

7TH COMMUNITY OF USERS ON SECURE, SAFE AND RESILIENT SOCIETIES CBRN-E Synergy Building

Chemical Safety and Security Threats SEVESO III Workshop

17TH MAY 2017

Brussels, BAO Congress Centre (rue Félix Hap 11, 1040 Brussels)

DRAFT AGENDA

Objectives of the workshop:

Welcome address

separate room

09:30-9:40

- Identify the challenges for the security of Seveso establishments
- Share information on existing good practices and technologies
- Define opportunities for further development and improvements, building synergies among H2020 projects

09:40-09:50	Setting the scene, by Olivier Salvi (ETPIS)
09:50-10:10	Safety and Security of Seveso installations in the legal framework and in practice in the EU, by Alexandros Kiriazis (DG Environment)
10:10-10:30	Measures to prevent attack of Seveso plants: experience of a Member State, by Samantha Lim (INERIS, FR)
10:30-10:50	Security of Seveso sites and transportation of hazardous materials: challenges for the civil protection, by Jean-Michel Dumaz (FIRE-IN Project and Safe Cluster, FR)
10:50:11:10	Developments on Hazard Mapping, Early Warning and Response upon chemical threats, by Johan van Middelaar (TNO, NL)
11:10-11:30	CRIM-TRACK presentation, by Mogens Jakobsen (Nanotech, DK)
11:30-12:00 R	Round-table discussion - Building up synergies among H2020 projects in support of the Seveso III Directive and the UNECE TEIA Convention and other relevant international initiatives, moderated by Olivier Salvi , Secretary General of ETPIS, with the participation of the speakers and interaction with the audience
12:00-12:10	Wrap-up and conclusion
12:10-12:30	CRIM-TRACK demonstration, by Mogens Jakobsen (Nanotech, DK) in