



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.
