



Day 3: Thursday, March 23

Workshop – Response planning & preparedness

Morning session: 8:00 – 12:30 (CET)

Audience: Stakeholders, Advisory Board and partners

8:00 – 8:30	Welcoming of the attendees & Opening of the videoconference
09:00 – 09:15	Opening of the event by Cedre and DG-ENV
09:15 – 09:30	<p>Overview of the MANIFESTS project & Decision-Support System (DSS)</p> <ul style="list-style-type: none"> – Brief overview (5') – Teaser (5') – DSS: what's in there? (5')
09:30 – 10:00	<p>Online databases <i>Presentation of the new functionalities</i></p> <ul style="list-style-type: none"> – The HNS database: upgrades since HNS-MS project (10') – MARINER-MANIFESTS Knowledge tool (10') – Question & answers (10')
10:30 – 11:00	<p>Modelling tools (part 1) – Fire and explosion risks modules <i>Running of modelling modules using an incident scenario - introduction of the UKHSA interactive exercise on guidance</i></p> <ul style="list-style-type: none"> – What's behind and what are the models outputs? (5') – How was it validated? (5') – Running of the model using an incident scenario (10') – Question & answers (10')
Coffee Break / Group picture moment	
11:15 – 11:50	<p>Sheltering or evacuation? Assessing public health protection measures for maritime incidents involving gaseous and volatile HNS <i>A decision-making guidance for responders and port incident teams</i></p> <ul style="list-style-type: none"> – UKHSA guidance (15') – Exercise introduction (5') – Walkthrough of exercise & decision process (15')
11:50 – 12:15	Debriefing of the morning session
Lunch break	



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Afternoon session: 13:00 – 18:15 (CET)

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<p>13:15 – 14:00</p>	<p>Modelling tools (part 2) – Surface drifting and atmospheric dispersion models <i>Presentation and validation against experimental and field data (OSERIT)</i></p> <ul style="list-style-type: none"> – Validation against experimental data (15') <ul style="list-style-type: none"> ▪ Atmospheric dispersion models vs. lab & wind tunnel experiment ▪ Surface drifting & atmospheric dispersion models vs. sea trial – Strengths & weaknesses: Model intercomparison results (5') – Model interface + live demo (15') – Questions & Answers (15')
<p>14:00 – 15:30</p>	<p>Planning & preparedness – Towards a common operational picture</p> <ul style="list-style-type: none"> – Information management on the Coruña Port exercise (35') - <i>INTECMAR</i> <ul style="list-style-type: none"> ▪ Scenario / Contingency plans / RETEX ▪ Performance of the COP tool during the contingency – "Spill of volatile substances" video (10') – The Exercise tool (30') - <i>CETMAR</i> – Questions & Answers (15')
<p>15:30 – 15:45</p>	<p>From new energies to emerging pollution risks</p> <ul style="list-style-type: none"> – Introducing the TAP Mic Giver project – SLF
<p>Coffee Break</p>	
<p>16:00 – 17:30</p>	<p>Serious game – Pollution response: how to prepare to HNS release at sea? <i>A cold case on maritime pollution by HNS</i></p> <ul style="list-style-type: none"> – Setting up of working groups (10') – Pre-game briefing (10') – Mission 1: prerequisites on HNS behaviour (30') – Mission 2: Discovery of the 'pollu-crime' (30') – Debriefing phase (10')
<p>17:30 – 18:00</p>	<p>Round table discussions – Feedback from the AB and invited stakeholders</p>
<p>End of day 3</p>	



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