



Ocean Hull Workshop

From Conflict to Clean Energy. The Shipping Sector's Route Through Contemporary Challenges

Moderator: Richard Neylon
Partner, HFW, London
www.hfw.com

#IUMI2024



Panel Discussion

Panel Discussion: From Conflict to Clean Energy. The Shipping Sector's Route Through Contemporary Challenges

Moderator: Richard Neylon, HFW, Partner, UK

Panelists:

Dr. Martin Kröger, Chief Executive Officer of the German Shipowners' Association (VDR), Germany

Capt. Leendert Muller, Vice President International Salvage Union ISU, Managing Director Multraship Towage & Salvage, The Netherlands

Capt. Christoph Grams, Marine Consultant, ABL Group, Germany

Neil Roberts, Head of Marine and Aviation, Lloyd's Market Association, UK



Richard Neylon

Partner, HFW London

Shipping

Head of Complex Environments

richard.neylon@hfw.com

www.hfw.com

www.hfw.com/Complex-Environments

ABOUT *HFW*

HFW is an international law firm that was founded over 130 years ago. With more than 600 lawyers and other legal professionals worldwide, we provide a seamless global service 24-hours a day.

OUR SECTOR EXPERTISE

AVIATION



COMMODITIES



CONSTRUCTION



ENERGY
AND
RESOURCES



INSURANCE



SHIPPING



600+

International lawyers working in the firm's expanding global network of offices.

We are unapologetically, true sector experts. Clients come to us because of our deep industry expertise, and our ability to talk their language. We think about the commercial solution first, and then underpin our advice with a solid foundation of legal expertise.



The background of the image is a sunset with a butterfly and barbed wire. The butterfly is in the center, with its wings spread, showing orange and black patterns. The barbed wire is in the foreground, running diagonally across the frame. The sky is a mix of purple, blue, and orange.

HFW

Complex Environments

Conflict & Trade Disruption



March 2024

'TRUE CONFIDENCE'



March 2024

'RUBYMAR'

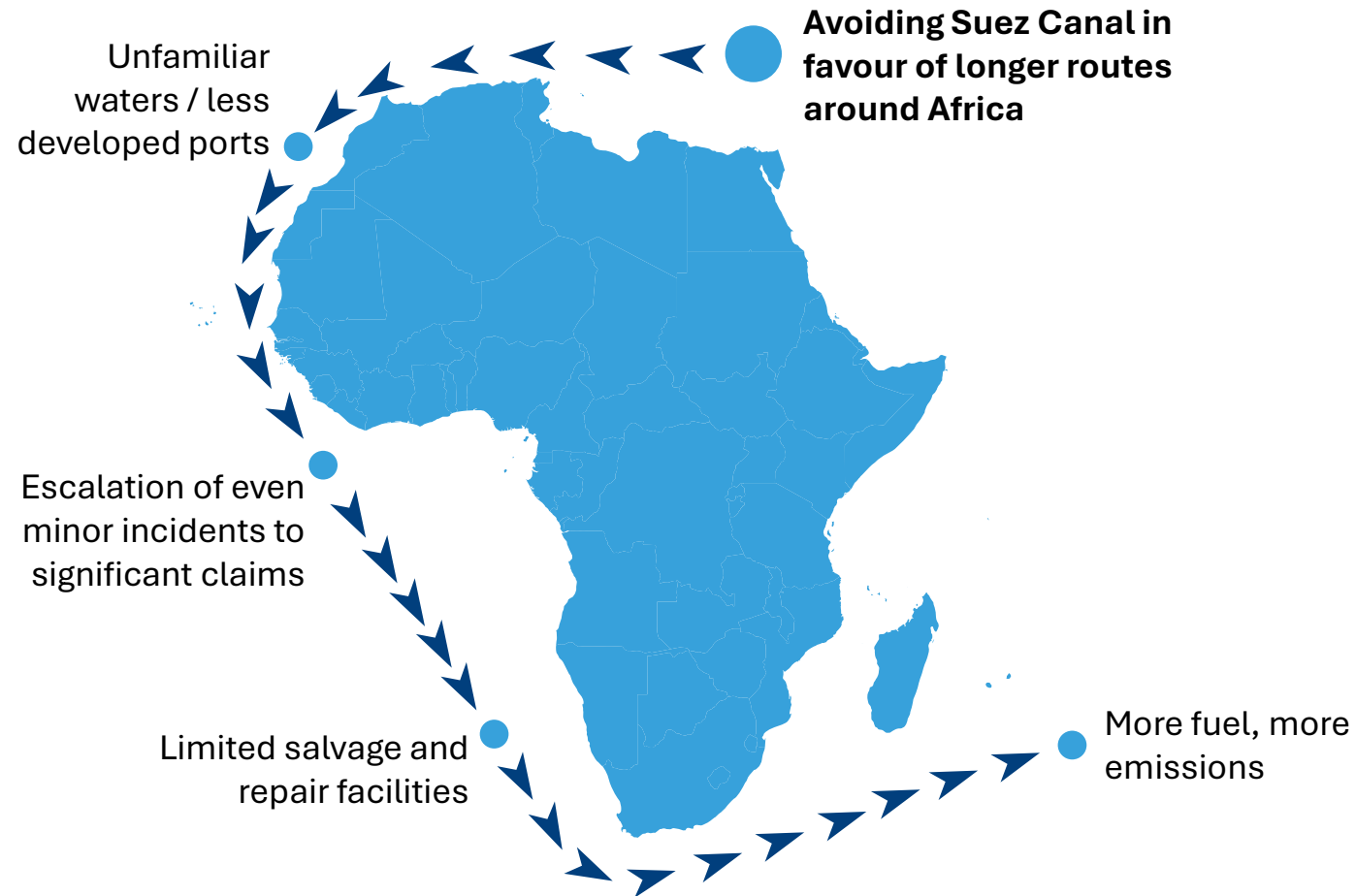


August 2024

'SOUNION'



Current Condition: trade route disruptions



Clean Energy

Question & Answer



HFW

Complex Environments