



Employment Opportunity

Generating bright futures

Closing Date: 2023/05/23

ENVIRONMENTAL ATTRIBUTE ANALYST

Winnipeg, MB

Manitoba Hydro is consistently recognized as one of Manitoba's Top Employers!

Great Benefits

- Competitive salary and benefits package.
- Defined-benefit pension plan.
- Nine-day work cycle which normally results in every other Monday off, providing for a balanced approach to work, family life and community.
- Flex-time and partially remote work schedule (providing the option to work remotely 3 days per 2 week period), depending on nature of work, operational requirements and work location.

Manitoba Hydro is a leader among energy companies in North America, recognized for providing highly reliable service and exceptional customer satisfaction. Join our team of Manitoba's best as we continue to build a company that supports innovation, commitment and customer service.

We are seeking a Business Analyst to join our Asset Management division. You will be responsible for complete detailed supply analysis to support the overall management of environmental attributes (renewable energy certificates/credits) associated with Manitoba Hydro generation, purchases, and sales of energy.

Responsibilities:

- Utilize, maintain, and continuously enhance computer tools used to internally track environmental attributes and energy used to serve Manitoba load and export sales agreements.
- Responsible for documentation processes and practices related to relevant corporate policies.
- Responsible for administration and review of pricing calculations for independent power under Corporate Policy.
- Prepare a detailed product supply review and analysis related to environmental attributes in support of contract negotiations for the export contracts.
- Participate in identifying risks associated with various export sales and power purchase contracts and developing measures to assess and report these risks.
- Provide product supply analysis identifying surplus environmental attributes and market opportunities for sale and purchase of unbundled environmental attributes.
- Prepare environmental attribute reports to contractually support export sale agreements and unbundled environmental attribute sales.
- Develop revenue and expense forecasts related to environmental attributes for use in the Integrated Financial Forecast and Generation Estimate.
- Be Manitoba Hydro's system administrator of the Midwest Renewable Energy Tracking System (M-RETS) to create, transfer, and retire renewable energy certificates as required; and advocate Manitoba Hydro's interests through Provincial M-RETS Board representative.
- Maintain an understanding and awareness of markets and market rules related to environmental attributes. Keep current on developments related to environmental attributes in voluntary and compliant markets within Canada and the US.
- Represent the Department/Corporation on internal/external working groups (as required).
- Work closely with staff from various areas within the corporation.

Qualifications:

- A four year degree in Commerce, Business Administration or Economics plus five years of related experience.
OR
- A Professional Designation (CPA, CFA) plus two years of related experience.
- Ability to maintain productive working relationships and interact effectively with others at all levels, both inside and outside the Corporation.

- Excellent communication skills both verbal and written.
- Possess a high degree of initiative, a demonstrated ability to work both independently and in a team environment, innovative, diplomatic, and possess mature judgment.
- Must be capable of adapting to changing conditions both within Manitoba Hydro and the environmental attribute marketplace.
- An understanding of the operation of the Manitoba Hydro generation system including hydro system capabilities and limitations, and Manitoba Hydro's transmission interconnection into export markets would be an asset.
- Possess a practical knowledge of computer applications including proficiency in detailed spreadsheet development.
- Possess a practical knowledge of webTrader Power including familiarity with physical energy settlements would be an asset.
- Willing to travel.

Salary Range

Starting salary will be commensurate with qualifications and experience. The range for the classification is \$40.64-\$56.08 Hourly, \$77,882.74-\$107,467.36 Annually.

Apply Now!

Visit www.hydro.mb.ca/careers to learn more about this position and to apply online. The deadline for applications is MAY 23, 2023.

We thank you for your interest and will contact you if you are selected for an interview.

This document is available in accessible formats upon request. Please let us know if you require any accommodations during the recruitment process.