

Liaison Engineer

Location	Pensacola, FL
Department	Engineering (Liaison)
Job Description	<p>About Us</p> <p>ST Engineering Aerospace is located at Brookley Aeroplex in Mobile, Alabama, and Pensacola, FL, at the Pensacola International Airport. We are a renowned provider of aircraft maintenance and modification (AMM) services for commercial airlines and air freight operators. We meet our customers' requirements by providing a full spectrum of high-quality, reliable, and timely AMM and engineering solutions. We have the know-how and experience to comprehensively manage complex projects, ensuring our customers' aircraft operate safely and efficiently.</p>

Your Role

The liaison engineer should be responsible to the Director, Engineering for all engineering services and technical assistance.

Responsibilities

- Coordinate with company departments to evaluate the required engineering assistance.
- Provide repair schemes (with drawings or sketches) and Engineering Authorization (EA) for the required repairs.
- Familiar with Original Equipment Manufacturers (OEM) technical data (such as Engineering drawings, Structural Repair Manual, Illustrated Parts Catalog, Airplane Maintenance Manual, etc).
- Communicate with OEMs and customers for technical advice and approval related to the repair work.
- Follow up with Production Department for the implementation of the proposed repair scheme/EA's. Make changes or revisions to the EA's or repair schemes to facilitate the repair work.
- Assist Production Department in troubleshooting of airplane systems that are not covered in the manuals.
- Responsible to determine alternate materials and processes ensuring that the design requirements, weight optimization and safety and reliability standards are met.
- Responsible for stream lining and optimizing engineering support and processes to improve production efficiencies.
- Provide daily Engineering status for work progress.

Job Description

Good working knowledge or the ability to acquire skills in the following:

The ability to communicate, both orally and in writing, by presenting ideas and giving instructions/guidance to subordinates, co-workers, supervisors and outside agencies in a manner that instructions are carried out and requested information is obtained; ability to motivate and lead a staff or team of subordinates to obtain goals, higher productivity and quality work; the ability to delegate and prioritize work effectively, be creative and persuasive. Computer literate. Should be familiar with engineering drawing systems, aircraft manuals and Federal Aviation Administration (FAA) documents

What You'll Need

- B.S. Degree in mechanical engineering or aerospace or aeronautical engineering.
- 3 years experience in MRO/Liaison engineering activities.
- Experience in Structures engineering is preferred

Benefits & Culture

As part of the ST Engineering family, you will be treated like family. We offer a great range of benefits that our employees value and help make ST Engineering the best place to learn and work. Our benefits reflect our commitment to attract, engage and retain the most talented people and offer a diverse selection of benefits to suit you and your family.

Some of the benefits we offer are listed below:

- Medical Benefits
- Vision Insurance
- Dental Insurance
- 401k with Employer match
- PTO
- 6 Nationally recognized holidays
- Short Term and Long Term Disability Insurance
- Life Insurance
- Company sponsored events throughout the year

Equal Opportunity

ST Engineering Aerospace provides equal employment opportunity to all qualified applicants without regard to race, color, religion, sex (including pregnancy, childbirth, and related medical conditions), national origin, age (40 or over), citizenship, physical or mental disability, or military obligations.

Apply