MISA-Workshop on progressing the Rapid Removal concept for metals classification and hazard identification

Friday 8 February 2019 (09:00-13:00)

ECHA, Annankatu 18, Helsinki, Finland

A valid ID is required for registration (please be on time at the entrance to allow registration verification)

Agenda

		Presenters	Timing
	Welcome and aims of the session	ECHA	09:00-09:10
1.	Introduction and history of Rapid Removal (RR) for metals Outcome and response on the last workshop on RR	Evita Luschützky, ECHA Hugo Waeterschoot, Eurometaux	09:10-09:40
2.	Assessing the removal of metals from the water column for Chronic Environmental Hazard Classification	Richard Carbonaro, Manhattan College	09:40-10:00
3.	 The Extended Transformation-Dissolution Protocol i. T/DP-E Concept development rationale: ii. Method development for Determining the Removal of Metals from the Water Column under Transformation / Dissolution Conditions for Chronic Hazard Classification including metal specific examples 	Emily Garman, NiPERA Philippa Huntsman, CANMET-Mining	10:00-10:45
OFF	EE BREAK		10:45-11:00
4.	vi. Confirmation of the T/DP-E experimental findings vii. Model and mechanistic support for the Rapid Removal concept for Hazard Classification	Stijn Baken, International Copper Association Kevin Rader, Mutch Associates	11:00-11:30
5.	Questions and discussion	All	11:30-12:40
6.	Conclusions and next steps	ECHA and Eurometaux	12:40-13:00