

Calculator/Plan Checker, Grande Prairie, AB

Global Raymac Surveys is seeking an experienced Calculator/Plan Checker to join our rapidly growing Branch Office in Grande Prairie. The successful candidate will be responsible for survey computations and survey plan QA/QC for a variety of oil and gas related projects. The individual will join a growing and dynamic team oriented atmosphere that will provide a challenge daily.

Qualifications

- 2 year Post-Secondary Geomatics Engineering Technology or equivalent
- 5+ years Party Chief field and/or drafting related experience
- Working knowledge, experience and application of
 - Alberta Land Surveyor Manual of Standard Practice
 - Directive 56
 - Oil and Gas and/or Municipal/ Construction regulations (as appropriate)
 - Enhanced Application Process
- Preference will be given to those who are experienced and proficient in the use and application of the following programs
 - MicroSurvey
 - AutoCAD Civil 3D
 - Trimble Business Centre
- Strong working knowledge of CAD requirements
- Working knowledge of industry related legislations associated with various land organizations

The compensation package for this position will be commensurate with the level of responsibility of the position as well as the candidate's qualifications.

If this opportunity is of interest to you, please apply in confidence to careers@globalraymac.ca and quote opportunity code **GP-CPC-001**.

Please note only candidates selected for an interview will be contacted.

Global Raymac is a creative, multi-disciplined company with a respectful culture that inspires our employees while engaging in sustainable practices and delivering exceptional value to our partners.

Global Surveys was founded in 1986 and Raymac Surveys in 1978, with both companies firmly establishing themselves in the fabric of Alberta's Land Surveying community. After serving the Energy and Municipal sectors across the province for more than 25 years, the companies joined forces in 2010 to form Global Raymac Surveys and we haven't looked back since!