## **MEASUREMENT SCIENCES INC.**



6921 - 48th STREET S.E. CALGARY, AB., T2C 5A4 PHONE: 403-283-3773

## **Position**

Geodesy and Geomatics Engineering Graduate

## **Corporate Summary**

Measurement Sciences Inc. is a growing Professional Survey company located in Calgary, Alberta. Our business is based on offering professional solutions in a variety of surveying disciplines.

MSI provides a variety of professional survey engineering services, including but not limited to; precision measurement services, deformation and subsidence monitoring programs, industrial alignment services, small scale bathymetric surveys, bridge scour investigations, slope stability monitoring, pipeline integrity surveys, topographic mapping and quantity surveys.

Our Cadastral services are concentrated on large municipal subdivisions, and include boundary surveys and evidence evaluation, tentative plan preparation, document preparation, posting, and submissions. As a member of the professional team, MSI works closely with the developer, engineering consultant, and the various levels of government to ensure successful project completion delivery.

## **Position Summary**

MSI has opportunities for graduates of the Geodesy and Geomatics department at UNB to become members of our team. MSI is a hands-on company. Our land surveyors and engineers are expected to be involved and contribute to all aspects of our projects. The successful candidate(s) will be required to learn and apply the basics of the science of measurement. This training includes equipment calibration, field logistics and proper data acquisition techniques, equipment set-up and operation, survey vehicle and equipment maintenance. The successful candidate(s) will also gain experience with office procedures including calculations, plan creation, measurement analysis, and health and safety procedures. Some out of town travel and overtime work is required from time to time.

The successful candidate(s) will be expected to become a member of the Association of Professional Engineers, Geologist and Geophysicists of Alberta, and/or the Alberta Land Surveyors Association.

MSI will provide transportation to Calgary, and provide 3 months accommodation. After a 3 month probation period is successfully completed, compensation will be reviewed and adjusted accordingly. As a professional member of our team, future ownership opportunities may be considered.

If you want to apply what you have learned, and are not afraid of a challenging career as a survey professional, please submit your resume to Purdy Smith, P. Eng., ALS, at Purdy.Smith@msciences.ca.

I will be at the Department to conduct interviews Wednesday, September 21, 2011.