INVITATION





"Gå-hjem" meeting about global wind energy shipping and logistics **September 2**, 2015 at **16:00** pm in Brande

You are hereby invited to the fourth in a series of **7 "gå-hjem"/go home meetings** over the coming years as part of the Global Wind Energy Shipping and Logistics PhD research project, where the vantage point of the discussions will be shipping and logistics.

This gå-hjem meeting will discuss innovation in the logistics chain. We will look at how design of the wind turbine has a huge impact on logistics and shipping, especially for offshore wind. As the wind turbines get exponentially bigger, the shipping and logistics industry needs to innovate to keep up with bigger dimensions and heavier weights.

ORGANIZERS: Siemens Wind Power and

Aalborg University Copenhagen

WHERE: Siemens Wind Power,

Borupvej 16, 7330 Brande

PARTICIPATION: Free-of-charge, first-come-first-serve

(maximum capacity: 50 people)

PROGRAM:

16:00 -16:45 Opening and welcome by Siemens Wind Power fol-

lowed by their presentation on designing their next generation WTG platform including key design consid-

erations such as technical, O&M, and logistics

<u>16:45 - 17:10</u> Aalborg University presentation about global logistics

and shipping innovation related to wind energy

<u>17:10 - 17:30</u> Questions and answers to expert panel (see below)

17:30 Networking and refreshments







REGISTRATION:

Please register by sending an e-mail to **Vibeke Westenholz** at: vibeke.westenholz@siemens.com in English with name, company name, email address, and phone number.

You may also contact PhD researcher **Thomas Poulsen** via email <u>tp@m-tech.aau.dk</u> or phone +45-23831621.













www.ddmf.dk













