

## MTF Webinar: Safe Carriage of Electric Vehicles

**Date: 30 September 2025, 10:00 CEST**

Join a webinar where we present key recommendations from recent MTF report Safe Carriage of Electric Vehicles.

The report has been shared with the Correspondence Group of the IMO Sub-Committee on Ship Systems and Equipment (SSE) and contain guidelines outlines the characteristics of EV fires, such as thermal runaway, and highlights the importance of early detection, containment, firefighting, crew training, and evacuation planning.

Join us to hear from the publication's authors who will share the key observations and findings from the report!

 **[REGISTER HERE](#)**

*\*You or others in your organization may receive this message from multiple MTF members. You only need to register once.*

You can download the report from the MTF website:

➤ [2025-mtf-safe-carriage-of-evs-3.pdf](#)

## About MTF

MTF is a forum of Flag States and Classification Societies, established to provide technical and regulatory expertise to benefit the maritime industry. The role of the Forum is to work together on research that it publishes to the maritime industry and draw on regulatory expertise to be able to offer unbiased advice to the shipping sector. It seeks to give guidance on the use of alternative fuels and increased levels of automation in the industry.

Furthermore, it allows for the safe testing and adoption of new technologies and it helps shape world-leading regulation.

The Flag State administrations include Maritime Bureau, Ministry of Land, Infrastructure, Transport and Tourism, Japan; the Norwegian Maritime Authority; the Maritime and Coastguard Agency, United Kingdom; and the Maritime and Port Authority of Singapore (MPA). The Classification Society members are ABS, DNV, LR and ClassNK.

Follow Maritime Technologies Forum (MTF) on [LinkedIn](#) to learn more about the important work that MTF is doing for the maritime industry.

[MTF LinkedIn Account](#)

