

REACH CONFERENCE 2024

BRATISLAVA

15.-16. OCTOBER

REACH 2.0

Focus on improving / updating the Risk management of chemicals in the EU.

- EU Chemicals Legislation
- The transition towards safer and more sustainable chemicals
- Chemicals Management beyond REACH 2.0
- Chemicals Knowledge base, Rights to know, Enforcement

WWW.EKOTOXTRAINING.COM



REACH CONFERENCE 2024

will be a hybrid conference that will run in person and virtually.

Free for EUMSs and EU authorities.

Registration: https://ekotoxtraining.com/events/reach-conference-2024/

In cooperation with





Partners & Sponsors



Media partners







Lead organizer



EKOTOX CENTERS

Centrum Ekotoksykologiczne Sp.zo.o.(Poland) EKOTOKC WEHTPYKPAIHA (Ukraine) Ekotox Hungary Kft. (Hungary) Ekotoxikologické centrum CZ s.r.o. (Czechia) CENTRUL EKOTOX S.R.L. (Romania) Ekotoxikologické centrum Bratislava s.r.o. (Slovakia)

e-mail: ekotox@ekotox.eu; web: https://ekotox.eu

REACH Conference Secretariat E-mail: conference@ekotox.sk WEB: www.ekotoxtraining.com www.ekotox.eu

REACH CONFERENCE 2024

REACH Conference 2024 is organized for the fourteenth time combining lecturers and participants from different sectors of industry, authorities, academia and other stakeholders. Now EU chemicals legislation reached the important milestone defined by new policies of European Industrial Deal to complement the Green Deal. To manage all new requirements will be a challenge for all involved. The European Commission published a chemicals strategy for sustainability on 14 October 2020. It is part of the EU's zero pollution ambition, which is a key commitment of the European Green Deal. Some of key elements listed below:

So what are the main topics of REACH Conference 2024?

SESSION 1 EU Chemicals Legislation – as of today

...OSOA, ED guidance, CLP font sizes, CLP grouping for classification, Chromium restriction, ESPR/other product legislation...

SESSION 2 The transition towards new requirements for chemicals and products

...Industrial Deal- new way of policy making, Essential Use, Plastics Treaty...

SESSION 3 Chemicals Management in terms of the Chemicals Strategy for Sustainability

...Toxic-Free, substitution, polymers, pfas, nanomaterials...

SESSION 4 Knowledge base, Rights to know, Enforcement

...Research, Inovantions, Zero-tolerance, market / import control...

Simply, there is a lot of what to discuss so you should not miss this opportunity! Language of the REACH Conference 2024 is English.

EKOTOX CENTERS

31 YEARS OF CONSULTANCY 1993—2024

Support for compliance — EU regulatory requirements (REACH, CLP, detergents, RoHS, WEEE, POPs...)

- · Biocides, Detergents, Cosmetics
- · risk assessment...risk management... SDS, eSDS, exposure scenarios...products/articles REACH registration & authorisation services Biocides registration & authorisation services



8,30—9,00	REGISTRATION OF PARTICIPANTS		
9,00—9,10	WELCOME AND INTRODUCTION		
9,10—9,40	EU Chemical Strategy for Sustainability		
	Peter Korytár, European Commission		
9,40—10,10	Chemicals Legislation Challenges – ECHA Current & New Tasks		
	Peter van der Zandt, ECHA		

Session 1	EU Chemicals Legislation – as of today & revision in front		
10,10—10,30	EU Chemical Strategy for Sustainability - stocktaking TBI, Cefic		
10,30—10,50	REACH Regulation – everyday challenges TBI		
10,50—11,10	CLP revision and its implementation challenges Tatiana Staruchova, Exxon		
11,10—11,30	REACH revision to foster the green transition and boost the European competitiveness Mr. Jonathan Crozier, BASF		
BREAK	11,30—11,45 COFFEE BREAK		

PANEL SESSION 1 Panel discussion led by Dunja DRMAČ, Cefic 11,45-12,15 BREAK LUNCH 12,15—13,00 Session 2 The transition towards new requirements for chemicals and products 13,00—13,20 Practical examples of the REACH revision Dr. Fatemeh Ahmadnian, BASF Chromates – authorization / restrictions 13,20—13,40 TBI 13,40—14,00 PFAS restrictions - lessons learned from the ongoing process, Lead substances restrictions / authorisation 14,00—14,20 14,20—14,40 RAC Perspective in restriction proposals for PFAS & Chromates Dr. Zuzana Klöslová, RUVZ 14,40—15,00 Substitution planning carried out by companies

Panel discussion led by Hugo WAETERSCHOOT, Eurometaux
CLOSING OF CONFERENCE DAY 1
GLASS of WINE and Corridor Discussions
DINNER

Dr. Fatemeh Ahmadnian, BASF

PANEL SESSION 2







Session 3	Chemicals Ma	nagement beyond REACH	
9,00—9,30	One Substance One Assessment (OSOA) TBI		
9,30—10,00	Ecodesign for Sustainable Products Regulation (ESPR) – what's next for the industry and how to make it work Dunja DRMAČ, Cefic		
10,00—10,20	Battery regulation - recharge <i>TBI</i>		
10,20—10,40	Other frameworks regulating chemicals TBI		
10,40—11,00	Challenges to cope with the multitude of different legislations: experience from the metal IND Ainhoa Gonzales, Eurometaux		
BREAK	11,00—11,30	COFFEE BREAK	
11,30—12,00	Panel discuss	ion	
BREAK	12,00—13,00	LUNCH	
Session 4	Chemicals – K	nowledge base Dights to know Enforcement	

Session 4	Chemicals – Knowledge base, Rights to know, Enforcement
13,00—13,30	Inspections – today practice and future challenges <i>TBI</i>
13,30—14,00	REACH4Textiles project TBI
14,00—14,20	Update from ECHA's Forum for Exchange of Information on Enforcement <i>TBI</i>
14,20—14,40	Enforcement by MS TBI

PANEL SESSION 4

15,00—16,00 Panel discussion

16.00 - CLOSURE OF REACH CONFERENCE 2024



