**Aerospace Engineer**

**Aerospace Engineer Responsibilities**:

* Provide technical leadership to coordinate implementation of advanced quality processes including statistically based variation reduction, control planning, mistake proofing, and Manufacturing Process Control.
* Evaluate prospective supplier quality systems and conduct gap analysis where required.
* Evaluate procedures for compliance to contractual and regulatory requirements (including international regulation coordination issues).
* Prepare and present metrics associated with quality trends and related improvements within the supply base.
* Prepare progress reports, program reviews as needed, to assure the highest quality and cost effectiveness from the suppliers.
* Train associates, suppliers, and contract personnel in Six Sigma techniques, Manufacturing Process Control, variation reduction, etc.
* Perform other duties as assigned.
* You will be responsible for quality assurance processes including, but not limited to, First Article Inspection Requirements (FAIR), Self-Release and product audits, as well as coordination of Quality System (AS 9100) compliance audits and special process oversight.
* Responsible for training and deployment of the Manufacturing Process.
* Control, variation reduction, quality requirement compliance, Six Sigma, and other Honeywell sponsored supplier initiatives.

**Aerospace Engineer Requirements**:

* Bachelor's degree in engineering or equivalent experience with 5 years of experience in manufacturing/assembly operations, quality engineering (design or manufacturing), and materials/procurement; preferably in aerospace electronics.
* Experience in Supplier Quality as a field representative performing various audits.
* Experience with QA systems such as AS9100, ISO, Conducting Audits, and Corrective Actions.
* Experience with use of NetInspect.
* Ability to interact with all levels of supplier management.
* Proven track record with supplier oversight.
* Experience in leading teams focused on problem solving and improvements.
* Good communication skills with the ability to provide a clear vision of the strategy and processes for key stakeholders.
* High level of analytical ability to identify and evaluate appropriate courses of action for definition and resolution of complex problems.
* 3 years of experience working with suppliers preferred.
* Certified Green Belt or equivalent; Lean Expert or Black Belt preferred.
* Experience with Automotive or Aerospace products preferred.
* Additional experience or training in RCCA, Process Mapping, FMEAs and Control Plans or APQP/PPAP preferred.