INTERNATIONAL HYBRID POWER PLANTS & SYSTEMS WORKSHOP

organized by energynautics

14-15 MAY '24
AZORES PORTUGAL

REGISTER NOW

110+ Participants
80+ Presentations
20+ Countries

hybridpowersystems.org
The focus of the International Hybrid Power Plants & Systems Workshop is on the two topics of Hybrid Power Systems and Hybrid Power Plants as they complement each other well. Similar issues are addressed, especially in the area of control systems, which leads to synergy effects for the workshop participants.
PROGRAM OVERVIEW

Main Event
14–15 May 2024

Workshop Sessions
» Country experience Azores
» Hybrid power plants I – III
» Battery aspects
» Hybrid power systems country experience I - III
» Modelling aspects
» Frequency aspects
» Hydrogen and hybrid power plants
» Black start aspects
» Economic aspects of hybrid power plant
» Energy management systems
» EDF hybrid power systems experience
» T5.3 task: local markets and local energy communities
» Technical aspects
» Generation aspects

Accompanying Events

13 May 2024
13:30 – 18:00
Tutorial
Introduction to Hybrid Power Systems and Case Studies

14 May 2024
19:00/19:30 – 21:30
Networking Event
Paladares da Quinta

16 May 2024
08:00 – 20:00
Study Trip
Day-trip to energy system facilities on São Miguel Island

Register NOW for Discounts!
Subscribe for our Hybrid Newsletter!

Don’t miss any deadlines or updates on the Workshop! Stay tuned & subscribe to the regular event newsletter.

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@energnautics.com

Organizer

energnautics
solutions for sustainable development

Partner & Sponsors

Mega Sponsor

WÄRTSILÄ

Workshop Partner

EDA

Strategic Partner

BayWa r.e.

Workshop Ambassadors

ACORES

ESIG

IEC

UL Solutions

hybridpowersystems.org