

Milltek Surveys Ltd Opens New Office in Moose Jaw

Milltek is opening a new office in Moose Jaw, Saskatchewan. The new office will allow the company to better serve clients in Saskatchewan

MOOSE JAW, SK, CANADA, September 23, 2015

/EINPresswire.com/ -- Milltek is opening a new office in Moose Jaw, Saskatchewan. The new office will allow the company to better serve clients in Saskatchewan and across western Canada with their surveying needs. Milltek Surveys Ltd provides [surveying services in Moose Jaw](#) for companies in various industries, and this office will allow them to have improved contact and communication with current and future clients in need of surveys.

Construction companies can benefit from the local services that Milltek Surveys provides. The company focuses on safety and precision while providing a good work ethic for its clients. The goal is to provide the necessary information needed to ensure the client can complete a project on time. Dustin Miller is the president of Milltek Surveys Ltd and says, "We are excited about opening a new office in Moose Jaw, and we believe it will help us provide even better service for our clients."

This [surveying company in Moose Jaw](#) provides structural surveying, land and construction surveying and oil and gas surveys for clients in various industries. The company has a range of knowledge of surveying in a wide variety of commercial settings, including roads, bridges, pipelines and towers. They provide surveys for equipment installation, concrete foundations and buried facility locates.

The latest survey equipment is used in these surveys with software that can provide the most accurate information down to the millimeter. The company continues to update equipment and stay informed about changes in surveying to ensure the client has all of the necessary information to complete the project. Milltek Surveys Ltd uses robotic equipment RTK, GPS and can access remote areas with ATVs and snowmobiles.

Employees of Milltek are trained in safety procedures for themselves and other workers as well as to protect the environment and the project. They are certified in first aid and trained in using ATVs. In addition, they are experienced in H2s Alive, WHIMIS fundamentals ground disturbance and fall protection. All of the experience and certifications showcase Milltek's commitment to safety for themselves and everyone involved in the project.

Milltek Surveys has a long and varied history of projects, which includes above ground pipelines and reporting for quality control, underground piping with weld mapping and reporting, pile cut offs and capping, structural alignments, consulting for civil works, staking for spillways and dam constructions, and engineered tie-in locations. The company has provided on-site document control and administration in addition to creating reports for quality control purposes. The company has worked with clients in construction, industrial, and thermal energy.



Milltek Surveys Ltd. provides professional licensed land surveying services for businesses and residences within the southern Alberta and Saskatchewan regions.

With the variety of experience and competencies that the company has, Milltek hopes to bring in new clients with the new office by providing improved convenience for clients and potential clients. This new office is located at 72 High Street East in Moose Jaw, Saskatchewan. Companies located in Saskatchewan or working on projects in western Canada can contact [Milltek Surveys Ltd for surveying](#) services in Moose Jaw and be assured of quality results and a focus on safety.

Press release courtesy of Online PR Media: <http://bit.ly/1Vb1yRw>

Dustin Miller
Milltek Surveys Ltd
(306) 693-5835
email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.