



PAME I-2020 Shipping Experts Group (SEG) Pre-Meeting Agenda

4 February 2020

9:00 - 17:00

1. Welcome & Introductions (20 min)
2. Announcements and Agenda Updates (5 min)
3. IMO Relevant Developments (SEG) (15 min)
4. Presentation by Norwegian Shipowners Association (20 min) (*to be confirmed*)
5. Iceland led/co-led projects
 - a. Black Carbon Emissions Concerning Shipping Activity in the Arctic and Technology Developments for their Reduction (w/Finland) (10 min)
 - b. Arctic Marine Tourism: Development in the Arctic and Enabling Real Change - including report out from one-day workshop (w/Canada and the UK) (20 min)
6. Russian led/co-led projects
 - a. Regional Reception Facilities Project (w/USA) (10 min)
 - b. Paris MoU Polar Code Inspection Campaign (w/KoD and Finland) (10 min)
7. WMO Presentation, "Marine Weather Service in the Arctic: Towards Safety of Life at Sea (Sarah Grimes / Tero Jokilehto - Marine Services Division, WMO) (20 min)
8. Canada led/co-led projects
 - a. PAME's Shipping Priorities and AMSA Recommendations Refresh (w/USA) (5 min)
 - b. Arctic Shipping Best Practice Information Forum (w/Iceland and USA) (15 min)
9. Norway led/co-led projects
 - a. Polar Code Interpretation and Practical Application (Ms. Bodil Pederson) (20 min)
 - b. Low sulfur fuels proposal (15 min)
 - c. DNV-GL HFO submission to PPR (presentation) (20 min)
10. Presentation by NORCE (Piotr Graczyk) on its Polar Code Implementation Project (10-15 min)
11. USA led/co-led projects
 - a. HFO Field Survey and Literature Review (2 min)
 - b. Arctic Shipping Traffic Data (ASTD) System (w/Norway and PAME Secretariat) (20 min)
 - c. Arctic Shipping Status Reports (ASSR) (w/PAME Secretariat) (10 min)
 - d. Compendium of Arctic Ship Accidents (CASA) (5 min)
 - e. Strengthening Observer Engagement (w/Poland, Korea, and Northern Forum) (10 min)
 - f. PAME-Arctic Regional Hydrographic Commission MOU (2 min)
12. Observer Proposed Projects
 - a. Graywater discharges by vessels in the Arctic (WWF)
 - i. Presentation on graywater by Ed White (State of Alaska) (20 min)
13. Developing Acoustic Intensity Maps for Shipping in the Circumpolar Arctic (Canada/WWF) (20 min)
14. Any Other Business