

Legally waste and practically materials

- How will the WFD Directive influence the possibility to utilize Energy Ashes?
- What are the main obstacles for future use of ashes?
- Obstacles in the review of Hazardous Properties
- What are the main areas for research that need to be focused on?

Energy Ashes and Waste Frame Directive Obstacles

- Hazardous och non-hazardous waste, the tricky question
- Waste and not a product. How define ashes as a material?
- Ash too cheap to use on land fill
- Fertilizers are too cheap – ashes can't compete

Research

- Long time effects, field tests
- Up-date of classification and standardization
- Environmental evidence
- Reference substances

Summary and Conclusions from Workshop

Possibilities

- Networking. Create an e-mail list for exchange of information
- Research, analyses - 15 -20 years of knowledge
- Communicate with authorities and stakeholders
- Ashes should not be considered hazardous-waste only due to high pH
- Bio-Ashes should not be considered hazardous-waste
- CLP might show possibilities, not only obstacles