

2nd MISA Workshop: *Environmental information requirements endpoints, relevant for the metals sector*

Thursday 7 February (13:00-18:00)

ECHA, Annankatu 18, Helsinki, Finland

Meeting room Margot Wallström*

Please bring your ID with you for inspection at the entrance (registration desk)

Agenda

12:30 – 13:00 REGISTRATION (id required for registration!)

13:00 – 13:30 PLENARY WELCOME and INTRODUCTION

- Welcome and introduction by Jack de Bruijn (ECHA)
- Introduction on the aims of MISA 2 and expectations by Jos Mossink (ECHA)
- Main outcomes of the SAT-ENV: review by Hugo Waeterschoot (Eurometaux)

13:30 – 15:15 SESSION 1

SESSION 1	
TOPIC	Read across and effect of Counterion
Presenters	<ul style="list-style-type: none">• Introduction to read across and RAAF specificities for the metals sector (Koen Oorts)• Illustrative RAAF- ENV example for metals (by Anne-Mari Karjalainen)• The example of Cobalt read across, including RAAF reporting (Bill Stubblefield)• The impact of valence on the read-across of Vanadium compounds (Astrid Voigt)
Plenary discussion aims	<ul style="list-style-type: none">• Other experiences: all participants are invited to share their experience with defining, motivating and reporting read across in the registration files• Outstanding questions•

15:15 – 15:30 COFFEE BREAK

15:30 – 16:30 SESSION 2

SESSION 2	
TOPIC	ERV and PNEC derivation and motivation from data poor to data rich
Presenters	<ul style="list-style-type: none">• PNEC-ERV derivation for metals: general introduction and concepts (Marnix Vangheluwe)

	<ul style="list-style-type: none"> • Precious metals: an example of data poor and lower volume substances (Jelle Mertens) • Copper: a data-rich example (Stijn Baken)
Plenary discussion aims	<ul style="list-style-type: none"> • Interchange on any other experience on how to motivate and report the ERV and PNEC derivation in the registration files? • Outstanding questions •

16.30 – 17:20: SESSION 3

(2 parallel sessions will run in different rooms (Margot Wallström and K325). The meeting room identification will depend on the group size)

Parallel SESSION 3 A	
TOPIC	Metals that are difficult to test for the environmental endpoints
Presenters	<ul style="list-style-type: none"> • An overview of difficult to test issues for the aquatic toxicity endpoint for metals and how they were solved (Bill Stubblefield) • ...and for the sediment and soil toxicity endpoints (Koen Oorts) • Comment on WAF testing (by Marta Sobanska)
Plenary discussion aims	<ul style="list-style-type: none"> • Any further experience • Outstanding questions •

Parallel SESSION 3 B	
TOPIC	Bio-accumulation and Biomagnification assessment of data rich and data poor metals
Presenters	<ul style="list-style-type: none"> • Secondary poisoning assessment for metals (Koen Oorts) • The challenges of a data rich metal, the case of Nickel (Emily Garman) • ...and the data poor case on Precious Metals (Jelle Mertens)
Plenary discussion aims	<ul style="list-style-type: none"> • Any further experience • Outstanding questions •

17:20 – 17:40: Plenary exchange on SESSIONS 3 A and 3 B outcome

17:40 – 18:00: CONCLUSIONS AND FOLLOW-UP (ECHA and Eurometaux)

- overall learnings and planning of the workplan submissions

Dinner place (preregistration required) at 20h: Ravintola RAGU, Ludviginkatu 3-5, Helsinki