



## 10<sup>th</sup> Global TestNet Annual Meeting Agenda

Day I – Thursday 14 <sup>th</sup> February 2019	
09:00 – 09:30	<ul style="list-style-type: none"> <li>• <b>Registration and Introductions</b> at the IMarEST Headquarters, London</li> <li>• <b>Housekeeping rules</b> reminder (IMarEST)</li> </ul>
Administration - Introductions, Actions, Updates	
09:30 - 10:45	<ul style="list-style-type: none"> <li>• <b>Welcome Address</b> - (Global TestNet Chair, Guillaume Drillet)</li> <li>• <b>Introduction of participants (All)</b></li> <li>• <b>Update</b> - Review of 2018's Global TestNet Achievements, New Members, etc. (Guillaume Drillet &amp; Tim Fileman)</li> <li>• <b>Acceptance of the agenda + modification if required</b> - (Tim Fileman)</li> <li>• <b>Charity &amp; IMO NGO Application</b> – The story so far (Tim Fileman)</li> <li>• <b>Summary of first Trustees meeting</b> (Guillaume Drillet)</li> </ul>
10:45 - 11:00	<b>Tea/Coffee Break</b>
Harmonization - Type Approval Testing	
11:00 – 12:20	<ul style="list-style-type: none"> <li>• <b>GESAMP Update</b> (Jan Linders) 20 mins</li> <li>• <b>Correlation between DBPs and ballast water treatment:</b> The question is whether there is a relation between the formation of DBPs in general or a specific DBP (e.g. tribromomethane - CHBr<sub>3</sub>) and these or other test parameters? (Louis Peperzak) 20 mins</li> <li>• <b>Chronic whole effluent toxicity testing methods.</b> The U.S. are using methods that were designed by the U.S. EPA for determination of wastewater treatment plant effluent toxicity; a completely different operational and water quality scenario than ballast water. How do others conduct chronic WET testing during land-based and shipboard testing? Developing best practices and harmonized guidelines for chronic WET of ballast water. (Kelsey Prihoda) 20 mins</li> <li>• <b>Mechanism of action for UV vs chemical treatment systems</b> (Line Sverdrup) 20 mins</li> </ul>
12:20 – 13:20	<b>Lunch</b>
13:20 – 14:10	<ul style="list-style-type: none"> <li>• <b>Methods for viability assessment (MPN &amp; FDA/CMFDA) approved by IMO and the PSC Guidelines, regulatory update</b> (Stephanie Delacroix) 20 mins</li> <li>• <b>New method for viability assessment – MicroWise</b> (Tim Fileman) 10min</li> <li>• <b>Positioning Global TestNet:</b> How this information should be used by Global TestNet Members? (All, 20 mins)</li> </ul>

<b>Harmonization - Commissioning Testing</b>	
14:10 – 14:50	<ul style="list-style-type: none"> <li>• <b>Commissioning tests</b> : Update on IMO regulations (Guillaume Drillet) 20 mins</li> <li>• <b>Positioning Global TestNet</b>: what should a proper commissioning test look like (All) 20 mins</li> </ul>
<b>Harmonization – Experience Building Phase &amp; Compliance Testing</b>	
14:50 – 15:10	<ul style="list-style-type: none"> <li>• <b>Introduction to the IMO’s Experience Building Phase</b> (Teo Karayannis) 20 mins</li> </ul>
15:10 – 15:30	<ul style="list-style-type: none"> <li>• <b>Tea/Coffee Break</b></li> </ul>
15:30 – 16:30	<ul style="list-style-type: none"> <li>• <b>Sampling for compliance testing - update on both the MPN situation and compliance updates from USCG (if they are not still shutdown)</b> (Chris Brown) 20 mins</li> <li>• <b>Global TestNet role in advising on standard compliance tests.</b> (David Wright) 20 mins</li> <li>• <b>Positioning Global TestNet among the stakeholders - How to best support IMO members to assure Compliance Monitoring Enforcement is practicable?</b> (All) 20 mins</li> </ul>
16:30-17:00	<ul style="list-style-type: none"> <li>• <b>Any other business relevant to the day’s topics</b> (15 mins)</li> <li>• <b>Summary of Day I</b> (Guillaume Drillet) (15 mins)</li> </ul>
17:00	<ul style="list-style-type: none"> <li>• Day I adjourned (<b>Dinner</b> – pub/restaurant to be found )</li> </ul>

<b>Day 2 – Friday 15<sup>th</sup> February 2019</b>	
09:00 - 09:30	<ul style="list-style-type: none"> <li>• <b>Day 2 Start</b> – tea/coffee, networking</li> <li>• <b>Introduction to the Day 2 Agenda</b> by Tim Fileman</li> </ul>
<b>Biofouling</b>	
09:30 – 10:30	<ul style="list-style-type: none"> <li>• <b>GloFouling Project Update</b> (IMO – John Alonso) 20 min</li> <li>• <b>AFS convention and the Biofouling Guidelines:</b> regulatory update/look-ahead (Teo Karayannis) 20 mins</li> <li>• <b>Overview of the anti-fouling tests NIOZ/CUW did in the NIOZ harbor.</b> (Louis Peperzak) 20 mins</li> </ul>
10:30 – 11:00	<b>Tea/Coffee break</b>
11:00 -12:30	<ul style="list-style-type: none"> <li>• <b>Bio-fouling: “In-water Hull Cleaning: local &amp; international protection; past, present &amp; future”</b> (Anna Yunnie, PML Applications) 20min</li> <li>• <b>Testing in-water hull cleaning systems: Introducing KOMERI’s new water tank.</b> (KOMERI, Jeong-Kyeong Park/Heo Chul-Hoi) 20 mins</li> <li>• <b>Introduction to BIMCO:</b> (Ashok Srinivasan, Manager, Maritime Technology &amp; Regulation, BIMOCO) 10 mins.</li> <li>• <b>Positioning Global TestNet:</b> (All) 40 min               <ul style="list-style-type: none"> <li>○ What lessons can we bring from ballast water testing into biofouling testing?</li> <li>○ How to ensure that Global TestNet can achieve its objective to act as the trusted advisor on testing Anti-Fouling Systems and In-water cleaning systems?</li> </ul> </li> </ul>
12:30 – 13:30	<b>Lunch</b>
<b>Actions for 2019, Election &amp; AoB</b>	
13:30 – 15:10	<ul style="list-style-type: none"> <li>• <b>Actions:</b> who takes leads on the different technical agendas for 2019 (all)               <ul style="list-style-type: none"> <li>○ Ring tests</li> <li>○ Global Port Water Database</li> <li>○ Testing guidelines for AFS and IWCS</li> <li>○ Filter test protocol</li> </ul> </li> <li>• <b>Other Ad Hoc topics (All)</b></li> </ul>
15:10 – 15:30	<b>Tea/Coffee Break</b>
15:30 – 16:30	<ul style="list-style-type: none"> <li>• <b>Election</b> of Chair, Steering Committee &amp; Secretariat</li> </ul>
16:30 – 17:00	<ul style="list-style-type: none"> <li>• <b>Wrapping up and conclusions of the meeting</b> – lead by newly elected chair</li> </ul>
17:00	Day 2 adjourned – End of the Global TestNet 10 <sup>th</sup> Annual Meeting

**Venue:**

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The meeting room is limited to 24 people and therefore attendance will be offered in priority to the members of Global TestNet, then our speakers and then to the observers.