

Responsibilities:

- Work with Sourcing and factory /customer Quality Teams to ensure supplier performance is regularly reported and that appropriate and timely corrective actions are implemented;
- Monitor, communicate and improve key supply chain KPI's, including Supplier OTTR, PPM
- Lead supplier quality issues resolution and root cause analysis process (8D, 5Why, Ishikawa);
- Working with Honeywell Quality, Production, Customer Quality and RnD to adjudicate, recommending corrective actions;
- Organizing any sort/rework with suppliers;
- Maintain and update critical supplier audit system and schedule. Conduct supplier audits to drive process standardization, waste elimination, and continuous improvement'
- Establish specific short / long term supplier quality goals
- Champion problem solving and root cause analysis activities with suppliers and customers to eliminate recurrence of non-conformances
- Work to resolve supplier technical issues in a timely manner to ensure continuity of supply
- Aide Manufacturing in the evaluation and qualification of new supplier materials following a defined new product development process;
- Lead and monitor PPAP process; Communicate engineering and manufacturing specifications to supplier technical teams; Actively manage suppliers to ensure there are no regressions with the implementation of new processes
- Strategically lead supplier performance improvement projects in an effort to increase the supplier capability of consistently meeting Honeywell requirements. Projects may include: process analysis, value stream mapping, process capability and throughput analysis, 6-Sigma, 5S and Kaizen events
- Drive “Zero Defect” mentality within the supply base. Travel to supplier locations to resolve quality problems;
- Attend site tier meetings providing clear and timely updates on issues raised
- Lead and present Honeywell Operating System and HSE activities in frame of factory team
- Lead and support site CE/VE projects

YOU MUST HAVE

- Bachelor's degree or 4 years related experience and/or training in manufacturing environment; or equivalent combination of education and experience

WE VALUE

- Strong English and Spanish written and verbal communication skills
- Advanced computer skills using Microsoft Office, Minitab and SAP applications
- Strong problem solving skills
- Strong organizational skills
- Understanding of project management (experience preferred)
- Knowledge of various quality system methodologies 8D, Lean, 5 Why's, Pareto Analysis, Six Sigma, 8-D, FMEA PPAP, etc. preferred