

Attachment 2: Agenda

Time	Monday	Tuesday	Wednesday	Thursday	Friday
09:00 to 09:45	Arrival to Prague	WAS development process (S. Konopásková - CVŘ)	Generic (preliminary) WAC (A. Baksay – TSE ENERCON)	Excursion to Richard repository Czech RWM system Waste acceptance process (M. Máčelová - SÚRAO) Repository Richard (P. Pavlovič - SÚRAO)	Exercise: Proposal of WAC for challenging waste forms (L. Nachmilner - CVŘ)
09:45 to 10:30		Types of WAC (L. Nachmilner - CVŘ)	Hungary (A. Baksay – TSE ENERCON)		
Break					
11:00 to 11:45		Responsibilities & requirement management (P. Zuidema - Zuidema Consult GmbH)	Spain (J.-L. Leganés Nieto - ENRESA) UK (L. Harvey - Galson Sciences Ltd)	Excursion to Richard repository Excursion follow-up discussion	
11:45 to 12:30	Registration in CVŘ	Examples of national WAC systems: Switzerland (P. Zuidema – Zuidema Consult GmbH)	Discussion on national differences/commonalities (all)		Wrap-up discussion Evaluation of the event Conclusions Closing

Lunch					
14:00 to 14:45	Introduction, goals of the course (L. Nachmilner - CVŘ)	WAC specifics (J. Mertens - BelV)	Excursion to UJV/CVR waste processing facilities		
14:45 To 15:30	RWM lifecycle (J. Faltejsek - ÚJV)	Acceptance of problematic waste (J.-L. Leganés Nieto - ENRESA)			
Break					
16:00 to 16:45	Description of WAS (S. Konopásková - CVŘ)	Treatment of non-conformances (J.-L. Leganés Nieto - ENRESA)			
16: 45 to 17:30	WAC in different stages of RWM (L. Nachmilner - CVŘ)	France (V. Wasselin - ANDRA)			

The workshop includes:

- Lectures from experts
- Exercise - breakout group discussions
- Excursion to technical facilities

Content of lectures:

1. **Scene-setting / context presentations**

- WM lifecycle & RWM facility types; waste classification/hierarchy.