



SMART AND GREEN MINING REGIONS OF EU (REMIX)

REMIX ENCOURAGES RESOURCE EFFICIENT PRODUCTION OF RAW MATERIALS AND ENVIRONMENTALLY AND SOCIALLY ACCEPTABLE PRODUCTION OF RAW MATERIALS

REMIX brings together 9 partners and 1 advisory partner from 9 countries to work on 8 policy instruments, 5 of them are structural funds. These regions are at different stages in the mining cycle and have complementary resources and profiles.

The project contains regional meetings to involve all the key stakeholders. Five indepth international workshops are targeted to specific topics and two teams are formed to carry out 9 peer review study visits. Project partners and stakeholders take part in these activities together, to share knowledge and develop best practice guidelines. The results are used to improve the policy instruments in each region and forms the Smart and Green interregional mining cluster supporting the Industrial Modernisation and Investment platform. The project continues to phase two to ensure the outcomes are implemented. Two mining conferences help disseminate the results Europewide.

MUL contributes to REMIX by developing models and methodologies that improve significantly the "Raw materials planning and management at national and regional level". Within REMIX project MUL is working on a basic and neutral study on the implementation and foremost the individual perception of the "Austrian Mineral Resources Plan", land use planning and minerals supply in general. The

project should build the basis for better communication among stakeholders, as it was realized that the lack of implementation of the current policy instrument is mainly caused by a lack of communication. In the course of this, expert discussions with all parties involved are conducted and then a neutral report is given, which is also to be published. On the basis of this report (mapping of regional ecosystem on a perceptual basis as well as based on statistical facts), best practices will be identified and developed, which will subsequently lead to an improvement in Austrian Raw Material Planning.





Alexander TSCHARF
Senior Researcher
Mine Surveying
alexander.tscharf@unileoben.ac.at



Roman GERER
Senior Researcher
Excavation Engineering
roman.gerer@unileoben.ac.at









