

Holistic System Validation, Methods and Tools, Free Access to Best Smart Grid Laboratories

ERIGrid Project Consultation with Energy Professionals and Manufacturers

What:

An interactive discussion and presentation of the H2020 project **ERIGrid**, developed methodologies and approaches for testing and validation of smart grid systems, and an introduction on the free of charge access to the ERIGrid research infrastructures/laboratories and the targeted research topics

Where:

European Utility Week 2017, Amsterdam (NL)
RAI Amsterdam, Auditorium Centre
Entrance G, Room G109

When:

5 October, 2017, 13:00 - 15:00 CET

For whom:

Representatives of **utilities, standardisation organisations, industry/manufacturers, and anyone interested in smart grid testing methodologies**

Participation in the ERIGrid consultation is free of charge. Number of participants is limited: to secure a seat just send an email to erigrd-mgt@list.ait.ac.at and bring a laptop with you for your interactive participation in the ERIGrid.eu/survey!

Agenda

Introduction on the ERIGrid project



Holistic system integration and validation procedure developed in ERIGrid



Project results on development and enhancement of validation methods and tools



Free of charge access to the ERIGrid research infrastructures/laboratories and the targeted research topics

Participants will gain insight into recent developments in holistic system integration, validation procedures, and tools in ERIGrid.

Manufacturers and energy professionals will be asked to provide feedback on the ERIGrid activities.

ERIGrid Project Partners

Supported by the H2020 Programme under Contract No. 654113. The content of this item does not reflect the official opinion of the European Union. Responsibility for the information expressed therein lies entirely with the ERIGrid consortium.



Project Duration:

1 November 2015 -
30 April 2020

Contact:

www.erigrd.eu
erigrd-mgt@list.ait.ac.at

AIT Austrian Institute of Technology

Thomas Strasser (Coordinator)
Cyndi Moyo (Project Management)