

FINAL ANNOUNCEMENT

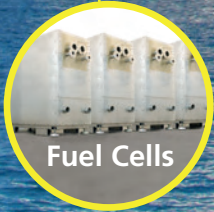
SSD 2026
29 – 30 June

Lucerne, Switzerland 

SUSTAINABLE SHIPPING DAYS

Electrolysers & Fuel Cells for waterborne transport

Conference
Exhibition
Network



Fuel Cells



Batteries



Fuel Tanks



Ports

Fuel Delivery & Production
with Electrolysers

Chaired by:

Dr. Syed Asif Ansar

ESI – Energy System Integration

DLR – German Aerospace Center

Featuring

- Advanced Marine Fuel Cell & Low-Emission Propulsion Systems
- Integrated Fuel Cell Drivetrains incl. Reforming & Carbon Capture
- High-Performance Electrolysers & Green Marine Fuel Production
- System-Level Innovations for a De-fossilized Maritime Value Chain
- Port & Ecosystem Integration, Rules, Regulations & Classification



Organised by EFCF

www.SSDship.com

European Electrolyser & Fuel Cell Forum • info@SSDship.com

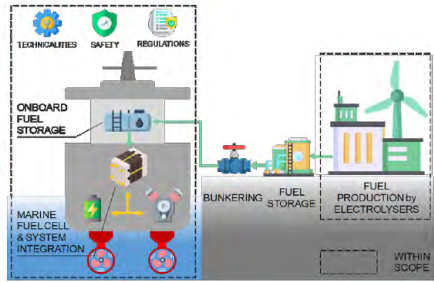


MISSION

The **Sustainable Shipping Days** aims to explore and promote advancements in maritime sustainability through the integration of **onboard fuel-cell energy systems** and **electrolysis technologies at ports** to enable green fuel supply.

Associated with the European **Electrolyser & Fuel Cell Forum** - www.EFCF.com, the SSD brings together experts, industry leaders and researchers to discuss **how hydrogen & fuel cell technologies can decarbonise the maritime sector, enhance energy efficiency and accelerate the transition towards**

ZERO-EMISSION SHIPPING.



Scope	www.SSDship.com/scope	Who should contribute?
<p>Shaping the Maritime Future</p> <p>SSD will again offer a platform for experts, researchers and industry leaders to explore the future of sustainable shipping. Over 1½ days, the program will feature high-level keynotes, invited talks, and presentations on results from national and EU research projects. Key discussions will focus on the integration of technologies into the maritime sector, addressing impacts on environmental sustainability, energy security and market transformation.</p>		<ul style="list-style-type: none"> ✓ Researchers, OEMs ✓ Shipbuilders ✓ Operators ✓ Port authorities ✓ Classification societies ✓ Investors ✓ Policymakers
<p>Networking for Innovation</p> <p>SSD is designed to foster knowledge exchange and networking. Alongside the main conference and poster sessions, the program includes networking breaks and side events such as a welcoming aperitif and a sunset dinner on the lake. The highlight: A hydrogen fuel cell-powered pleasure boat, creating the ideal atmosphere for collaborations and idea-sharing.</p>		<p>involved in:</p> <ul style="list-style-type: none"> ⇒ Marine fuel cells & electrolysers ⇒ Energy storage & management systems ⇒ Sustainable propulsion technologies ⇒ Port & fuel infrastructure development ⇒ Maritime regulation & safety
<p>Input your valuable contribution</p> <p>SSD also invites you to join the Electrolyser & Fuel Cell Forum (EFCF 2026) community at its Welcome Reception, Exhibition or the 3-day conference. This event, taking place after SSD in Lucerne, will gather global experts in electrolysis and fuel cell technologies. The combined events of SSD & EFCF present the chance to contribute to the field of sustainable shipping and energy solutions.</p>		

Session Overview

Full SSD Conference (incl. Breakout Sessions): Register at www.SSDship.com/registration

Monday, June 29 2026

12:45	S01	Welcome & Opening / Keynote
13:40	S02	Implementing Fuel Cells in Ship Operations
15:20	S03	Renewable Fuels, Ports & Infrastructure
17:15	SB1/2	Breakout Sessions SPo Poster Session I
	SB1	PEM Fuel Cell Applications in the Maritime Sector: Insights of H2Marine & MiNaMi projects
	SB2	Hydrogen as Cargo & Fuel in Maritime Sector: Highlights of LH2CRAFT & SAFeCRAFT projects
18.45		Day 1 Technical Program Ends
19:45		Sunset Dinner on the Lake

Tuesday, June 30 2026

8:00		On-site Registration & Welcome Coffee Warm-up: Possibility to view & discuss mounted posters
9:00	S04	Maritime Fuel Cells Systems
11:00	S05	Advanced Propulsion Systems & on-board Integration
13:30	SB3	Breakout Sessions SPo Poster Session II
	SB3	Maritime SOFC drivetrains; Key findings of NAUTILUS & HELENUS projects
15:30	S06	Policy, Strategy & Alternative Concepts
17:00	S07	Wrap up & closing session
17:30		End of SSD 2026
18:00		Welcome Reception of EFCF