



JOB DESCRIPTION			
Job Title:	Supplier Quality Engineer	Department:	Global Sourcing
Exempt/Non-exempt:	Not Applicable	Full, Part Time or Seasonal:	Full-Time
Location:	Pune, Maharashtra	Travel Required:	No (Occasional / Short Duration)
Education Anticipated:	 Education Anticipated: Bachelor's Degree in Mechanical, Electrical, or Industrial Engineering (or similar field) Minimum of 2-3 years of experience in a manufacturing environment with supplier quality exposure 		
Special Skills:	 Working knowledge of key commodity categories: castings, machining, fabrication, wire harnesses & cables, assembly, and PCBA Hands-on experience with basic quality tools (e.g., 8D, RCA, PPAP, FAI, PFMEA) Strong English reading, writing, and speaking skills – able to communicate effectively with international stakeholders Proficient in Microsoft Excel, Word, and PowerPoint; basic exposure to ERP systems is a plus 		

OVERVIEW:

The position is based in Pune under Sciemetric Technologies India – A TASI Group Company. This role supports multiple TASI Group companies globally, including Cincinnati Test Systems (CTS). The Supplier Quality Engineer will collaborate closely with the India sourcing team and global sourcing and engineering leaders to qualify, monitor, and develop supplier performance in alignment with company objectives.

The position will report into Sourcing Manager / Engineering manager in Pune but will closely work with the Global Supply Chain Manager based in US and his team.

ESSENTIAL FUNCTIONS OF POSITION:

- 1. Perform supplier evaluations and audits for both new and existing suppliers
- 2. Review and approve First Article Inspection (FAI) and Production Part Approval Process (PPAP) documentation
- 3. Participate in root cause analysis and implementation of corrective actions for supplier-related issues
- 4. Support supplier onboarding, including quality requirements, process validation, and capability studies
- 5. Track and report supplier performance metrics (quality, delivery, responsiveness)





- 6. Coordinate containment actions, non-conformance management, and product disposition with suppliers
- 7. Assist sourcing and engineering teams with technical assessments of suppliers in categories such as machining, casting, and assembly
- 8. Collaborate with global stakeholders to ensure compliance with quality and regulatory standards
- 9. Maintain documentation and reports related to quality performance and improvement initiatives

DESIRED COMPETENCIES:

- Strong attention to detail with a structured approach to problem-solving
- Effective communication and collaboration skills across cultural and geographical boundaries
- Self-driven, with the ability to work independently and manage multiple priorities
- Willingness to adapt in a dynamic, fast-paced environment
- Demonstrated ability to interpret technical drawings and specifications

PHYSICAL REQUIREMENTS:

- 1. Ability to travel domestically to suppliers and manufacturing sites as required
- 2. Visual inspection of components and assemblies
- 3. Strong verbal and written communication for documentation and reporting