



LIAISON ENGINEER

PIC Specialists ("PIC") is an established and distinguished Professional Aerospace Program Management and Engineering Service Organization located in Dallas, Texas, USA. The PIC brand is about seamless integration, serving a wide range of aerospace entities - from Major airlines and operators to MROs and small-to-midsize OEMs - PIC represents a unique blend of innovative problem-solving and actionable resources.

As part of our organization's strategic growth plan, PIC is setting up a Program and Engineering Support Office to be located in Pretoria, South Africa. Since this Satellite Office will form a key element in the service solutions PIC offers its customers, it is detrimental that we employ individuals who bring specific skill sets to join this new team.

PIC is expanding the Customer Engineering team to continue providing exceptional customer service and technical expertise. Our team is currently looking for an experienced-Level Product Review Board (MRB) Liaison Engineer(s) to join our team in becoming a provider of cutting-edge aircraft retrofit solutions. We are seeking a talented individual who will act as the main technical point of contact to our customers during the aircraft modification phase of projects of supporting services.

PayScale and Benefits:

At PIC, we care deeply about the wellbeing of every employee. Some of the benefits open to you include:

- Market competitive salary and incentive/bonus program
- Flexible working hours
- Medical Plan
- Benefit from Employee Recognition Program
- Enjoy and build a friendly and inclusive atmosphere in the workplace.
- Cooperate and exchange knowledge with world class global engineering team.

Position Responsibilities:

- Applies basic knowledge of PIC design and/or engineering principles to develop interim or final
 engineering solutions to product/process issues throughout production and/or for technical,
 operational, and quality issues that cannot be resolved by the customer.
- Analyzes, conducts failure analysis, root cause analysis and troubleshoots to understand root cause. Provides assistance to identify solutions.
- Provides written dispositions for routine design non-conformances.
- Supports activities to identify deviations that could impact design intent and safety and product/process improvements.
- Develops routine customer correspondence for continued safe operation and maintenance of equipment. Participates in Material Review Boards and Integrated Product Teams (IPTs).
- Ensures supplier and build partner comply with PIC standards.



- Represents the engineering community in the build through postproduction environment.
- Recommends simple non-destructive test procedures, tools, standards. Conducts simple static strength analysis to validate interim design repairs to meet original design loads criteria.

Basic Qualifications (Required Skills/Experience):

- Bachelor of Science degree from an accredited course of study, in engineering, computer science, mathematics, physics or chemistry.
- 3+ years of experience in design, assembly, and integration.
- 3+ years of experience in an engineering discipline.
- 3+ years of experience performing Material Review Board (MRB) product review.

Preferred Qualifications (Desired Skills/Experience):

- Mechanical/Aerospace Background.
- Engineering MRB (Material Review Board) certification.
- 3+ years' MRB (Material Review Board) certification.