

Efficient Mobility: Electrification in Maritime Transportation

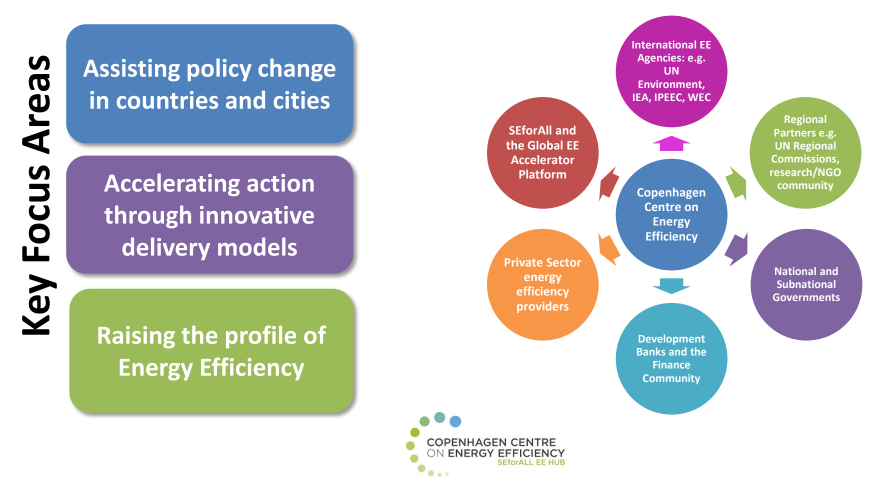
July 24th, 2018 Start: 14:00 CEST



Copenhagen Centre on Energy Efficiency

- is a research and advisory institution dedicated to accelerating the uptake of energy efficiency policies, programmes and actions globally

- serves as **Sustainable Energy for All** (SEforALL's) **Energy Efficiency Hub** and supports doubling the global rate of energy efficiency improvement by 2030





The Copenhagen Centre's Knowledge Management System (KMS) engages stakeholders in energy efficiency initiatives through knowledge sharing and outreach. The KMS provides users with access to selected information, reports, publications, and databases on energy efficiency. The KMS is linked to many other energy efficiency initiatives.

For more details, please follow the link below

kms.energyefficiencycentre.org





Niels Freese Project Manager University of Copenhagen

Short Bio

Niels Freese is an economist specialising in the maritime sector and has in particular insight to initiatives to reduce CO_2 emissions. He worked at UNEP-DTU in 2017 with CO_2 emissions in the field of ocean going maritime shipping. Before that he was a fundraiser at MAN Diesel & Turbo. Today, he holds a position within project management at University of Copenhagen.







Cecilie Larsen Communications officer and project manager Municipality of Ærø

Short Bio:

Cecilie Larsen holds a Master's degree in Business and Development Studies from Copenhagen Business School, and has since been working with mitigation and green tech. She is a former employee at UDP mainly working on the UNEP Emissions Gap Reports, but also involved in projects on energy efficiency and the interface of research, business development and policy making in the framework of climate change. She is currently employed by the municipality of Ærø, Denmark where she is responsible for initiatives to improve the municipality's renewable energy infrastructure and in that relation also working on the E-ferry project.

