

EXPERTS' NETWORKS

A COMMUNITY OF PRACTICE FOR MINING OPERATORS

YOUR TECHNOLOGY WATCH TO STAY AHEAD OF EMERGING MINING INNOVATIONS



MISA GROUP MINING EXCELLENCE POLE

legroupemisa.com

If you're looking for innovative solutions for productivity gains and optimization, the **MISA Group** supports projects throughout the mineral development process.

Choose your network based on your area of expertise?

- EXPLORATION
- MAINTENANCE
- ORE PROCESSING
- MINING ENVIRONMENT
- BEST PRACTICES
- EXTRACTION
- DIGITAL TECHNOLOGY
- CONTROL ROOM

INNOVATIVE PROJECT

A project portfolio that brings together investments in mining innovation

- Access continuous technology monitoring by following the progress of the MISA project portfolio.
- Attend technical presentations by innovative SMEs from Quebec and Canada.
- Share your **operational challenges** and **best practices** with your peers.

- Direct available capital in mining innovation towards opportunities relevant to you and the industry.
- Participate in the advancement of Quebec mining technologies on a national and international scale.

Join the **MISA experts** community of practice today

SCEN4RIOS

Four scenarios that fuel your technology watch



VALIDATION BY EXPERTS NETWORKS

The validation service is designed to assess the relevance of potential innovation and collaborative projects. For over 10 years, we have relied on the expertise of our Experts Networks to validate the relevance of all projects before their launch. This service provides in-depth analyses and comprehensive market studies, aiming to identify market opportunities and challenges to maximize the commercial success of new technologies in the mining industry.



MINEMAP

The MINEMAP service is a mapping of mining operation processes conducted over the past 10 years by the MISA Group. By gathering information through various communication channels, all experts will have access to 330 mining maps, ranging from exploration to environmental monitoring. This service provides a comprehensive mapping and optimization of mining operation processes, aiming to improve efficiency, safety, and sustainability in the industry.



TECHNOLOGY SHOWCASE

The Technology Showcase provides visibility on in situ tests and progress of ongoing projects. Follow the proof of concepts and stay informed about the results achieved by projects carried out by the MISA Group. Here, you will find summaries of milestones, opportunities for in situ tests in your mines, as well as reports from other ongoing tests and the possibility to participate in them.

BEST PRACTICES

The Best Practices service of the MISA Group is dedicated to identifying and disseminating best practices in the mining industry, leveraging the knowledge and experience of experts in the field. The provided content offers optimization strategies. For over 10 years, this service has contributed to the safety, efficiency, and sustainability of mining practices by promoting high standards and innovative techniques.



Join the **MISA experts** community of practice today

COLLABORATIVE PROJECTS

Be an active member of the program

The MISA approach makes it possible to:

- **prioritize** common issues,
- 2 reduce financial risk,
- Optimize the impact of public funding, mobilize the best scientific and technological
 - Scientific and technological expertise, and
 - **share** research results,

Funding for collaborative projects is considered on a case-by-case basis, based on the interests of network members.





Z Advancing best

practices in mining operations

3

Participate in proofs of concept and on-site tests

YOUR COMMITMENT



NO REGISTRATION

FEE*

2 TO 3 ANNUAL VIRTUAL MEETINGS FOCUSED ON SPECIFIC OPPORTUNITIES

(4 hours each)

RENCONTRES HYBRIDES ANNUELLES

(4 hours each)



Join the **MISA experts** community of practice today

* Participation in the Best Practices Network includes customized training and partnership with the MQQ, fees apply.



MISA GROUP MINING EXCELLENCE POLE FOR FURTHER INFORMATION

Please contact us at reseauxdexperts@groupemisa.com.