O3 Mining

The New Generation of Explorers

Marban Project Progess

Throughout 2022, O3 Mining will continue to progress on the Marban project.

We are preparing a public meeting in the coming weeks regarding the road deviation around the Marban project. This meeting will be held according to the sanitary measures in place. Your health is our priority.

We would like to inform and gather feedback from citizens affected by these changes in advance in order to develop our projects collaboratively with you.

We invite you to follow our social networks and stay tuned to our communications for more details, including the official date of the meeting.





Sustainable Development Goals for 2022

With the arrival of 2022, O3 Mining updated its sustainability objectives, which are central to its strategy. The following key objectives were identified:

- Meet the commitments of the UL 2723 ECOLOGO certification, while ensuring continuous improvement of its current practices.
- Continue to promote a culture of health and safety in all its activities, including evolving sanitary measures.
- Complete the environmental baseline studies for the Marban project, identify innovations that would further reduce its impacts, and pursue the rehabilitation of exploration sites.
- Continue to engage with the local community and develop more partnerships with stakeholders in the region.
- Develop a corporate talent and culture strategy.

O3 Mining is proud to share its goals, and will make every effort to achieve them!

News & Activities

Projects

In 2022, work on the Marban project will focus on two components. First, O3 Mining plans to complete the Pre-Feasibility Study and future economic studies with the Marban Engineering component. At the same time, O3 Mining will operate the Marban Regional exploration program, covering the entire project including the less explored areas. A total of 40,000 metres of drilling is planned for the year.

As for the Alpha project, O3 Mining plans to carry out 33,000 metres of drilling to continue to estimate the resources present there.

We Are Hiring!

O3 Mining is always looking for new talent to join our dynamic team. Our employees are at the heart of the success of our projects.

Do you want to be part of the new generation of mining? <u>Check here</u> for all our job opportunities, or go to our website at https://miniereo3.com/careers/.



Sponsorships

O3 Mining is a proud partner of the Ma fête de l'Artic event, which took place on February 26th and 27 th, 2022. As a sponsor, O3 Mining was able to help make this festive event a success!

O3 Mining also participated in the Media Food Drive, the Val-d'Or Christmas Basket Committee and the Pikogan Algonquin Community Christmas Baskets. Thanks to donations of food and money, O3 Mining was able to support families and individuals who needed a helping hand with their food needs for the holiday season.



O3 Mining also partnered with Justice Pro Bono for their La justice à votre porte! fundraising event held on February 13th, 2022. This event allowed Justice Pro Bono to raise \$184,000.

Finally, O3 Mining donated \$5,000 to the Fondation du Centre hospitalier de Val-d'Or as part of their annual blitz, to support their efforts to sustain and improve health care in the Vallée-de-l'Or MRC.

The ABCs of Mining Exploration

Drones for Property Exploration

With a vast territory to explore, O3 Mining is always looking for innovative, efficient and environmentally friendly ways to target areas with mineralization potential. Geophysical prospecting allows us to better target the areas to be explored and thus limit the impact of exploration work on the natural environment.

For this reason, O3 Mining mandated Vision 4K to carry out geophysical surveys from a drone on the Marban property. A drone flew over the property during the first two weeks of March 2022.

This type of device emits a signal to measure the magnetism of the bedrock to detect anomalies. These anomalies can be indicators of mining potential. It is these high-potential zones that could be the subject of more indepth exploration work in the years to come.

To perform these surveys, the drone flew at low altitude (between 15 and 30 meters) to obtain high precision data. It is important to note that this type of drone does not collect surface images and that no residences were overflown during this work.

In total, the drone covered a distance of 1070 km over an area of approximately 54 km². The use of magnetic surveying for mineral exploration has been a method used for over 40 years. However, the use of drones to perform these surveys is recent. This allows for lower altitude flights for more accurate and less polluting surveys than flights with planes or helicopters.

The use of innovative technologies allows O3 Mining to develop responsible practices by minimizing the impact on the environment and the host communities!



In the News

On February 9th, 2022, TVA Abitibi-Témiscamingue published a story on O3 Mining and its projects for 2022, including an interview with the Director of Operations, Jean-Félix Lepage. We invite you to visit the TVA Abitibi-Témiscamingue website and Facebook page to view the video report!



Message From the President

A Remarkable Start to 2022

"The year 2022 begun with many projects for O3 Mining, mainly around the Marban project. Our priority will be to complete the Pre-Feasibility Study, while continuing to advance our drilling programs in the various sections of Marban.

I would like to emphasize that through these projects, we will continue to focus on sustainable development and are continuously looking for ways to reduce our impact on the environment and increase our collaboration with local stakeholders.

We will keep you informed of the next steps in our projects, and my door is open to receive any comments or answer any questions!"

- Jose Vizquerra, President and CEO of O3 Mining



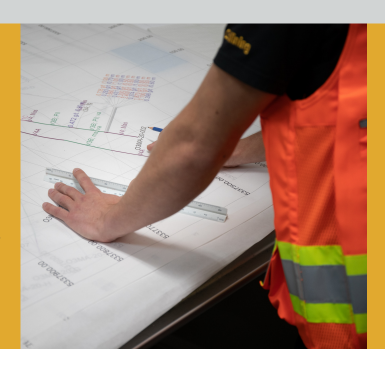
Did You Know?

Gold and the ancient Egyptians

One of the first civilizations to produce gold on a large scale was the ancient Egyptians. Evidence of its use dates back to 3,100 B.C., in the Predynastic era. The first gold objects were beads and other discrete jewelry.

The tomb of Tutankhamen, discovered in 1922, consists of more than 3,000 artifacts. The coffin, one of many solid gold objects, weighs about 110 kg!

Source: Musée canadien de l'histoire et Metropolitan Museum of Art





About us

O3 Mining Inc. (TSX-V: OIII; OTCQX: OIIIF), an Osisko Group company, is a gold explorer and mine developer on the road to produce from its highly prospective gold camps in Québec, Canada.

It is well-capitalized and owns a 100% interest in all its properties (137,000 hectares) in Québec.

The company is focused on delivering superior returns to its shareholders and long-term benefits to its stakeholders.



Questions or comments? Contact us!

O3 Mining

1440 - 155 University Ave Toronto, ON M5H 3B7

11, Finlay street Val-d'Or, QC J9P 0H8

Toll-free number: +1 (833) 979-3516 Phone: +1 (873) 381-2014 Email: info@o3mining.com Facebook: Minière O3



