

Standard Aero – Engineering Technologist Service

Company Summary: At StandardAero, we offer:

- A flexible, service-oriented, team-focused work environment.
- A workplace culture that promotes communication, camaraderie and continuous improvement.
- An open, clean, and industry-leading safe physical work environment.
- Competitive compensation structures and a total rewards package.
- Opportunities for professional development, horizontal and vertical career movement within the organization.

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Essential Job Functions include:

- Resolves technical problems beyond the scope of the product unit operations group; liaises with manufacturers.
- Performs engine and accessory test, performance analysis and troubleshooting.
- Prepares detailed work instructions for operations personnel, outside of routine overhaul procedures.
- Provides interpretation and clarification of overhaul data; produces material review board, temporary overhaul data requirement, unit build standards, and engineering bill of materials documentation to support operational repair and overhaul processes.
- Reviews service bulletins and manual changes and incorporates amendments into production.
- Reviews warranty claims and advises management on the disposition of assigned items.
- Provides written or verbal technical advice for customers; produces reports relating to product serviceability, repair summaries, warranty, failure analysis or product configuration.
- Provides technical support during the implementation of new processes; specifies tools and test equipment required; assists in training on the overhaul and test methods.
- Advises on repair and improvement schemes together with feasibility studies.
- Responsible for observing all applicable safety requirements and reporting immediately any unsafe practices/conditions.
- Carries out special projects as assigned.

Basic Qualifications include:

- University degree or college diploma in mechanical engineering; or equivalent.

- In jurisdictions governed by a regulatory body or with an association that is governed by local legal requirements, registration is required.
- Experience in an aerospace or manufacturing environment is preferred.
- Working knowledge of PC's in the current company operating system environment and production management computer systems.
- Strong planning, organizational, analytical, leadership, decision making, oral and written communication skills.
- Good understanding of manufacturing methods, shop equipment and machining processes.
- Ability to read, understand and interpret blueprints and working knowledge of precision measuring instrument is an asset
- Working knowledge of gas turbine engine and/or accessory theory and performance analysis is an asset.

Desired Characteristics include:

- Strong desire to learn technical products and complex processes.
- Ability to adapt to changing demands and requirements.
- Desire to contribute outside of standard job functions.

Click [here](#) to apply on company site.