



www.erigrid.eu









Free Access to Best Smart Grid and DER Laboratories of Europe

Apply till 15 December, 2016

With the aim to support the development of smart grid solutions in Europe, the ERIGrid project opens its first call for transnational access. The project partners offer their infrastructure and support to the successful applicants for experimental research free of charge.

Up to 15 December, 2016, users from research, academia and industry can apply as individual researchers or with colleagues as User Groups.

Conducting your own experimental research free of charge in the best testing and simulation facilities of Europe



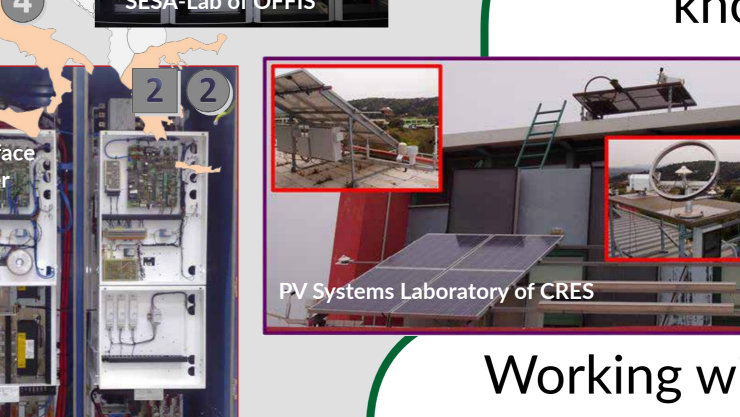
Option to select your

preferred host laboratories

Eligible applicants:

- Must be employed by organisations located in the European Union or associated European states. Limited access is also provided to applicants from non-EU countries and other developing countries (please visit erigrid.eu for more information)
- Must be able to publicly report about the conducted project

No. of ERIGrid per country No. of provided installations



Access to the concentrated know-how and best

experimental research

through ERIGrid

practices in the field of smart grid systems and DER

Working with the top smart grid experts and impacting **EU** industry

Assessment criteria for proposals:

- Scientific and technical relevance (development and validation of smart grid concepts following a holistic approach), originality, innovation
- Prospect of knowledge-enhancement at research infrastructures
- Compliance with European RTD policies and priorities; prospect of social impact and impact on EU industry
- General quality of the proposal: completeness and organisation of the proposal, clear definition of the objectives and expected results; preferable involvement of young researchers and female researchers

For more information and to apply, visit erigrid.eu/transnational-access

Contact: erigrid-mgt@list.ait.ac.at

Calls for free access will be opened every 6 months, until December 2019.

Project duration:

1 November, 2015 - 30 April, 2020



















