





Fires in Alternatively Powered Vehicles onboard Ships

14 October 2020, 14-15.30 CEST

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Fires in Alternatively Powered Vehicles (APV's) onboard Ships

Fire incidents on ro-ro ships have serious consequences for crew, passengers, cargo, and are not showing signs of diminishing. There is a call for better prevention and management of fires.

Speaker



Franz Evegren RISE Safety and Transport Director Fire Safe Transport Coordinator LASH FIRE project



Martin Carlsson STENA Teknik Project Manager Fire Safety



Robert Rylander RISE Safety and Transport Researcher and Project manager



Dr. Dana MeißnerInstitute for Safety Technology/Ship Safety
Head of Research & Development
Coordinator Albero Project



Sifis Papageorgiou EMSA Senior Project Officer Safety & Security

Contact: Grit Ladage Dissemination and Communication Manager Center of Maritime Technologies gGmbH

Mail: <u>ladage@cmt-net.org</u> Tel: +49 40 69 20 876 22

Registration link:

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14:00 Welcome to the webinar and Housekeeping Franz Evegren

14:05 The LASH FIRE project and why electrical vehicle fires are of concern

Franz Evegren

14:15 Study of safety aspects of carriage and charging of electric vehicles on ro-pax vessels

Martin Carlsson

14:30 Charging of electrical vehicles onboardRobert Rylander

14:40 General overview of results of the Albero project so far

Dr. Dana Meißner

15:05 What is the Regulator's views and how to best address APV at the IMO?

Sifis Papageorgiou

15:20 Brief Q&A, Wrap Up and what's next Franz Evegren



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