

Mining Waste Management Methods (KaiHaMe)



Management of mining wastes is one of the primary challenges of sustainable mining. The KaiHaMe project develops tools for the utilization and management of mining wastes and for the prediction of their discharge quality. A new operational model will be created to combine and optimize mineral processing and environmental assessment.

The project covers the whole life-cycle of mining wastes, from their generation to the after-care. The aim is to promote the use and raw material potential of the wastes and prediction of the long-term impacts, as well as to decrease effluents from wastes.

Additional information: Senior scientist Päivi Kauppila, paivi.kauppila@gtk.fi



Centre for Economic Development,
Transport and the Environment



FQM Kevitsa Mining



Endomines

Kemira

