HYBRID POWER PLANTS & SYSTEMS WORKSHOP



organized by energy**nautics**



WORKSHOP SESSIONS

- >>> Island power systems case studies I + II
- >> Modelling and simulation
- >>> Economic aspects
- Grid forming aspects
- >>> Hybrid power plants case studies I + II

- Microgrid aspects
- >> Island case studies
- >> Hybrid power plants on european islands: regulatory challenges and opportunities
- >> Hybrid power plant system design

- Ancillary services
- >> Hybrid plant case studies
- >> New technologies
- >>> System aspects
- >> Hydrogen and hybrid power plants



PROGRAM OVERVIEW



Main Event

Connect with industry leaders, academic experts, and practitioners



Tutorial

Introduction to Hybrid Power Systems and Case Studies



Networking Dinner Event

Restaurant Brasserie Ångbåtsbryggan



Study Trip

Day-trip to energy system facilities on Åland



13:30 Accompanying Event: 18:00 Tutorial

Tue, 3 Jun

09:00 DAY 1

17:30 Keynote & Parallel Sessions

ALL Poster Session DAY during Breaks

EVEN Accompanying Event:
ING Networking Dinner

Wed, 4 Jun

09:00 DAY 2

16:00 Parallel Sessions & Closing

ALL Poster Session DAY during Breaks Thu, 5 Jun

09:00 Accompanying Event:

17:00 Study Trip





UPDATES VIA F-MAIL

Don't miss any deadlines or updates on the Workshop! Stay tuned & subscribe for updates via e-mail.





tiny.cc/hybrid-nl

CONTACT

For suggestions including topics and sponsoring, feel free to talk to Dr. Thomas Ackermann, the main workshop organizer, directly:

>> info@energynautics.com

ORGANIZER

energynautics solutions for sustainable development



PARTNERS & SPONSORS







Strategic Partner



Ambassadors

