| 01/07/2025 | terça-feira |
|------------|------------------|
| 08:00 | |
| Auditório | Registration |
| 09:00 | |
| Auditório | Opening Cerimony |
| 09:30 | |

Auditório

Panel 1: Communication in crisis management related to tailings disposal facilities

Summary: This panel aims to discuss the challenges and best communication practices in crisis management at tailings disposal facilities in the mining sector. Cases will be presented, focusing on the role of communication in improving public understanding and ensuring the clear and accurate transmission of facts. We will discuss the importance of a quick and consistent response versus the challenges for companies in dealing with and responding to the media; we will discuss best practices for transparent and efficient crisis management and how to improve the communication response in events involving tailings disposal facilities.



Cristiano Monteiro Parreiras - Director of Corporate Affairs and Sustainability – Mineração Morro do Ipê

Moderador(a)



Ana Maria Ferreira da Cunha - Director of Government Relations and Social Responsibility at Kinross, ESG Coordinator for Mining at IBRAM

Painelista



Lucas Samuel Santos Brasil -

Painelista



Paulo Henrique Leal Soares - Communication and Projects Director - IBRAM

Auditório Coffee-Break

11:30

Auditório

Palestra Magna: Tailings Management is about Water Management.

Summary: One common denominator for most TSF failures in the last four decades has been inadequate water management. Whether it was pond location control, excessive seepage, high phreatic surfaces in the dams, poor seasonal planning or monitoring, or uncontrolled groundwater issues that were not considered in design, water has been at the core of many such unfortunate events. This presentation will discuss some of these failures and how water can be identified as the "real culprit" in most cases. It will also discuss some leading practices in water management as they relate to dam safety. The presentation will also take a hard look at (and bust) some myths, that somehow found a place in tailings management practice, and which have no impact in ensuring resilience and robustness of TSFs when managing upset water conditions.



Thiago Moura de Queiroz e Oliveira -

Moderador(a)



Caius Priscu - Adjunct Professor, Norman B. Keevil Institute of Mining Engineering/Co-founder and Principal Geotechnical Engineer - The University of British Columbia/Priscu and Associates Consulting Engineers Inc.

Painelista

12:30

Auditório Coffee-Break

Auditório

Panel 2: The challenges of recurring updates in hypothetical failure studies and compliance with deadlines and legal requirements

Summary: The panel will address the challenges faced in managing updates to hypothetical failure studies, considering the complexity of meeting deadlines and legal requirements. The different deadlines in federal and state legislation will be discussed, with emphasis on the deadline set by the state of Minas Gerais for analyzing and issuing opinions on Emergency Action Plan for Mining Dams (PAEBMs in the Portuguese acronym). These will be the deadlines for updating required studies, which are requested at intervals that are incompatible with the dynamics of the processes, creating operational and legal challenges.



Fabio Henrique Vieira Figueiredo - Managing Partner -FIGUEIREDO WERKEMA AND COIMBRA LAWYERS ASSOCIATES

Moderador(a)



Luiz Paniago Neves - Director of the ANM and Superintendent of Mining Dam Safety – National Mining Agency

Painelista



Roberto Gomes - Director of Dam Management and Recovery of Mining and Industrial Areas at FEAM

Painelista



Stella Braga de Andrade - Water Resources Manager - HIDROBR

Auditório

Panel 3: Hypothetical failure studies: situations that navigate the edge of knowledge

Summary: Hypothetical failure studies of tailings disposal facilities face a number of technical challenges due to the complexity involved in risk assessment and waste management. Some of these challenges include modeling and predicting behavior, technology and evaluation tools. In this panel we will discuss the main challenges in constructing hypothetical failure scenarios, one of which is the large number of factors to consider - examples: variability of materials, the behavior of failures under different load, humidity and pressure conditions, and interaction with the natural environment.



Daniel de Oliveira Rocha - Gerente de Conformidade e Segurança de Barragem na Kinross Brasil Mineração

Moderador(a)



Marcus Felipe Matos Cruz - Master Engineer/ Water Resources Coordinator - Tellus

Painelista



Paulo R. C. Cella - Consultant and Technical Director - BVP Engineering and Projects

Painelista

16:00

Auditório Coffee-Break

Auditório

Panel 4: Territories with shared impacts: potential pathways for collaborative efforts and effective territorial risk management.

Summary: Collaboration between different actors in and around the same territory is essential in disaster risk management. This panel will discuss the complexity of territories affected by multiple risks, solutions and governance that enable collaboration between different social and territorial sectors to address risks in an integrated way, the use of technologies for monitoring risks and the main challenges in implementing collaborative strategies and suggestions for ways to overcome them.



Rachel Braga -

Moderador(a)



Diogo Carneiro Ribeiro Bueno Martins -

Painelista



Giovani José Pedrosa - Corporative Geotechnical Advisor - Nexa Resources

Painelista



Guilherme Ferrari -

Painelista



Rodrigo Rodrigues de Oliveira - Geotechnics and Hydrogeology Manager - Gerdau

Painelista



Vicente Alimento Jr -

Auditório Summary of the day

02/07/2025

08:00

Auditório Registration

09:00

Auditório

Panel 5: Safety in Tailings Pile Disposal

Summary: The mining sector is constantly seeking alternatives for the disposal of tailings and waste materials. The disposal in piles stands out as another important solution, and constant improvements in its management to reduce environmental impacts and increase the efficiency of the process have been one of the major efforts of the mining industry. This panel will address these issues, highlighting how this solution is being implemented to make the activity more sustainable.

quarta-feira



Paulo Ricardo Behrens da Franca - Managing Partner - FZ Consulting and Projects

Moderador(a)



Breno Castilho -

Painelista



Fernando Schnaid -

Painelista



Sérgio Freitas -

Painelista

10:30 Auditório Coffee

Coffee-Break

Auditório

Palestra Magna: Global Tailings Management Institute (GTMI)

Summary: An update on the status of the recently launched Global Tailings Management Institute, which will oversee the implementation and conformance with the Global Industry Standard on Tailings Management (GISTM).



Geraldo Paes - Vale's Global Director of Geotechnics

Moderador(a)



Emma Gagen -

Painelista

12:30

Auditório Coffee-Break

Auditório

Panel 6: Monitoring tailings facilities and their importance for risk mitigation

Summary: Geotechnical monitoring of tailings disposal facilities is fundamental to managing the safety and integrity of these facilities. Continuous monitoring offers valuable data for assessing the evolution of the structural conditions. However, implementing and maintaining these systems comes with financial, technological, and operational challenges, which require ongoing investment and collaboration between authorities, companies, and experts in the field.



Marcos Antônio Lemos Júnior - Senior Manager of Environment and Dam Management at CBMM

Moderador(a)



Marcos de Ávila Pimenta Filho -

Painelista



Teresa Cristina Fusaro - Vice-President of the Brazilian Committee of Dams - CBDB

Auditório

Panel 7: From plant to final disposal: effects of ore properties and operating parameters on dewatering, filtering and tailings disposals

Summary: The efficiency of the dewatering, filtering and final disposal stages is directly related to the physical-chemical properties of the ore and the operating conditions of the process. In this panel we will discuss how mineralogical, rheological and operational variables impact the performance of tailings dewatering and disposal systems. Case studies will be presented that highlight the importance of a multidisciplinary approach to optimizing these processes, aiming for greater efficiency in the final disposal of tailings, with a focus on safety and sustainability.



Pamela Karem Costa -

Moderador(a)



Ana Rissoli - Geotechnical Engineer Master at Vale

Painelista



Wanderson Silverio Silva - Specialist Engineer / Samarco

Painelista

16:00

Auditório

Coffee-Break

Auditório

Panel 8: Review of Brazilian Regulated Standard ABNT NBR 13.028: the construction of the text on tailings piles

Summary: This panel will present the history of the process of revising the Brazilian Regulated Standard ABNT NBR 13.028 to include the text on tailings piles, and the main discussions that marked the revision meetings. The importance of technical standards for creating a more structured and efficient regulatory and normative environment for managing the disposal of mining tailings and waste, in line with best practices, will also be discussed.



Julio Cesar Nery Ferreira - Director of Mining Affairs, IBRAM

Moderador(a)



Fernando Portugal Maia Saliba -

Painelista



Márcio Fernando Mansur Gomes - Technical consultant for geotechnics and civil infrastructure - DF+

Painelista

17:20 Auditório Closing Session