

Exposure Scenario Workshop

Thursday, 26 March 2009, from 9.30 a.m. to 5 p.m.

Hotel Marriott - Room "Olympia-Bourse"
Rue Auguste Orts 3-7
1000 Bruxelles

DRAFT PROGRAMME

Chairperson: Frank Van Assche, Violaine Verougstraete

9.00 - 9.30	Registration and welcome coffee	
9.30 - 9.50	Introduction: <ul style="list-style-type: none"> • Brief re-cap on function, roles, key aspects of Exposure Scenarios • Why metals Exposure Scenarios ? • Brief explanation on the structure & expected outcomes of the workshop 	<i>Violaine Verougstraete, Eurometaux</i>
9.50 - 10.20	Stepwise Approach for Metals GES: main principles and workflow?	<i>Frank Van Assche, IZA</i>
10.20 - 10.50	Step A. data gathering on uses, information, processes <ul style="list-style-type: none"> • Tool: MMQ part I • Other sources of information 	<i>Ilse Schoeters, Rio Tinto Anja Hlade, i2A</i>
10.50 - 11.00	Step B: check with list of GES if corresponding GES in Excel list with exposure estimates	<i>Ilse Schoeters, Rio Tinto</i>
11.00 - 11.20	Coffee Break	

11.20 - 11.50	Step C: first draft for GES for a sector to check by DU	<i>Ilse Schoeters, Rio Tinto</i>
11.50 - 12.10	Step D: interaction with DU to refine the GES (to move to a ES)	
12.10 - 12.30	<ul style="list-style-type: none"> • Best Available Communication Techniques 	<i>France Capon, ENIA</i>
12.30 - 13.00	<ul style="list-style-type: none"> • Tools for refinement: <ul style="list-style-type: none"> ○ MMQ part II ○ Exposure monitoring data: harmonisation: <i>main principles of data collection/sampling to avoid complete anarchy</i> 	<i>Alistair Davidson, ILA-Europe</i>
13.00 - 14.00	Lunch	
14.00 - 14.25	<ul style="list-style-type: none"> ○ IT tool for environment 	<i>Frederik Verdonck, EURAS</i>
14.25 - 15.00	<ul style="list-style-type: none"> • Difficult issues and problems after refinement: further risk management 	<i>France Capon, ENIA</i>
15.00 - 15.20	Coffee break	
15.20 - 16.30	Examples: <ul style="list-style-type: none"> • Mixing dust in a batch: ZnO • Arcelor: Multi-metallic emissions from a steel producer. Return of experience • Extrusion scenario • Welding: Ni 	<i>Noomi Lombaert, IZA</i> <i>Eric Pezennec, Arcelor</i> <i>Katia Lacasse, ECI (tbc)</i> <i>Claire Mattelet, ENIA</i>
16.30 - 17.00	Questions plenary	<i>All</i>
17.00	Closure workshop	

* * *