

TRAINING CONFERENCE ON THE USE OF MONITORING SOFTWARE AND ON THE PLANNING OF CONSTRUCTION AGGREGATES, BUSINESS-POLICY-INTERFACE, DIFFICULTIES, HINDRANCES, LEARNED LESSONS.

In the course of three days, on 14, 15, and 16/05/2018, the Department of natural resources (DoNRE) cooperates with the Leibniz Institute of Ecological Urban and Regional Development (Germany) to organize a training workshop “Guidance on using the Monitoring software for mineral mining activities and environmental impacts within the premises of Hoa Binh province, as well as on the planning of construction aggregates and the interface between enterprises and policy, difficulties, hindrances, learned lessons”. Attending the conference are German experts and managers and officials representing the Department of natural Resources and Environment.

The training conference on using the Monitoring software for mineral mining activities and environmental impacts within Hoa Binh province: The software is explained by the specialist researchers. They guided on the contents and meanings of the software for deployment in Hoa Binh province and provide basic information on the concepts and methods, as well use of the software to direct the analysis of strategies and to implement mineral mining in an efficient way.

Additionally, Prof. Dr. Bernhard Müller and Dr. Peter [Wirth] report about the main results of the MAREX project and give proposals on the harmonization between mining environment and the local public, between the stakeholders and to intensify land-use planning, propose medium and long-term land-use, determine compensation of the populace, between state management, enterprises and the civic, post-mining planning, cleaner production in the course of controlling raw materials, improve the health situation of workers, improve the environmental situation in the fields of waste water discharge, noise...

During the training conference, the participants focus on exchange, discussion, the feasibility of the software and projects if deployed in Vietnam, and concretely in Hoa Binh province. The expert (trainers) receive well these viewpoints and will continue the research and seek for solutions to apply modern technology in mining operations regarding minerals and construction aggregates in our province in future, aiming at environmental protection./.

Vu Hong Kien (author)