

10th PRIVATE SECTOR FORUM ON COOPERATION IN MINERALS IN ASEAN 2022

Towards creating a conducive environment for responsible and sustainable mineral resource development in ASEAN; focusing on addressing climate change, renewable energy and meeting carbon neutral targets

TUESDAY, 20 DECEMBER 2022 | 8.00AM - 1.00PM (MALAYSIAN TIME)



scan to register

MEET US ON
ZOOM



WATCH US LIVE
MALAYSIAN CHAMBER OF MINES

OPENING REMARKS & KEYNOTE ADDRESS

DATO' SERI MOHD AJIB ANUAR

President, ASEAN Federation of Mining Associations
President, Malaysian Chamber of Mines



MODERATOR

LUTFI HAMIDEE ABD. LATIF
Senior Technical Manager,
Malaysian Chamber of Mines

CO-MODERATOR **TEOH LAY HOCK**

Technical Consultant,
Malaysian Chamber of Mines



All paper presentations are allocated 40 minutes each. Questions to the speakers will be answered during the 30-minute Q&A session



9.10am

Responsible and sustainable mining - the ESG factor

TS. RAJA SHAZRIN SHAH RAJA EHSAN SHAH

Managing Director,
Galaxy Tech
Solutions (KL)
Sdn Bhd,
Malaysia



9.50am

Introduction of Korea Mine Rehabilitation and Mineral Resources Corporation (KOMIR) and Sanha E&C, and their experiences for mine closure consulting and techniques

PROF. MIN JANG
Kwangwoon University,
Seoul, South Korea



10.30am

Collaboration amongst Indonesia's mineral industry players towards achieving sustainable and green mining

DJOKO WIDAJATNO
Executive Director,
Indonesian Mining
Association



11.10am

"Green and smart mining": Campaign for sustainable mining development in Thailand

SURAPOL UDOMPORNWIRAT
Director/
Secretary General,
The Mining Industry
Council of Thailand



11.50am

The first step towards energy transition: Indonesia's perspective

IGNATIUS WURWANTO
Director of
Sustainability and Risk
Management,
PT Indo Tambangraya
Megah, Tbk



CLOSING REMARKS

ANCHALEE TRAKULDIT

Vice President,
ASEAN Federation of
Mining Associations
Chairman,
The Mining Industry
Council of Thailand

CONTACT

AFMA SECRETARIAT @ mcom@mcom.com.my

Hosted &
Organised by:



Co-organised
by:

