

Mine Closure

14th international conference 2021



mineclosure2021.com

17-19 August 2021

Shangri-La Centre,
Ulaanbaatar, Mongolia

The annual ICMC is the platform event for the global mining industry, and a fixture on the calendars of many mining professionals. This meeting provides a forum for attendees from a variety of disciplines to exchange ideas, learn about new developments in the field of mine closure, and focus on the pressing issues facing the mine closure community globally.

The MC2021 will provide you an excellent opportunity to expand your experience with the latest mine closure planning, technology and processes delivered by industry experts from around the world.

It provides opportunities to network with global experts coming from diversity of disciplines, and explore the latest mine closure methodologies and technique breakthroughs.

Organizers



What to expect

◆ Plenary sessions

Authors will present their original researches, focusing on a theme of the sessions, from multiple perspectives, providing a coherent perspective for further discussion.

◆ Virtual exhibition

The exhibition will be held virtually and physically. It will provide unique business opportunities for designers of mine closure and reclamation projects, consulting companies and all related service providers. Interactive features (broadcasting, chatting, discussion tables and many more) of the virtual booth will make a powerful connection between attendees and exhibitors.

◆ Keynote addresses

Globally recognized industry thought leaders will deliver their insights into mine closure, summarize advancements, and discuss the future trends.

◆ Virtual workshops

Industry experts will lead short, practice-based workshops on topics of relevance to the practitioners. The workshops will provide an opportunity to familiarize with some aspect of research and will be based on question-oriented organization with lively discussions.

Topics

- ◆ Planning; Landform design
- ◆ Relinquishment; Decommissioning
- ◆ Liabilities and Legacy management
- ◆ Financing and cost estimation
- ◆ Water management; Waste management
- ◆ Geochemistry; Site remediation and impact management
- ◆ Stakeholders and community

- ◆ Land rehabilitation and ecosystem restoration

Distinguished themes

- ◆ Mine closure in developing countries
- ◆ Top 10 business risks in mining and mine closure
- ◆ Permafrost Taiga to Gobi Desert: Mine closure at varying ecosystems

Benefits of sponsoring the virtual event

Promotes attendee growth

Virtual event removes geographical limitations. Whether attendees are in Asia or Australia, the number of attendees can grow exponentially.

Enhances sponsor and exhibitor value

Sponsors and exhibitors get analytics which can show number of visitors to the virtual booth or virtual session, when, and number of interactions with button and video.

Offer more networking options

Virtual event platform allows for so many ways to build professional relationships such as creating special interest meet-up spaces, speed networking, direct messaging and providing detailed attendee directories.

Enhances engagement

Platform allows audience to emote, ask questions and raise a hand during a session. Also, organizers can create real-time polls and announcements.

Virtual booths will work for you 24/7

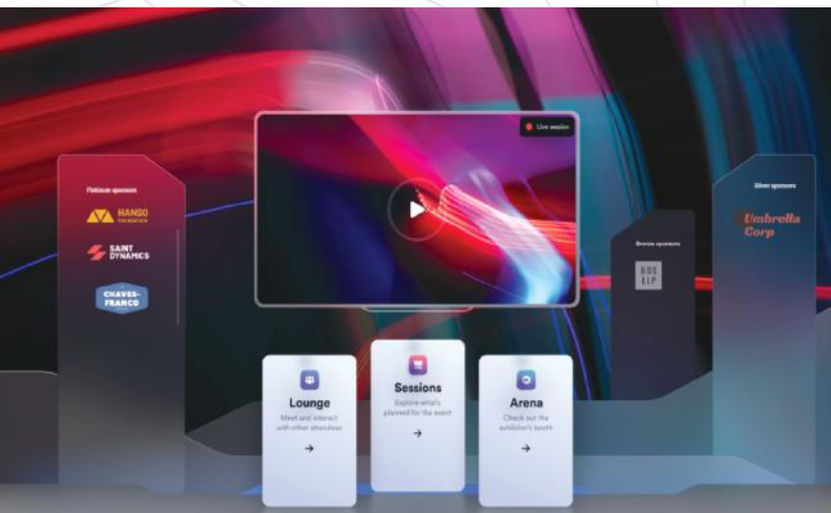
Attendees from all over the world will access to our platform anytime. Whether your staffs are available or not, your booth is powerful enough to present your company through downloadable resources, video advertisement, live broadcast and booth chat.



Virtual lounge table will allow you to connect with the like-minded people and expand your network. Also, you can brand your table.

You can get **analytics** about the booth visits, and leads generated.

Virtual booth will allow you to catch up with visitors for demos and discussions. You can interact with attendees, brand your table and put your brochure, logo and videos.



Contact

Tel: (+976) 9906 6062
(+976) 9911 9657

E-mail: mineclosure2021@qmc.mn

Address: QMC LLC, J Tower, street of Auto Zamchid 34, khoroo 1, Sukhbaatar district, Ulaanbaatar, Mongolia