



Maritime Pacific Engineering Ltd, an environmental consultant team, has an immediate opening for 2 positions, seeking junior, intermediate or senior level Engineering Geoscientist & Forest Geo-Technologist based on Vancouver Island. This employment opportunity will allow the successful applicant to be based in Nanaimo, Courtenay or Campbell River areas, or any Island-based community based on lifestyle & preference, assisting our enthusiastic team of Professionals in a variety of projects primarily on Vancouver Island and Coastal BC, serving typically the forest industry. Responsibilities are based on applicants experience level, as are salary & benefits. The qualified candidate should have interest & experience in the responsibilities listed below and will receive appropriate training where practicable.

Engineering Geoscientist & Forest Geo-Technologist Responsibilities

- Performs environmental assessments regarding terrain stability & hydrology, including identification of soil, drainage, bedrock geology, landforms, etc. , as well as assisting in engineering projects such as road & stream crossing designs and also larger infrastructure engineering, mostly in the forest industry, but also in local government & residential settings.
- Enjoys frequently working outdoors in a physically challenging but safe environment. Coordination and execution of field programs, including road construction, deactivation & reconstruction, environmental hydrology and geotechnical challenges in a variety of settings using the latest tablet/GPS survey technology.
- Suggests problem solving solutions and mitigative measures in a team environment under the leadership of senior RPF/P.Eng. Professional. Receives mentorship and Professional training in a very positive & upbeat learning environment; positive reinforcement by co-workers provides an exceptional teamwork environment.
- Preparation of technical reports including documentation of field activities and evaluation and interpretation of field observations, using latest word processing & mapping software.
- Working directly with Project Managers and other project team members from a variety of backgrounds including Industry, Government & First Nations to meet client deliverables in a Professional & timely manner.
- Knowledge of applicable industry regulations and procedures, including applicable Professional Association guidelines & regulations as set by EGBC & ABCFP, among others.

- Familiarity and compliance with all applicable Health and Safety procedures and guidelines, as identified by the employer.

Qualifications:

- All opportunities at Maritime Pacific require the ability to work in a modern commercial environment including mutual respect, excellent communication skills, team player attitude, respect and adherence to Health & Safety & all other workplace standards.
- Our flexibility to work at home or the office provides a truly modern lifestyle experience for the applicant.
- **Engineering Geoscientist:** You are an undergraduate or graduate of a program such as Environmental, Geotechnical or Forest Engineering, Earth Sciences, Geology, or a related Environmental field; varying levels of experience can be accommodated. Accreditation or potential accreditation with EGBC or ABCFP.
- **Forest Geo-Technologist:** You are a graduate of a Technical College or similar institution, with a love of problem solving in an environmental setting. You have considerable experience in the forest industry. Accreditation or potential accreditation with ABCFP or ASTTBC.

Applications: info@maritimepacific.ca