05 CONTACT INFORMATION, LINKS AND PHOTOS

Photos

Photos featured in this information package can be downloaded from Dropbox, they are gathered in a zipped folder:

https://www.dropbox.com/s/rk9rt82gq39d6a8/Information%20Package%20photos.zip?dl=0

Photos are by Halfdan Abrahamsen, Cecilie Larsen and Henrik Hagbarth Mikkelsen, as noted in the titles. The photos are the property of Ærø Kommune and Henrik Hagbarth Mikkelsen, but they can be used freely, except for other than journalistic commercial purposes.

Links

Horizon 2020:

https://ec.europa.eu/inea/en/horizon-2020

The Horizon 2020 E-ferry page:

https://ec.europa.eu/inea/en/horizon-2020/projects/h2020-transport/waterborne/e-ferry

Official E-ferry homepage:

http://e-ferryproject.eu/

Annie Kortsari, Hellenic Institute of Transport (CERTH/HIT), Dissemination manager: akorts@certh.gr

Other information and media channels

Ærø EnergyLab is based on the island of Ærø where the E-ferry charging station and the E-ferry Ellen is situated. Ærø EnergyLab offers a wide variety of services in relation to the E-ferry such as tours of the ferry, presentations in house or at location, information material, and will be delighted to respond to question and inqueries. Ærø EnergyLab can be reached at energylab@aeroekommune.dk

Ærø EnergyLab maintains a variety of channels related to the E-ferry project and other renewable energy projects related to Ærø Kommune (the Municipality of Ærø).

Official Danish E-ferry page:

https://www.el-færgeprojekt.dk

Ærø EnergyLab, Facebook, where all news about Ellen is posted:

https://www.facebook.com/aeroe/

Ærø EnergyLab, Youtube, all videos on Ellen are gathered here: https://www.youtube.com/channel/UClybyg4YXhbrJ007 nEHxSQ



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Ellen in her homeport, Søby Harbor



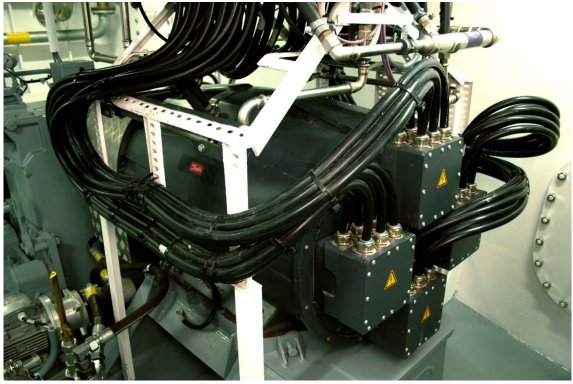
Ellen leaving Søby Harbor



Ellen leaving Søby Harbor



One of two batteryrooms, each room holds 420 batteries



One of two main engines





First Mate, Morten Brandt Jørgensen, on the car deck



Ellen near Skjoldnæs on a windy day