





OBJECTIVES

- Bringing together specialists in continuous improvement (optimization, performance, productivity) to share mining Best Practices among peers.
- Draw on each other's experiences to inspire, improve, and stimulate each other.
- A network that accelerates learning through collaboration and group strength and helps to avoid mistakes already made.
- Disseminate and share best practices in continuous improvement in the mining industry.

BEST PRACTICES NETWORK

The Best Practices Network is a valuable resource for equipping you for your duties and supporting you in your professional development.

Three two-day meetings are organized each year, offering a varied program including:

- mining visits
- industrial visits
- co-development workshops
- sharing and presentation of business projects
- training sessions
- workshops on themes determined by your challenges
- and much more



Join the MISA Best Practices Network today.

FOR MORE INFORMATION



Maude Magne







EXAMPLES OF CONTENT





Workshops

Speed-dating workshop: Using continuous improvement tools in your organization.

Workshop on the implementation of strategic planning at various levels



On-site visits and operations presentations

On-site visits and operations presentations Tour of the control room and operations at Agnico Eagle, LZ5.

Plant visit at Greenfield Global and presentation of the structure of continuous improvement initiatives (committee by project).



Sharing best practices

Exchange of best practices in crisis management (training, experience sharing).

Change management (tool sharing, training and plenary sessions).

YOUR FINANCIAL CONTRIBUTION



2 PARTICIPANTS PER CORPORATION:

\$2,750/year



1 PARTICIPANT PER CORPORATION:

\$2,000/year

INCLUDED: Three meetings per year, meeting organization, logistics and meals. NOT INCLUDED: Transport, accommodation, and evening activities.



JOIN THE NETWORK to benefit from peer support, overcome challenges, and engage in discussions about continuous improvement.



FOR MORE INFORMATION





