

Job Title: Supplier Quality Engineer

Responsibility & Routine:

- 1. Evaluate, audit, follow up, establish and develop reliable suppliers for quality, service and localization requirements
- 2. Conduct vendor audit and process audit to all potential and active suppliers and its process together with strategy purchasing department
- 3. Coordinate resolution of supplier quality and product quality problems
- Identification of core suppliers and critical suppliers based on supplier evaluation / quality situation / complexity of the supplied parts
- 5. Support at planning and accomplishment of corrective actions in case of escalating quality problems
- 6. Serve as the primary liaison between manufacturing and the supplier
- 7. Assist or lead in the development of control plans, inspection procedures, capability studies and sampling frequencies etc with supplier
- 8. Provide technical assistance and training in quality techniques and services to suppliers

Requirements:

- 1. University degree or above major in Mechanics, Electronics or equivalent.
- 2. At least 3 year work-experience in supplier quality management and process technologies (PCB production, injection molding, die-casting, stamping, turning)
- 3. Internal/External auditor for ISO9000 or TS16949
- 4. Proficient in quality tools such as APQP; FMEA, MSA, PPAP, SPC, statistical methods and capability studies.
- 5. Knowledge of Lean Manufacturing and Six Sigma will be an advantage
- 6. Demonstrated interpersonal skills to effectively work with a diverse group of people in a team environment
- 7. Good English both in oral and written and good presentation skills, strong communication skills