SUBMIT HERE

Advances in Mining Technology & Mineral Supply

GIVE US YOUR FEEDBACK

The conference will explore advances in technology, including artificial intelligence, at every step of the mining lifecycle and examine their interactions with strategic mineral supply to meet future demands for downstream materials



Mining Technology Group

SPRING 2025

PLONDON, UK

We are excited to announce the upcoming Advances in Mining Technology & Mineral Supply Conference, set to take place in Spring 2025.

As we look towards the future of the mining sector, this conference aims to explore innovative advancements and ensure a sustainable supply of minerals.

FIND OUT MORE

In order to create the most relevant and rewarding event experience, we value your input. We are reaching out to you prior to issuing a formal call for papers, as we believe in the importance of gathering feedback and expressions of interest from industry experts like yourself.

Your feedback can help shape the conference in various ways, including:

- 1. Content of the Conference: Share your insights and suggest topics that you believe should be covered during the event. Your expertise will ensure a comprehensive and engaging program.
- 2. Possible Speakers and Topics: Recommend knowledgeable speakers and suggest specific topics you feel should be addressed. We strive to bring together a diverse and insightful lineup of industry experts.
- 3. Al Training Sessions: If you or your organisation are interested in providing Al training sessions related to mining technology, please let us know. We are eager to explore this educational opportunity.
- **4. Delegate Attendance:** Kindly indicate your interest in attending the conference, allowing us to gauge the potential attendance and ensure a successful event.
- **5. Potential Sponsors or Exhibitors:** If you know of any organizations interested in sponsoring or exhibiting at the conference, we would greatly appreciate your referral.



SPRING 2025 PLONDON, UK

Advances in Mining Technology & Mineral Supply