

Sustainable Low Impact Mining solution for exploitation of small mineral deposits based on advanced rock blasting and environmental technologies

CLUSTERING WORKSHOP SUSTAINABLE LOW IMPACT MINING (SLIM) BEST PRACTICES IN RAW MATERIALS IN EUROPE

DATE: SEPTEMBER 14, 2019

VENUE: SCANDIC MARINA CONGRESS CENTER, KATAJANOKANLAITURI 6, 00160

HELSINKI, FINLAND

REGISTER HERE: WWW.SLIM-PROJECT.EU/

Contact person: Angelika Brechelmacher: projects@minpol.com; +43 650 8482020

PROGRAM

Time		Project
14:00-14:15	1. Welcome	
	Jari Honkanen	
	President, European Federation of Explosives Engineers	
14:15-14:40	2. SLIM: Technology for blasting to improve mining	SLIM
	José A. Sanchidrián	
	Universidad Politécnica de Madrid	
14:40-15:30 15:30-16:00	3. Quantification in surface mining: measurements as the key to	
	improvements	SLIM
	Andreas Gaich, Peter Schimek & Philipp Hartlieb	
	3GSM, VA Erzberg & Montanuniversität Leoben	011.40
	4. A Novel approach to the rockburst hazard prevention methods based on	SIMS
	blasting	
	Piotr Mertuszka KGHM CUPRUM	
	Coffe break	
16:00–16.30	**	
16:30-17:00	5. On-line sampling & analysis in grade control on blast benches and bulk	
	ore sorting	ITERAMS
	Jukka Raatikainen	
	IMA Engineering Ltd Oy	
17:00-17:30	6. Sustainable explosive and blast design developments	CLINA
	Paulo Couceiro	SLIM
17:30-18:00	MAXAM	V NAINIE
	7. Real-Time Mineral X-Ray Analysis for Efficient and Sustainable Mining Janne Pagso	X-MINE
	VTT Technical Research Centre of Finland	
18:00-18:30	Social License to Operate: Due Diligence for a Sustainable Mining	SLIM
	Approach	JLIIVI
	Juan Capeáns	
	Zabala Innovation Consulting	
18:30-18:45	Discussion and conclusions	
18:45	Workshop ends	