



About us

We are a team committed to the sustainable treatment of seepage water at the Hammerberg site in Freiberg. Our goal is to employ innovative and flexible technologies to minimize the environmental impact of mining activities.

Contact Us

Scientific Coordinator

TU Bergakademie Freiberg Institute of Biosciences

Prof. Dr. Sabrina Hedrich

+49 3731 392330

sabrina.hedrich@bio.tufreiberg.de

Public Outreach and Educational Work

Förderverein Montanregion Erzgebirge

Dr. Anna Wierzgon

+49 3731 392823

anna.wierzgon@fvmontanregion-erzgebirge.de



info@mindmontan.de

Project Partners:









Associated Partners:

Saxonia Standortentwicklungsund -verwaltungsgesellschaft mbH

Sächsisches Landesamt für Umwelt, Landwirtschaft und Geologie

Landkreis Mittelsachsen

Landesdirektion Sachsen

Meyer Burger GmbH

GEFÖRDERT VOM





0000



MindMontan

Reduction of water pollution in the Erzgebirge/Krušnohoří mining region

www.mindmontan.de

Our goals:

- 1. MindMontan aims to minimize the environmental impacts of mining, strengthen regional structures, and promote social development through citizen engagement.
- 2. The water treatment plant is designed to cost-effectively treat and enhance the ecological quality of mining-impacted seepage water at the base of the Hammerberg tailings heap. Solar panels support the sustainability of the system.
- 3. Regional development is being promoted through the implementation of a pilot plant at the Hammerberg site and the involvement of several authorities. Additionally, the project supports the achievement of the goals of the EU Water Framework Directive.

