition to project-based quality, maintain the most recent interpretations of the quality system requirements and therefore ensure that documented practices meet the true interpretation of the quality management system standards.

Responsibilities:
- Develop product specific quality programs that comply with customer requirements and achieve cost and delivery expectations.
- Determine root cause and implement corrective action for product defects.
- Participate in internal quality audits.
- Participates in new product development and failure investigations.
- Use Lean Manufacturing tools to improve quality and reduce defects.
- Interface with a variety of personnel in support of production including operators, quality engineers, inspectors, shop floor supervisors, program managers, project engineers and design engineers.
- Review and buy-off on production and test travelers
- Compile product end-item data packages
- Interface with suppliers and customers concerning program quality requirements.

Required Experience, Skills and Education:
- US Person (US Citizen or Permanent Resident)
- BS/MS in an Engineering discipline, preferably Mechanical or Aerospace
- Six Sigma Black or Green Belt preferred
- Military or Aerospace quality system experience preferred
- Production floor experience
- Root cause, corrective and preventative action experience

TO APPLY: Visit our career site at https://www.honeybeerobotics.com/about-us/careers/ or send your resume directly to jobs@honeybeerobotics.com and reference F18 in the subject line.

We offer excellent benefits, including; medical, dental, vision; life insurance; STD and LTD insurance; FSA/HSA, 401(k), paid holidays, vacation pay, sick leave, and tuition reimbursement.

Honeybee Robotics creates specialty robots, electromechanical flight subsystems, automated drills and other machines destined for work on Earth, Mars and beyond. We make next-generation applications a reality through creative, collaborative engineering that combines the best minds with innovative technology.

Since 1983, we have completed more than 300 advanced projects for NASA, the US Department of Defense, academia and industry. Every Martian rover since 2003, has relied on systems built by Honeybee Robotics. Our passion for the planet continues as we work on future systems for Mars, planetary moons and asteroids.


Honeybee Robotics is an equal opportunity employer and we value diversity at our company. We do not discriminate based on race, religion, color, national origin, gender, sexual orientation, age, marital status, veteran status, or disability status.