

COMPANY WEBSITE POSTING

POSITION: Supplier Quality Engineer

JOB DESCRIPTION:

- Lead suppliers to support New Product Introduction (APQP) and limit potential risk to meet deadlines by delivering customer satisfied results.
- Lead suppliers to implement Non-conforming management through developing effective corrective actions and robust solutions to prevent defects from customers.
- Utilizing quality tools to help suppliers and customers to figure out opportunities to continue to improve process quality control (SPC/MSA) and improve quality performance (PPM/Delivery on time). Develop robust process to reduce quality rejection and save quality costs to meet customer expectation.
- Coordinate team to continue to improve product quality through failure analysis to address root causes and develop effective corrective actions.

TRAVEL: Travel to suppliers worldwide to review their processes and evaluate their technological capability to ensure suppliers will be able to meet requirements for performance, quality, cost and delivery of components and customer's requirements.

REQUIREMENTS:

- a) Education:** BS in industrial engineering, mechanical engineering, or automobile engineering, or a foreign equivalent, or a closely related field.
- b) Experience:** Five (5) years of post-baccalaureate progressive experience* as a quality engineer, process control engineer, supplier development engineer, or related occupation (*progressive experience means increasing responsibility and increasing independent judgment, etc.).

c) Special Skills:

- 1) Excellent written, oral and verbal communication skills. Good interpersonal, time management and organizational skills.
- 2) Proficiency in MS office suite.
- 3) Experience supporting new product introduction (NPI) and advance product quality planning (APQP) projects from product concept to preproduction.
- 4) Experience with developing strategies to minimize quality rejections and addressing defects in order to reduce warranty costs.

JOB LOCATION: Shelbyville, IL

TO APPLY: Email resume to hr@ihi-turbo.com.