

## PROGRAM

### European Seminar

#### **Chemical Risk Assessment - REACH and CLP** *Auditorium of University of Aveiro- Rectorate Building*

**(27th of november of 2017)**

|                  |  |
|------------------|--|
| <b>08h30</b>     | <b>Reception</b>   |
| <b>09h00</b>     | <b>Opening Session</b><br>Manuel Assunção // Rector // University of Aveiro<br><br>Manuel Maduro Roxo // Sub General Inspector // ACT - Authority for Working Conditions<br>Nuno Lopes // Director of Civil Engineering Department // University of Aveiro<br><br>Tito Trindade // Director of Chemical Department // University of Aveiro |
| <b>Session 1</b> | <b>Chemicals' Regulation – National and European Bodies</b><br>Moderator: Manuel Maduro Roxo // General Subinspector // ACT - Authority for Working Conditions   |
| <b>09h15</b>     | <b>OSH European Regulation: Challenges in Chemicals' scope</b><br><br>Claudino de Oliveira // Director // DGERT - Directorate General for Employment and Industrial Relations  |
| <b>09h30</b>     | <b>Implementation of REACH and CLP: Overview, Status and post 2018 possible actions</b><br><br>Sylvain BINTEIN // REACH and CLP Team Coordinator // DG Env EU-COM, Belgium   |
| <b>10h00</b>     | <b>REACH 2018</b><br><br>Isabel Laginha // Senior Officer // IAPMEI- Portuguese Agency for Competitiveness and Innovation  |

|                  |   |
|------------------|---|
| <b>10h15</b>     | <b>Coffee break</b>   |
| <b>10h45</b>     | <b>Reach and the Implementation of exposure sceneries</b><br>Graça Bravo // Inspetora // IGAMAOT - The General<br>Inspectorate of Agriculture, Sea, Environment and Spatial<br>Planning   |
| <b>11h00</b>     | <b>OSH and chemicals: ACT projects</b><br>Helena Krippahl // Head of Division DREE // ACT - Authority for<br>Working Conditions   |
| <b>11h15</b>     | <b>Q&amp;A</b>  |
| <b>Session 2</b> | <b>Research and Market</b><br>Moderator: Fernanda Rodrigues // Director of Integrated Master<br>in Civil Engineering // University of Aveiro  |
| <b>11h30</b>     | <b>ECHA's and EU strategy to promote substitution and how<br/>Portuguese stakeholders (MSCA, industry associations,<br/>R&amp;D centres/universities, funding bodies) can contribute<br/>to that</b><br><br>Augusto Di Bastiano // Senior Scientific Officer // ECHA -<br>European Chemicals Agency |
| <b>12h00</b>     | <b>Soluções sustentáveis para a indústria de cromagem<br/>de metais e plásticos.</b><br><br>Catarina Matos // Sales Manager // ATOTECH España, S.A. Suc.<br>Portugal  |
| <b>12h15</b>     | <b>Q&amp;A</b>  |
| <b>12h30</b>     | <b>Lunch</b>  |
| <b>Session 3</b> | <b>Risk Assessment – Tools and Methods</b><br>Moderator: Tito Trindade // Director of Chemical Department //<br>University of Aveiro  |
| <b>14:00</b>     | <b>Risk Assessment and chemical laboratory's practice:<br/>safety, research and teaching</b><br><br>Diana Pinto // Professor of Chemical Department // University of<br>Aveiro  |
| <b>14h15</b>     | <b>REACH and Chemical Risk Assessment</b><br><br>Teresa Almeida // Senior officer (Coordinator of WG REACH/CLP<br>at ACT) // ACT – Authority for Working Conditions   |
| <b>14h30</b>     | <b>Occupational monitoring in extractive industry - Practical<br/>case</b>  |

|                  |  |
|------------------|--|
|                  | Luísa Matos // Researcher / Invited Professor // LNEG/FEUP-UP<br>– Faculty of Engineering of Oporto University   |
| <b>14h45</b>     | <b>Chemical risk assessment – <i>Stoffenmanager</i> tool</b><br><br>Erika Ustailieva // International Business Developer //<br>Cosanta BV, Holanda   |
| <b>15h15</b>     | <b>Q&amp;A</b>   |
| <b>15h30</b>     | <b>Coffee break</b>  |
| <b>Session 4</b> | <b>Industry perspective</b><br>Moderator: Margarida Barosa // Senior officer // ACT -<br>Authority for Working Conditions  |
| <b>16h00</b>     | <b>GMSub – Ferramenta para gestão de produtos químicos nas empresas</b><br><br>Dionísia Portela // Técnica superior // CITEVE – Textile<br>Technology Centre   |
| <b>16h15</b>     | <b>Articulation of REACH and CLP with OSH issues</b><br><br>José Barardo Ribeiro // Directorate Advisor // APEQ –<br>Portuguese Association of Chemical Companies  |
| <b>16h30</b>     | <b>CLP - Desafios da classificação e rotulagem de misturas</b><br>Ana Maria Couras // General Director // FIOVDE - Federação<br>das Indústrias de Óleos Vegetais, Derivados e Equiparados  |
| <b>17h00</b>     | <b>Q&amp;A</b>   |
| <b>17h15</b>     | <b>Closing Session</b><br><br>Fernanda Rodrigues // Director of Civil Engineering Master //<br>University of Aveiro<br>Aurélio Paulino Pereira // Director of the Local Center of the Low<br>Vouga // ACT - Authority for the Working Conditions |

## **PROGRAM**

### **Workshop** **Chemical Risk Assessment**

***Senate Room of University of Aveiro - Rectorate Building***  
**(28th of november of 2017)**

*(workshop 1\* – 9h- 12h // workshop 2\* – 13:30h-16:30h)*

### **Stoffenmanager® crash course cases Portugal**

(presentation in english with portuguese support on practical application of the tool)

Erika Ustailieva e Koen Verbist // Cosanta BV, Holanda

#### **Support in the resolution of the practical exercise**

Ana Fernandes e Teresa Almeida // Senior officer // Authority for Working Conditions

*\* Limited inscriptions to the room capacity / minimum 10 participants and maximum. 50 participants for session. Participants are selected by inscription order*

Important: for the participation in the workshop each participant has to bring their personal computer.