



3rd Nano Safety for Success Dialogue: Building Trust in Nanotechnology

Venue: Renaissance Hotel, 19, rue du Parnasse, B-1050, Brussels, Belgium

Day 1: Tuesday, 3 November 2009

	Topic	Speaker	Affiliation
09:30-10:00	Conference registration		
10:00-10:10	Welcome and scope of the conference	Paola Testori Coggi	Deputy Director General DG Health and Consumers
10:10-10:20	Welcoming remarks by the Swedish EU Presidency	Lars Warngard	Swedish EU Presidency
Session 1: Update since the last Nano Dialogue		Chair: Lars Warngard	Swedish EU Presidency
10:20-10:35	Summary of the accomplishments of the 2 nd Safety-for-Success Dialogue	Philippe Martin	DG Health and Consumers
10:35-10:50	Current information on the market presence of nanomaterials	Henrik Laursen	DG Environment
10:50-11:05		Maila Puolamaa	DG Enterprise
11:05-11:30	<i>Coffee Break</i>		
11:30-11:45	General overview of the advances in risk assessment since 2008	Wim de Jong	Scientific Committee for Emerging and Newly Identified Health Risks (SCENIHR)
11:45-12:15	Clarifying questions and comments		
12:15-13:15	<i>1h Lunch Break</i>		

Session 2: Examination of Four Case studies		Chair: Nick Pidgeon	University of Cardiff
13:15-14:45	<i>TiO₂ in sunscreens/cosmetics (1h30')</i>	<i>Moderator: Takis Daskaleros</i>	<i>DG Health and Consumers</i>
13:15-13:45	Presentation (30')	Gerald Renner	COLIPA
13:45-14:00	Comments from discussant (15')	Laura Degallaix	BEUC
14:00-14:15	Comments from discussant (15')	Thomas Jung	SCENIHR
14:15-14:45	Discussion (30')	Moderator	
14:45-16:15	<i>Nanoparticles in paint (1h30')</i>	<i>Moderator: Otto Linher</i>	<i>DG Enterprise</i>
14:45-15:15	Presentation (30')	Craig Barker	Akzo Nobel
15:15-15:30	Comments from discussant (15')	David Santillo	Greenpeace
15:30-15:45	Comments from discussant (15')	Rolf Hertel	German Institute for Risk Assessment
15:45-16:15	Discussion (30')	Moderator	
16:15-16:35	<i>20' Coffee Break</i>		

16:35-18:05	<i>Carbon nanotubes in (application to be selected) (1h30')</i>	<i>Moderator: Jack de Bruijn</i>	ECHA
16:35-17:05	Presentation (30')	André Lecloux	Nanocyl
17:05-17:20	Comments from discussant (15')	Henning Wriedt	German Trade Union
17:20-17:35	Comments from discussant (15')	Ken Donaldson	University of Edinburgh
17:35-18:05	Discussion (30')	Moderator	
18:05-18:15	Closing remarks	Chair	
18:15-18:20	Outline for Day 2 and Evening logistics	Philippe Martin	DG Health and Consumers
19:30-21:00	<i>Conference Dinner at the Royal Belgian Institute of Natural Sciences</i>		
21:00	<i>End of Day 1</i>		

Day 2: Wednesday, 4 November 2009

	Topic	Speaker	Organization
Session 2: Case studies (continued)			
9:00-10:30	<i>Nanosilver in textiles (1h30')</i>	<i>Moderator: Bjorn Hansen</i>	DG Environment
9:00-9:15	Presentation 1 (15')	Rainer Hanselmann	Sarastro GmbH
9:15-9:30	Presentation 2 (15')	Matthias Nüchter	Nanoinitiative Bayern GmbH
9:30-9:45	Comments from discussant (15')	Rye Senjen	Friends of the Earth
9:45-10:00	Comments from discussant (15')	Betty Hakkert	RIVM
10:00-10:30	Discussion (30')	Moderator	
10:30-10:50	<i>20' Coffee Break</i>		
Session 3: Generic lessons from the case studies (1h30')		Chair: Eric Gaffet	CNRS
10:50-11:05	Regulatory issues (15')	Rapporteur: Diana Bowman	Monash University
11:05-11:20	Safety issues (15')	Rapporteur: Ken Dawson	SCENIHR
11:20-11:35	Consumer information issues (15')	Rapporteur: Hilary Sutcliffe	Responsible Nano Forum
11:35-11:50	Business issues (15')	Rapporteur: Thomas Epprecht	SwissRe
11:50-12:30	Discussion (40')	Moderated by the Chair	
12:30-12:35	Closing remarks (5')	Chair	
12:30-14:00	<i>1h30 Lunch Break</i>		
Session 4: Where should we go from here? (2h30)		Chair: Robert Madelin	Director General, DG Health and Consumers
14:00-15:15	<i>Panel Discussion:</i>		
		Christos Tokamanis	DG Research
		James Bridges	SCENIHR
		David Azoulay	CIEL
		Steffi Friedrichs	NIA
		Franz Fiala	ANEC
		Gerald Renner	COLIPA
		Lena Perenius	CEFIC
		Aida Ponce	ETUC
		Doreen Fedrigo	EEB
		Maxine McCall	SCIRO - AU
15:15-16:15	General Discussion		
16:15-16:30	Conclusions (10')	Robert Madelin	Director General, DG Health and Consumers