

Queenston Models for Metals¹

Queenston Mining Inc., TSX:QMI

Queenston Mining Inc., an experienced base and precious metals exploration company, is leveraging one of its recent discoveries ... software ...in its quest for gold in the Kirkland Lake camp in northeastern Ontario and the Cadillac camp in northwestern Quebec. It's using advanced software applications and common earth modeling techniques developed by MIRARCO, the Mining Innovation, Rehabilitation and Applied Research Corporation at Sudbury's Laurentian University, to integrate new and historical mining and drilling data into a powerful computer model to assist in the exploration for gold deposits.

Queenston's interest in the integration and modeling software started in 2002 during the Discover Abitibi Initiative, a public/private funded project to encourage further exploration and mineral discoveries in the Abitibi Belt. MIRARCO was contracted to integrate historical drill data sets and models donated by mining and exploration companies, including Queenston, into computer generated models.

"After working with MIRARCO on initial data integration and modeling of our properties, we realized that this is the way of the future," said Queenston President & CEO Charles Page. "We decided very early to use common earth modeling as an exploration tool to assess and target undiscovered deposits in previously mined and producing gold camps. This sophisticated technology could increase our chances of finding new ore zones in the shadows of headframes."

In 2005, Queenston set-up its own 3D modeling station, hired a geologist with programming experience and began digitizing drill data from the Upper Beaver property in the Kirkland Lake camp. While the initial focus was to create a 3D model of Upper Beaver to assist in the interpretation of the promising gold-copper rich deposit, Page said that 3D models will be established for all of its properties that contain mineral deposits.

"3D modeling helps us to define and establish the continuity of mineralization," said Page. "During the past year, we've realized excellent results from our modeling and interpretation of the Upper Beaver deposit. Our drilling program and targets evolve as we advance beyond each new zone."

The visualization of the drill results and the mineralized zones on screen combined with the ability to rotate the model to show different perspectives of the property provides confidence regarding the extent and value of the mineral holdings to Queenston's exploration and senior management team, Board of Directors, major mining companies and shareholders.

"It's a powerful and convincing tool to display our projects to major producers and investors," said Page.

"3D modeling using advanced software applications is one of our new exploration tools," said the 30 year mining and exploration veteran. "It's an exciting part of the process and we're sticking with it."

FAST FACTS:

- Precious and base metal exploration
- Projects in Ontario, Quebec, Manitoba and north-central Mexico
- \$7.5 million in working capital, no debt

¹ Approved by Charles Page May 8 2006 (www.queenston.ca). Written by Morry Brown, MORCOM (www.morcominc.com).

