27th REGWA Symposium ELMAR: maritime e-mobility



The voyage to electric propulsion in the South Baltic Sea



2020 November 4



Virtual Meeting
organised by
Stralsund University of Applied Sciences and
Economic Development Corporation Vorpommern

Please register here: regwa.hochschule-stralsund.de





The voyage to electric propulsion in the South Baltic Sea



PROGRAM 2020 November 4

Time	Lecturer and Topic
13:00 – 13:10	Welcome & Introduction Mario Heinrich, Economic Development Corporation Vorpommern
Session I	Market potential for electric propulsion in the South Baltic
13:10 – 13:30	Market analysis on marine electric propulsion in Germany Neptun Ship Design, DE (tbc)
13:30 – 13:50	Hybrid drive systems in Gdansk Bay and Tricity Water Transport Krzysztof Tomczuk, Electrotechnical Institute Warszawa, PL
13:50 – 14:10	Ferry traffic on the Curonian Lagoon - how large is the potential for going electric? Vasilij Djackov, Klaipeda University, LT
14:10 – 14:30	Break
Session II	Electric passenger ships and and charging infrastructure requirements
14:30 – 14:50	Results of the segment study on electric short distance passenger vessels Vasilij Djackov, Klaipeda University, LT
14:50 – 15:10	Rostock's first emission-free ferry on the Warnow river Ingo Schillinger, Ostseestaal GmbH
15:10 – 15:30	Battery charging infrastructure, dynamic charging power distribution, cooperation with the power grid in terms of battery storage and maintenance during out of season period Hubert Gawiński, Electrotechnical Institute Warszawa, PL
15:30 – 15:50	Break
15:50 – 16:10	Future requirements for charging infrastructures in marinas Johannes Gulden, University of Applied Sciences Stralsund, DE
Session III	Electric demo boats
16:10 – 16:30	The making of an electric demo boat in Lithuania Green Boats, LT
16:30 – 16:50	Presentation of use case of an electric demo boat and self-service rental system in Szczecin Yacht Technology Association, PL



