****

**MARITIME LAW ASSOCIATION OF THE UNITED STATES**

**Joint Meeting of the In-House Counsel, Marine Insurance & General Average, and Our Oceans Committees**

**Wednesday, May 1, 2024, 2:00 p.m. to 3:50 p.m. EDT.**

**at the offices of Kennedys Law LLP**

**570 Lexington Avenue, Auditorium (basement level), New York 10022**

**\* Registration required; please contact Frank Jordan (email** [**here**](mailto:frank.jordan@kennedyslaw.com)**) \***

**Remote Access (forthcoming)**

**AGENDA**

**Welcoming Remarks (2:00 – 2:05 pm)**

Kurt Odell, Chair, In-House Counsel Committee

William M. Fennell, Chair Marine Insurance & General Average Committee

Sean Houseal, Chair, Our Oceans Committee

**CLE Presentation (2:05 – 2:35 pm)**

*Uncharted Waters:* *Navigation the Hazards of War and SR&CC Insurance*

Dr. Jennifer Lavelle, Clyde & Co.

**Presentation (2:35 – 3:05 pm)**

*P&I Excess War and Fixed Premium War Risk Covers*

Christopher Maro, Managing Director, Marsh LLC

**Presentation (3:05 – 3:35 pm)**

*Underwriting Considerations for the Carbon Transition of Vessel Operations*

Matias Bøe Olsen, Senior Executive Underwriter & Decarbonization Coordinator, Skuld

**Presentation (3:35 – 3:45 pm)**

*Dealing with the Scenarios of Co-Assurance Under P&I Entries*

Prof. Dr. Dieter Schwampe, Of Counsel, Arnecke Sibeth Dabelstein

**Concluding Remarks (3:45 – 3:50 pm)**

Sean Houseal, Chair, Our Oceans Committee

William M. Fennell, Chair Marine Insurance & General Average Committee

Kurt Odell, Chair, In-House Counsel Committee

***The Maritime Law Association of the United States is an accredited New York provider of continuing legal education (“CLE”). The program will be appropriate for experienced and newly admitted attorneys (Non-Transitional and Transitional). 1.0 New York CLE credit in Areas of Professional Practice will be offered. Attorneys admitted in jurisdictions other than New York may be entitled to CLE credit for attending the program and should consult with their jurisdictions’ CLE authorities.***