

Annex 11

Pilot studies on Know How Transfer for the Safety Measures of CS

**Pilot Project:
Contaminated Sites
in Potentially Flooded
Areas**



Outcomes of the Project

- Ranking of potentially contaminated sites in the Danube region
- Recommendation on Safety Requirements on OCS in potentially flooded areas
- Checklist for the investigation of contaminated sites in flooded areas
- Site visit at Copsa Mica, Romania
- Proposal for a Pilot Project

Finding of the site visit

- Adaptation of the recommendation
- Adaptation of the checklist
- Need of further developing the checklist
- Need of training and know how for managing old contaminated sites
- Need of further measures at the sites

Pilot project on know how transfer for safety measures at OCS

Objective

- To enhance the experience of the responsible authorities to improve the safety level of old contaminated sites in potentially flooded areas
- To use a pilot site as training site to
 - implement exemplary site investigations
 - develop a measure plan
 - implement exemplary measures

Which Pilot Site ?

- An an exemplary site, where several hot spots occur and different services for the investigation or the treatment of those hot spots are needed
- A site with high suspected risk
- A site where accession and investigation rights are guaranteed

Content of the Project

1. Training of country expert at an exemplary site:
 - Preparatory measures
 - Site investigations
 - Measure development
 - Exemplary implementation
 - Monitoring and site surveillance

Content of the Project

2. Adaptation of the Checklists
3. Preparation of an agreed guideline for country experts
4. Multiplication of the findings

Estimated costs: 200.000-230.000

Conclusion

Due to the need of know how in concerning the treatment of old contaminated sites we would recommend to implement a pilot project for the know how and technology transfer for further investigations and safety measures at an old contaminated site.