

Gradworks Internship Number: 547

Company Name: SaskEnergy
Position: Pipeline Control and System Management
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.

Internship Description:

-This position is a 12 month term working in the Pipeline Control and Planning Department. The successful candidate will require to work on the SCADA system to help identify capacity utilization of the pipeline and facilities operated by TransGas Ltd.

Responsibilities:

1. Project #1- Scada display for % utilization of system
2. Identify transmission segments where capacity utilization is of benefit to Gas Control and Planning, and work with Gas Control and Pipeline and Facilities Automation to create display.
3. Four months from beginning to successful implementation
4. Skills required for successful completion of this project include:
 - i). Leadership- Being project leader, creating a useful tool for a user group.
 - ii). Communication- Work with user group to determine needs and technical groups to deliver on project
 - iii). Time management- Deliver on a useful tool within the required timeframe, requiring time and effort from other groups with limited resources.
 - iv). Judgment- Decisions will have to be made (supported) on which pipelines to display as a trade-off between ease of display and usefulness of the information for example.

Qualifications:

- Degree in Engineering with a preference given to those who specialized in Civil, Industrial, Mechanical, or Petroleum Systems Engineering.
- Analytical skills with the ability to apply engineering principles to project work and technical support.
- Demonstrate engineering judgment, problem identification, and problem solving skills.
- Demonstrate ability to provide timely decisions using engineering judgment and analytical skills.
- Demonstrate organizational skills with flexibility in prioritizing multiple tasks producing accurate, timely results.
- Effective oral, written, and group communication 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.**



F12-05.2008

Contact Information:

Toll free (877) 789-4723

Phone (306) 787-3639

Email: gradworks@cicorp.sk.ca

Website: www.gradworks.ca