

REMINING – Lowex

Training program as part of the European FP 6 REMINING LOWEX project

Data: 21 styczeń 2009,

Place: Poland, Siemianowice Śląskie, street Oświęcimska 1, House of the Technician „Lock”,

Hour: 9⁰⁰ – 16⁰⁰

Training program		
1.	Opening the training: — preface (Chariman SRK S.A. Marek Tokarz), — speech of invited Guests	9⁰⁰ - 9³⁰
2.	Introduction 2.1. Introduction of the REMINING-lowex project (Peter Op't Veld - CHRI) 2.2. Introduction of the basic exergy principles (Christina Sager - Fraunhofer) Presentation of the participants have already implemented the project (Peter Op't Veld - CHRI): 2.3. — introduction to the structure of the organization project, — description of the motivation for joining the workshop, and specific needs and expectations.	9³⁰ - 11³⁰
3.	Description and presentation of possible ideas of using the warm/cold of mine waters: — specific circumstances and local situations of rational using the energy from renewable sources (Peter Op't Veld -CHRI), — projects in relation to mine water use and energy efficiency (UM Czeladź).	11³⁰ – 13⁰⁰
Break		13⁰⁰ – 13³⁰
4.	The basic determinants of the creation and implementation of projects of water mining (Erwin Roijen - CHRI): — economical & energetic parameters of minewater as an energy source, — review method en case studies for CONCERTO Remining-lowex	13³⁰ – 14³⁰
5.	Discussion and summary the training.	14³⁰ – 16⁰⁰
6.	Closing the meeting	16⁰⁰