



INTERTANKO ANNUAL TANKER EVENT 2017 PROGRAMME OUTLINE

TANKER FORUM 26 MAY 2017, FRIDAY

Technical day of four sessions aimed at the Technical, Operational and Chartering Managers

0800 – 0930hrs

Breakfast and Registration

0930 – 1100hrs

Chemical Tankers Forum

- Efficiency in Chemical Tanker Operations – Focus on Houston
- Port Scheduling/ Tankcleaning/ Reception Facilities
- Safety of Navigation and Traffic Management/ Admin Issues - Inspections/ COC exams

Forum Chairman

Capt. Per Tyrsted Jørgensen, Vice President, Operations, Team Tankers and Chairman, INTERTANKO Chemical Tanker Committee

Panellists to be confirmed

1100 – 1130hrs

Coffee Break

1130 – 1300hrs

Vetting Forum

- Vetting – The Importance of Getting It Right
- Joint Safety Initiative with OCIMF
- Terminal Vetting Issues

Forum Chairman

Alan Johnson, Area Marine Representative, Middle East, NYK Line and Chairman, INTERTANKO Vetting Committee

Panellists to be confirmed

1300 – 1400hrs

Lunch

1400 – 1530hrs

Ballast Water Management Forum

Update on IMO Developments

By **Tim Wilkins**, INTERTANKO Environment Director

Update on US Developments

By **Joe Angelo**, INTERTANKO Director of Regulatory Affairs

Review of USCG Type Approved Ballast Systems

By **Debra Dicianna**, Senior Compliance Engineer, Choice Ballast Solutions

RADM Paul Thomas, US Coast Guard Assistant Commandant for Prevention Policy, will provide the US perspective on these issues.

1530 – 1600hrs

Coffee Break

1600 - 1730hrs

Air Emissions and Greenhouse Gas Emissions Forum

Planning for Compliance with 0.50% Sulphur Content Fuel Oil

By **Gil-Yong Han**, INTERTANKO Senior Technical Manager

Bunkering in Houston in 2020: Availability and Quality

Presenter to be confirmed

Update on IMO Data Collection System and EU MRV Regulation

By **Dragos Rauta**, INTERTANKO Technical Director

RADM Paul Thomas, US Coast Guard Assistant Commandant for Prevention Policy, will provide the US perspective on these issues.

1730hrs

End of Forum

This programme is subject to amendments.