Tools for sustainable gold mining in EU
- The SUSMIN project

Soile Backnäs1, Raija Neitola1, Kaisa Turunen1, Alexandre Lima2, António Fiúza2, Małgorzata Szlachta1, Patryk Wójtowicz2, Raluca Maftei1, Marian Munteanu1, Lena Alakangas1, Calin Baciu4, Dámaris Fernández3

1Geological Survey of Finland, Eastern Finland Office
2University of Porto, Faculty of Sciences and Faculty of Engineering
3Wroclaw University of Technology, Department of Environmental Engineering
4Geological Institute of Romania, Regional and Economic Geology Department
5Luleå University of Technology, Department of Civil, Environmental, and Natural Resources Engineering
6Babes-Bolyai University, Faculty of Environmental Science and Engineering
7Trinity College Dublin, Department of Materials Chemistry and Department of Geology

Budget: 1.9 M€

Partners:
Geological Survey of Finland (GTK)
Wroclaw University of Technology (WUT)
Geological Institute of Romania (GIR)
University of Babes-Bolyai (UBB)
Luleå University of Technology (LTU)
University of Porto (UP)
Trinity College Dublin (TCD)

Stakeholders:
Global mining industry: RMGC, SAMAX, MedGold, Agnico-Eagle, Dragon Mining
Technology companies: Outotec Finland Oyj, Kemira Oyj, Oulu Water Alliance Ltd

NEEDS

- Sustainable supply of gold is crucial to revitalise Europe’s industry and economy to meet increasing demand without compromising the social and environmental issues of gold mining
- Gold mining has challenges in eco-efficiency and extraction methods (e.g. cyanide)
- Novel sustainable methods and technologies for mineral processing, water treatment and management of environmental and social impacts are needed

OUTCOMES AND IMPACTS OF THE RESEARCH

- Supports environmentally, socially and economically sustainable gold production in EU
- Project provides technologies and methods for sustainable mineral processing, water treatment and management of environmental and social impacts
  → To manage economical, social and environmental risks of gold mining
  → To achieve sustainability and long-term development of the mining areas
- Results will be combined to reports and recommendations for mine industry, environmental authorities as well as consultants
- Result will be disseminated through workshops in participating countries

APPROACH and WORK PACKAGES

1. Gold exploration
   → New geophysical techniques for gold exploration

2. Mineral processing
   → Eco-efficient ore beneficiation methods and alternatives to cyanide leaching

3. Mine water treatment technologies
   → Novel water treatment solutions by advanced adsorbents

4. Mine waste management
   → Long-term stability of mine wastes and waste facilities and prevention of contaminated drainage

5. Environmental monitoring, modelling and risk assessment
   → Solutions for monitoring, predicting and preventing environmental effects of mining

6. Socio-economics of gold mining
   → Tools for enhancing the corporate social responsibility, community engagement and management of the stakeholder relations

7. Synthesis, communication, coordination

CASE STUDIES

Romania: Rosia Montana and Brad-Certej
Portugal: Castromil and Lagoa Negra
Sweden: Dragon Mining Svartliden Mine
Finland: Agnico-Eagle Kittilä Mine and Dragon Mining Orivesi

MORE INFO
http://projects.gtk.fi/susmin/

CONTACT
Soile Backnäs: soile.backnas@gtk.fi
Raluca Maftei: maftei@yahoo.com

GEOLOGICAL SURVEY OF FINLAND
www.gtk.fi