



Aircraft Structural Technician Full-Time

Campbell River Region
Campbell River

Tuesday January 27, 2026

\$21 - \$25/ hour (\$24 to \$30)

Company: Sealand Aviation Ltd.

Website: <https://www.sealandaviation.com/>

Industry: Construction/ Trades

How to apply:

Please send your resume to hr@sealandaviation.com

Expiry Date:

Tuesday, February 10, 2026

Details:

Sealand Aviation Ltd. has proudly been in business for over 40 years, supporting the global aviation community through high-quality aircraft maintenance and in-house parts manufacturing. Based on a strong foundation of experience, craftsmanship, and regulatory expertise, Sealand services a diverse range of aircraft and operators worldwide. Our team is committed to safety, innovation, and mentoring the next generation of aviation professionals, making Sealand Aviation a respected and trusted name in the industry. We are seeking a skilled Aircraft Structural Technician to join our team. The ideal candidate will possess a strong mechanical background and be proficient in various repair techniques for aircraft structures. This role requires attention to detail, the ability to work with precision tools, and a commitment to safety standards. The Aircraft Structures Technician will play a crucial role in ensuring the integrity and performance of aircraft components. Responsibilities: •Perform structural repairs on aircraft using hand tools and power tools. •Conduct inspections of aircraft structures to identify defects or areas needing repair. •Assemble and disassemble aircraft components as required for maintenance and repair tasks. •Utilize software for design modifications and documentation of repairs. •Execute heavy lifting tasks safely while adhering to all safety protocols. •Maintain accurate records of repairs, inspections, and maintenance activities. •Follow all regulatory guidelines and company policies regarding aircraft maintenance.

Qualifications & Experience:

- A Transport Canada AME-S License or 5 years plus working in the aviation industry in structures.
- Proven mechanical knowledge with experience in aircraft structural repair or related fields.
- Familiarity with avionics systems is a plus but not mandatory.
- Proficient in the use of hand tools, power tools, and calipers for precision work.
- Ability to perform heavy lifting as part of the repair process.

Strong understanding of electrical systems as they relate to aircraft structures is beneficial. • Experience with software for design modifications is preferred. • Excellent problem-solving skills and attention to detail are essential for success in this role. • Must be able to work effectively both independently and as part of a team in a fast-paced environment. • Good understanding of the English language and the ability to read, understand and follow instructions in aircraft manuals and publications as it relates to aircraft. • Frequently operates dangerous machineries requiring safety equipment such as safety eyeglasses, hearing protectors, work boots and hard hats.
