



EU KAVA-PROJECT (LIFELONG LEARNING) SAFE DEEP MINING

CHAIR OF MINING ENGINEERING AND MINING ECONOMICS IS THE PROJECT COORDINATOR OF SAFEDEEPMINING



The continuing education programme "Rock Engineering for Deep Mines" addresses the shortage of rock engineering personnel in the European mining industry. The emphasis of the education programme is on the application of rock engineering principles in the mining industry in order to make deep mining operations safer and more efficient. It provides the participants with the basic knowledge and skills required to address and solve practical rock engineering problems.

This programme is specifically directed at:mining engineers

- · governmental organisations responsible for supervision of mining activities
- · public authorities
- · consulting companies in the field of mining, having to deal with rock pressure problems
- · personnel employed in the mining industry
- · geologists

The "Advanced Rock Engineering for Deep Mines" programme is a joint effort of

- \cdot Montanuniversitaet (MUL) Leoben, Austria, Consortium Leader
- · Clausthal University of Technology (CUT), Clausthal, Germany
- · Silesian University of Technology (SUT) Gliwice, Poland
- · Technical University-Bergakademie (TU-BAF), Freiberg, Germany
- · University of Pretoria (UP) Pretoria, South Africa
- · GEODATA Group, Leoben, Austria
- · KGHM Cuprum Ltd Research and Development Centre, Poland
- · Wolfram Bergbau und Huetten AG, Austria
- · ZAMG ,Research Institute of the Austrian Federal Ministry of Education, Science and Research, Vienna, Austria

Main research: Mining economics and policies Homepage: https://www.safedeepmining.eu







Nikolaus SIFFERLINGER Professor Excavation Engineering nikolaus-august.sifferlinger @uniloeben.ac.at



Tobias **LADINIG**Senior Researcher **Rock Mechanics**tobias.ladinig@unileoben.ac.at



Horst WAGNER
Professor Emeritus
Rock Mechanics
horst.wagner@unileoben.ac.at



Birgit KNOLL

Study Program Coordinator
birgit.knoll@unileoben.ac.at