

FAQ SHEET



LOMIKO
METALS®

COMMUNAUTE@LOMIKO.COM

A responsible developer for critical minerals in Québec, with the goal of providing anode material to support a shared climate success in North America.

Lomiko Metals has two mining projects in Canada: flake graphite in Québec and antimony in Newfoundland. These initiatives are part of Québec's strategy on essential minerals for the energy transition.

The company is also committed to ensuring the country's energy stability and promoting job creation. Lomiko will continue to comply with Québec's permitting protocols and government orders.

Canada has designated graphite as one of six priority critical minerals, used in industrial applications and as a key ingredient in batteries. We are a responsible developer of natural flake graphite in the province.

Do you plan to organize an open houses?

From the beginning, we have conducted individual and small-group discussions with community members.

Over the past three years, we have strengthened our engagement with local communities. All questions raised during these meetings have been compiled in the FAQ section of our website. Since we are in the research and development phase, we are organizing question-and-answer sessions for interested parties in order to clarify the information we are able to share at this stage.

Please see our Facebook page to find out when these sessions are taking place.

Lomiko has consistently communicated transparently and cooperatively with local communities in Québec.

Our website, www.lomiko.com, as well as our Facebook page, both dedicated to sharing information with the community, demonstrate the regular and timely dissemination of our updates.

Environmental Questions

How can an open-pit mine operate in an environmentally responsible way?

We will use the products created from these operations technology that uses renewable energy, which can reduce carbon consumption both locally and globally. Québec is among the jurisdictions with the strictest environmental protection regulations for the mining industry. Lomiko is committed to implementing the best industry practices to minimize its environmental impact.

We are proud to comply with the EcoLogo certification, which verifies the implementation and adherence to new sustainable and safe operating practices for employees. The technologies used for ore extraction and processing will be state-of-the-art.

Where can the data from your ecological inventory studies be found?

The studies were conducted by independent, third-party experts specialized in their respective fields. The baseline study carried out in 2022 is available online.

To learn more: https://lomiko.com/wp-content/uploads/2023/11/Baseline_2022_EN.pdf

The studies planned for 2025 will be conducted by Kilgour & Associates Ltd.

Which lakes were sampled?

Lac Doré, Lac Bélanger, and various small lakes. See the following document to learn more:

<https://lomiko.com/wp-content/uploads/2025/03/Lomiko-Presentation-Lac-Des-plages-Mar-03-04.pdf>

PLEASE SEE THE FOLLOWING LINK :

HTTPS://LOMIKO.COM/WP-CONTENT/UPLOADS/2024/07/WATERDATA_JUN2024.PDF



Figure 1 : Water Sampling Map
Map taken from the environmental data file of water sampling since 2021.

Station	Lat	Long
WQ-L1	46.04785	-75.0004
WQ-L2	46.02685	-74.98365
WQ-L4	46.043808	-74.98154
WQ-L5	46.026529	-74.99993
WQ-L6	46.029381	-75.00835
WQ-S1	46.04038	-75.00145
WQ-L7	46.011642	-75.00114
WQ-L-DORE	46.033598	-75.02254
WQ-S3	46.03206	-74.97947
WQ-S4	46.0355	-75.01998
WQ-S7	46.015134	-75.00962

Table 1 : Coordinates of Water Sampling Sites
Table taken from the water sampling date. Sampled since 2021.

OPERATION AND STUDIES

WORK PERMIT FOR BULK SAMPLING

Permits are crucial, as all our activities will be carried out in accordance with the permits in effect.

Work with no impact and no tree cutting does not require any permits. These include environmental monitoring and certain geotechnical studies.

Which roads will you take for transporting the equipment?

For the 2025 work, the trucks will use the road north of Sioui Road.

When will you set up the consultation committee ?

From the beginning, we indicated the possibility of establishing an advisory committee made up of interested residents to ensure project follow-up. To date, we maintain regular exchanges with residents. This would allow us to engage the community in preliminary discussions and make decisions about the project together. If you are interested in joining the consultation group, please send us a message at communaute@lomiko.com.

PERMITS FOR OTHER ACTIVITIES

Other work is also planned this year, including the maintenance of claims and certain geotechnical studies. We will keep the community informed about the permits obtained and the work carried out on site.

RESTORATION

The mine closure plan will aim to restore the site to its original condition. Since the early 2010s, Quebec regulations require developers to deposit a fund with the government, before the start of the project, to be held until the end of the project and the site's rehabilitation. This rehabilitation can be carried out gradually during operations when conditions allow.



Figure 2: VE and Batterie Sites

Coordinates of the Batterie site: 46° 1'35.46"N, 75° 0'41.16"W

Coordinates of the VE site: 46° 2'8.48"N, 75° 0'21.70"W

The Batterie site is located 1.04 km from the homes at Lac Doré. The VE site is located 1.47 km from the homes at Lac Doré. This figure comes from the presentation made to the MRC mayors in February 2025.

COMMUNITY

BENEFITS FOR THE COMMUNITY

Many benefits can result from this project, which aligns with the national and provincial strategy on critical minerals.

These benefits include: stimulating the local economy, creating sustainable jobs, increasing investment in infrastructure, strengthening intercompany exchanges, increasing government funding for projects related to strategic minerals, boosting the production of goods made in Canada, and reducing dependence on foreign imports and tariffs.

Will you prioritize workers from la petite nation ?

Yes, we give priority to local hiring, including now, during the research and development phase.

How many jobs will your project create ?

This project will create approximately 150 direct jobs during its operational phase, as well as additional indirect jobs, particularly during the research and development phase.

This information comes from the Preliminary Economic Assessment (PEA) conducted in 2021. Indirect jobs include various professions and support services, such as industrial mechanics, welders, metallurgists, carpenters, nurses, IT specialists, cooks, truck drivers, and so on. Depending on the influx of new employees, other professions may be added to this list.

How could there be a mining project in a recreational and tourist area ?

We can coexist harmoniously, as this project is part of an energy transition and energy security initiative aimed at protecting and promoting job development in Quebec and Canada, as well as promoting innovative energy sources sought worldwide.

We remain open to various mitigation measures, such as carrying out drilling work outside of the summer season, transporting concentrates via a project-dedicated road, and transporting these materials during working hours.

For more information, visit
www.lomiko.com.

For other general information,
please send an email to
communaute@lomiko.com