

Gradworks Internship Number: 544

Company Name: SaskPower
Position: Environmental Systems Specialist
Location: Regina
Number of openings: 1
Wage: \$3,274 (Monthly)
Resume Deadline: July 8, 2010 by 4:00 PM
Start Date: August 16, 2010
End Date: August 15, 2011

Gradworks Intern Development Program

The Gradworks Intern Development Program is designed to provide recent post-secondary graduates with challenging and career-focused positions within our network of Saskatchewan employers. These full-time internship positions of 12 months in length are intended to allow recent post-secondary graduates the opportunity to gain experience and to develop specific career-related skills. To be eligible for a Gradworks internship you must be a recent college, technical institute or university graduate, have little or no relevant work experience in your field of study and be eligible to work in Canada.

Responsibilities:

- SaskPower Eneration is looking for an environmentally focused, enthusiastic and personable new graduate to assist with the ongoing improvement of its customer-side renewable energy programs, to improve our customer satisfaction with existing and future program participants.
- Document, review, develop and implement process binders with all internal and customer facing processes for the customer-side renewable energy generation programs offered by SaskPower Eneration.
- Load share with other DSM Program Specialist on customer inquiries specific to renewable energy programs as well as other DSM program offerings.
- Participate in internal SaskPower CSBU training and external (public) education around SaskPower Eneration customer-side renewable energy generation programs.

Qualifications:

- Post secondary education in one of the following fields:
 - o Natural Science (Biology, Earth, Environmental)
 - o Engineering (Civil, Electrical, Electrical, Environmental, Mechanical, Power, Physics)
 - o Building Systems Technician
 - o Architectural and Building Technology
 - o Business Administration/Commerce (Accounting, Finance, Management)
- Competency in Microsoft office with emphasis on advanced usage in Excel, Power Point and Visio.
- Experience in presenting to, or dealing with public and the demonstrated ability to communicate effectively and confidently.
- Working experience with economic and technical analysis experience of one or more renewable energy generation technologies, such as solar photo-voltaic (PV), small wind turbines, micro hydro, bio-fuels (-gas, -mass or -liquids), combined heat and power (CHP), and/or geo-thermal, is strongly desired.
- Project management experience is desired.
- Strong analytical economic and technical skills is essential.
- Experience with developing or exposure to managing business processes is considered an asset.

Additional Information:

The Gradworks Program supports the values of workplace diversity and employment equity. Applications are encouraged from people of Aboriginal ancestry, persons with disabilities, members of a visible minority and women.

How To Apply:

Please apply through the Gradworks website at www.gradworks.ca using your online cover letter and resume, including references. **Your application will not be considered unless you have submitted both a cover letter and resume. The completion date of your post secondary education must be stated in your resume in order to be considered for the position. Please include the month of completion if your education was completed in the current year.**

Contact Information:

Toll free (877) 789-4723
Phone (306) 787-3639
Email: gradworks@cicorp.sk.ca
Website: www.gradworks.ca