

2022

6 INTERNATIONAL HYBRID POWER SYSTEMS

WORKSHOP

26 - 27
APRIL 2022



Madeira, Portugal

ORGANIZED BY ENERGNAUTICS

CALL FOR PAPERS – Be a Speaker!

We are looking forward to discussing the Challenges of Hybrid Power Systems, Micro-Grids, Isolated/Islanded Power Systems and inspiring Ideas for the Way that lies ahead.

As an Island Grid with a large Share of Renewable Energy, Madeira is perfectly suited to grant a unique Insight into the Operation of Power Systems of the Future.

Join us in Madeira!

The Workshop is a unique Forum for:

- » System Planners and Designers
- » Operators of small Systems
- » Project Developers and Consultants
- » Universities and Research Institutes
- » Regulators and NGOs
- » Technology Vendors of distributed variable generation & storage Technology

The primary Objective is to stimulate interdisciplinary Thinking between Industry and Research by providing a Platform for Discussion and for sharing Ideas, Practical Experiences and Knowledge regarding the Key Issues in the relevant Fields.

Submit your
Abstract !
- until 15 Dec -

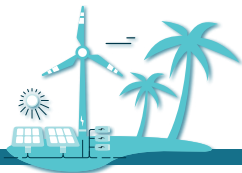
Workshop Topics

Hybrid Power/Energy Systems (HESs)

Combination of different types of generation, storage, and consumption technologies in a single system with at least one type of generation being renewable, including systems that are 100% based on renewable energy.

Hybrid Power Plants (HPPs)

Power-generating facilities combining variable renewable energy sources (e.g. wind and solar), with or without storage, and sharing the same substation / point of common coupling.



Abstract Submission

To submit a paper, upload an abstract of maximum 3,000 characters (free style) to our Online Submission Platform till 15 December 2021.



For details visit our website: www.hybridpowersystems.org

Organizer

If you would like to be a sponsor for the Workshop please contact:

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