

Ministry of Energy, Mines and Low Carbon Innovation

This position can be based in any of the following Energy, Mines and Low Carbon Innovation offices: Kamloops, Prince George, Smithers, Surrey, Vancouver, Victoria. Flexible work options are available; this position may be able to work up to 2 days at home per week subject to an approved telework agreement. Employees of the BC Public Service must be located in BC at the time of employment.

This position is also posted as STO 27 under <u>REQ 103886</u>

Geomatics Geoscientist \$75,454.69 - \$96,020.36 annually plus 3% recruitment and retention adjustment

The Geomatics Geoscientist maintains geoscience databases and applications to develop data products, maps, and interoperable web services. The position also provides expert advice in support of land use planning, mineral exploration, and public geoscience. The position liaises with industry, the general public, and government clients to maximize the efficient and effective use of geoscience databases and tools.

Qualifications for this role include:

- Registered or immediately eligible for registration, as a fully licensed Professional Geoscientist with the Engineers and Geoscientists of BC.
 - Note: Immediately eligible is defined as being registered as a fully licensed Professional Geoscientist in another Canadian jurisdiction and able to transfer that membership to the EGBC within 6 months of employment. It is the responsibility of the applicant to have the EGBC review their qualifications to ensure they have the necessary requirements for registration.
- Master's degree or higher in Earth Science or related field and a minimum of 2 years related experience*; OR
- Bachelor's degree in Earth Science or related field and a minimum of 4 years related experience*.

*Related experience must include mineral exploration, mining geology, geological mapping, or related, of which a minimum of 2 years has been in Canada.

- Experience with GIS tools, database systems, and graphic packages to produce geological maps and data products.
- Experience in interpersonal, oral, and written communication and presentation skills to technical audiences.
- Experience in the compilation, evaluation, and interpretation of geology, mineral resources, mineral deposits, geochemistry, or Quaternary geology.

For more information and to apply online by September 17, 2023, please go to: https://bcpublicservice.hua.hrsmart.com/hr/ats/Posting/view/103885