

Indigenous.Link

Canada's fastest growing Indigenous career portal, Careers.Indigenous.Link is pleased to introduce a new approach to job searching for Indigenous Job Seekers of Canada. Careers.Indigenous.Link brings simplicity, value, and functionality to the world of Canadian online job boards.

Through our partnership with Indigenous.Links Diversity Recruitment Program, we post jobs for Canada's largest corporations and government departments. With our vertical job search engine technology, Indigenous Job Seekers can search thousands of Indigenous-specific jobs in just about every industry, city, province and postal code.

Careers.Indigenous.Link offers the hottest job listings from some of the nation's top employers, and we will continue to add services and enhance functionality ensuring a more effective job search. For example, during a search, job seekers have the ability to roll over any job listing and read a brief description of the position to determine if the job is exactly what they're searching for. This practical feature allows job seekers to only research jobs relevant to their search. By including elements like this, Careers.Indigenous.Link can help reduce the time it takes to find and apply for the best, available jobs.

The team behind Indigenous.Link is dedicated to connecting Indigenous Peoples of Canada with great jobs along with the most time and cost-effective, career-advancing resources. It is our mission to develop and maintain a website where people can go to work!

Contact us to find out more about how to become a Site Sponsor.

Corporate Headquarters:

Toll Free Phone: (866) 225-9067 Toll Free Fax: (877) 825-7564

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Job Board Posting

Date Printed: 2024/05/11



Summer Student, Regulatory Affairs

Job ID ow0nsfw5-14402-4195

Web Address

https://careers.indigenous.link/viewjob?jobname=ow0nsfw5-14402-4195

Company EPCOR

Location Edmonton, Alberta

Date PostedFrom: 2024-03-22To: 2050-01-01JobType: Full-timeCategory: Utilities

Description

Highlights of the job

We are hiring a Summer Student position working out of Edmonton, AB.Ã, Ã, Position:

Ã, Ã, Ã, Ã, Ã, Ã, Ã, Ã, Š, Summer Student, Regulatory AffairsÃ, Term:

monthsÃ, Discipline:Ã, Ã, Ã, Ã, Ã, Ã, Ã, Business, Economics and/or Engineering Students PreferredÃ, Ã, Ã, As the Summer Student for EPCOR Electricity Operations' Regulatory Affairs team, you will be accountable for providing support for and analysis on various regulatory topics that have an impact on Electricity's operations. Your work will focus on compliance activities along with ad hoc regulatory research and process improvement assignments. This position reports to the Manager, Transmission Regulatory Affairs. Ã, Â Ã, Â Ã, Â Company OverviewÃ, Clean water and reliable energy are at the heart of what we do. We proudly keep the lights on and the water flowing in over 100 communities across North America. With a rich 125-year history, EPCOR has ambitions to be one of North America's premier providers of essential services, and we have the top employer and sustainability awards to prove it. If you're looking for new opportunities, people who care and work that matters, apply today to find a career where you matter more.Ã, Ã, Electricity Operations is responsible for the electrical transmission and distribution systems in the City of Edmonton, with a focus on safety, reliability, and innovative and practical solutions. Our employees look after electrical infrastructure as well as the underground and aerial distribution networks. Ã, Â Ã, Â Ã, Â The Regulatory group is an important function within a regulated utility. It is a specific discipline at the nexus of economics, law, engineering and accounting. We are responsible for regulatory filings to the Alberta Utilities Commission for EPCOR Electricity's Distribution and Transmission operations. We coordinate and participate in industry consultations and are responsible for Compliance, which includes Alberta Reliability Standards, ISO Rules, Code of Conduct and the Inter-Affiliate Code of Conduct. A, Â A, Â What you'd be responsible for

- Research and analysis to support Regulatory Affairs in evaluating compliance to applicable regulations or to evaluate potential changes in regulation.

- Supporting various types of regulatory projects including research and development work related to grant funding processes and opportunities.
- Assisting with Code of Conduct compliance administration tasks.
- Metrics updates for Alberta Reliability Standards.
- Contributing to ongoing efforts for process improvement in Regulatory Affairs.
- Assisting with regulatory reviews and special projects, as required.

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What's required to be successful

- Enrolled in a post-secondary program, such as Business, Economics and/or Engineering, at a recognized educational institution. Equivalencies will be considered.
- Basic familiarity with the electrical utility business and operations.
- Strong written and analytical skills.
- Ability to break an issue down to fundamental points and explain in an easy to follow logical regulatory quality document.
- High degree of professionalism and strong problem resolution abilities.
- Strong analytical skills and knowledge of Microsoft Excel.

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Other important facts about this job

Jurisdiction: CSU52Ã, Class: SEP-PÃ, Wage: \$34.21 per hourÃ, Hours of work: 40 hours per weekÃ, Location: Hugh J. Bolton Service CentreÃ, Ã, Ã, Application deadline: March 31, 2024Ã, Ã, Ã, Please note the following information:Ã, Ã,Â

- A requirement of working for EPCOR is that you are at least 18 years of age and legally entitled to work in Canada. (A copy of a valid work permit may be required.)
- If you are considered for the position, clearance on all applicable background checks (which may include criminal, identity, educational, and/or credit) and professional reference checks is required. Some EPCOR positions require an enhanced level of background assessment, which is dictated by law. These positions require advanced criminal record checks that must also be conducted from time to time after commencement of employment.
- A technical/practical assessment may be administered during the selection process and this exercise will be used as a part of the selection criterion.
- To meet the physical demands required of some positions, candidates must be in good physical condition and willing to work in all weather conditions. Clearance on pre-placement medical and drug and alcohol testing may be required.

For more information, visit EPCOR for Summer Student, Regulatory Affairs