

Gradworks Internship Number: 533

Company Name: SaskPower
Position: Technical Specialist
Location: Regina
Number of openings: 1
Wage: \$3,224 (Monthly)
Resume Deadline: May 6, 2010 by 4:00 PM
Start Date: June 16, 2010
End Date: June 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.

Internship Information – Technical Specialist

The Technical Specialist, Metering Services, will assist in the provision of engineering and operational support related to design, installation, and maintenance of electrical revenue metering and associated data communication systems at SaskPower.

Responsibilities:

- Assist with technical evaluation, programming, and trouble-shooting of solid state revenue meters, digital data communication hardware and software, low-voltage and high-voltage instrument transformers, and associated devices. This may include:
 - Preparation, and revision of technical specifications
 - Preparation of tender documents (technical requirements and terms & conditions) for the supply of material and equipment
 - Evaluation of proposals received for the supply of revenue metering material and equipment
 - Work with vendors on technical details for revenue metering products
 - Provide support to field staff on programming, installation and maintenance of solid state revenue metering and 1XRTT digital data communication devices.
- Assist with administration of annual meter program testing – required to ensure revenue metering accuracy. This may include:
 - Preparation of statistical requirements for creation of sample groups for the accuracy testing of in-service energy revenue meters, and for the accuracy testing of demand revenue meters.
 - Monitor progress of the annual meter program.
- Enter results of the final tests for both the energy and demand revenue meter testing.

Qualifications:

Degree in Engineering (electrical, electrical systems, or industrial systems)

- Competence in Microsoft Office applications
- Demonstrated ability in utilizing a variety of computer applications
- Excellent interpersonal, communications, and leadership skills

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