CAREER OPPORTUNITIES

BUILD YOUR CAREER



Embrace opportunities. Gain new experiences. Advance your skills.

JOIN OUR TEAM!

We are the largest employer of electrical, civil, and mechanical engineers in Manitoba. Our recruitment of experienced professionals includes areas of accounting, environmental, finance, HR, IT, law, and engineering. Meaningful work, an opportunity for career growth and a comprehensive benefits package are among a few of the reasons Manitoba Hydro has been consistently recognized as one of Manitoba's Top Employers.

HOW TO APPLY

- Visit our website at www.hydro.mb.ca/careers
- Register and create an online profile
- Ensure you attach all required documents (ex. high school and/or any post-secondary school transcripts)
- Under Employment Opportunities, create a "Job Alert" then select a specialization under "Area of Interest". The job alert will notify you when a position in that specialization is advertised so you can apply for it
- To find out more about the qualifications and programs, visit our website or call 1-800-565-5200



PROFESSIONAL

New Grads

- Digital & Technology Career Development Program
- Engineer-in-Training Program
- Commerce Career Development Program

Students

- Summer employment
- Co-op programs
- Awards, scholarships & bursaries

Career specializations:

- Engineering
- Accounting/Finance
- Human Resources
- Digital and Technology
- Indigenous Business
- Supply Chain Management
- Environmental Sustainability

DIVERSITY

Embracing diversity and inclusion creates a more open work environment that goes beyond employment equity to where differences are accepted and celebrated. We are committed to achieving and maintaining a workforce that reflects the demographics of the communities we serve.

BENEFITS

We provide a work environment that allows our employees to have a balanced approach to family and work life. One of our most valued benefits is our 9-day work cycle which normally provides every other Monday off for eligible jobs.



Available in accessible formats upon request