



PROGRAMME DANISH EPA LOUS CONFERENCE



**Ministry of Environment
and Food of Denmark**
Environmental
Protection Agency

**28 APRIL
2016**

- 08:45 - 09:15 Registration and coffee**
- 09:15 - 09:20 Welcome to the workshop and its overall purpose**
Michel Schilling, Vice Director, Danish EPA
- 09:20 - 09:30 Today's programme and practicalities**
Daniel la Cour, Facilitator, COWI A/S
- 09:30 - 09:50 Purpose and overall results of the 4-year LOUS project**
Isabelle Navarro Vinten, Head of Chemicals, Danish EPA
- 09:50 - 10:30 Bisphenol A (BPA)**
- Key LOUS-findings, strategy and current activities,
Shima Dobel, Danish EPA
 - French BPA restriction activities,
Christophe Rousselle, ANSES
- 10:30 - 10:50 Coffee break**
- 10:50 - 11:15 Perfume substances**
- Key LOUS-findings, strategy and current activities,
Sidsel Dyekjær, Danish EPA
- 11:15 - 11:50 Brominated flame retardants**
- Key LOUS-findings, strategy and current activities,
Jesper Gruvmark, Danish EPA
 - HP experiences and activities with substitution of flame retardants,
Hans Wendschlag, HP
- 11:50 - 12:30 Per- and poly-fluorinated substances**
- Key LOUS-findings, strategy and current activities,
Toke Winther, Danish EPA
 - REACH regulatory activities regarding Perfluorooctanoic acid (PFOA),
Christoph Schulte, German Federal Environment Agency (UBA) and
Ingunn Correll Myhre, Norwegian Environment Agency

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- 12:30 - 14:00 Combined sandwich-lunch and “dialogue with the authority session”**
- Participants can discuss with and challenge the authorities in relation to on-going activities. For each substance group a specific meeting point will be organised in the lunch room:
- BPA:** Shima Dobel and Peter Hammer Sørensen, Danish EPA;
Mette Holm, Danish Veterinary and Food Administration;
Louise Thorup Mundt, Danish Working Environment Authority; Christophe Rousselle, ANSES
- Perfume substances:** Sidsel Dyekjær, Trine Thorup Andersen and
Maiken Guldborg Rasmussen, Danish EPA;
Nanna Rosted Vind, Danish Working Environment Authority
- Brominated flame retardants:** Jesper Gruvmark, Dorte Bjerregaard Lerche and
Grete Lottrup Lotus, Danish EPA
- Per- and poly-fluorinated substances:** Toke Winther, Danish EPA; Louise Grave-Larsen,
Former Danish EPA; Christoph Schulte, German Federal Environment Agency (UBA);
Ingunn Correll Myhre, Norwegian Environment Agency
- 14:00 - 15:00 Signal lists as a driver for substitution?**
- Panel: Brief statements followed by discussion**
- **How does ECHA support substitution via signal lists?**
Elina Karhu, European Chemicals Agency (ECHA)
 - **A view from the Danish Industry Association,**
Karin Klitgaard, Danish Industry Association
 - **The SIN List and its role in driving innovation,**
Anna Lennquist, ChemSec
 - **Company view on signal lists,**
Mogens Stibolt, Bestseller
 - **A view from a Danish NGO,**
Christian Ege, The Danish Ecological Council
 - **Panel member,**
Anette Albjerg Ejersted, Danish EPA
- 15:00 - 15:20 Coffee break**
- 15:20 - 15:50 Authority - industry cooperation - how to improve?**
- **Reflections from Danish EPA: How can authorities improve interaction with industry (taking into account today's experiences),**
Isabelle Navarro Vinten, Head of Chemicals, Danish EPA
 - **Reflections from industry representative: How can industry improve interaction with authorities (taking into account today's experiences),**
Helle Fabiansen, Danish Plastics Federation
- 15:50 - 16:00 Closure**

