



ELAN

European and Latin American
Technology based Business Network

Red Europea y Latinoamericana para fomentar la co-generación y desarrollo de oportunidades de negocio basadas en tecnología.

European and Latin American network to promote the co-generation and development of technology based business opportunities.

ELAN NETWORK EVENT CHILE 2017

Technologies and Business Models for the Energy Challenges of the 21st Century

23-24 October 2017, Santiago (Chile)



Chile and the world are in a process of significant and critical energy transformation. Renewable energies have new technological challenges for all market players and this is generating new opportunities that require comprehensive and interdisciplinary solutions to harness all available resources efficiently.

In order to achieve the goals established in [the National Energy Policy](#) we will address challenges such as:

- Flexibility of electrical power systems, at central and distributed level.
- Development of competitive energy storage systems that maximize the use of local resources.
- Integration and use of enabling technologies to promote efficient energy consumption (IoT, Big Data, etc.)
- Massive and low emission technologies to meet the population's heating needs.

The event will be coordinated with [the Exhibition and Conference of Renewable Energies - ExpoERNC 2017](#) (24th-26th October), a great business opportunity for those companies of the renewable energy industry that want to invest in Chile.

ATTENDEES FROM LAC AND EU

OBJECTIVES

- SMEs providing energy technologies and services.
- Companies consumers of energy.
- Technology Centres.
- Chambers of Commerce and Business Support Organisations.
- Government authorities in the energy, economic and innovation sectors.

ELAN Network Event Chile 2017 aims **to generate Technological Base Business Opportunities (TBBOs) between Chilean and European companies**, for the development of new technologies, in order to face in a better way, the **energy challenges of the 21st century**. Specifically:

- **Identify new technological business niches**, connecting Chilean and European companies with the purpose of developing opportunities together.
- **To showcase key technologies that can contribute to improving industrial competitiveness in the energy sector**, as well as sharing Chilean and European visions for the future.
- **Facilitate access of companies to other agents of the innovation ecosystem** (technology centres, public administrations, business support organizations) that can support their concrete collaborations.
- **Connect SMEs with relevant agents of the energy sector at national and international level**, so that they can benefit from the synergies between public - private research collaborations.
- Present & share the **key tools for business development between the EU and Chile**.

ACTIVITIES

- Exhibitions.
- Business Coordination Tables.
- B2B meetings.
- Thematic Workshops.
- Networking activities.
- Exposition of experiences of European Technology Centers in Innovation in Energy, providing energy technologies and services.

**Agenda and
Information**

INFORMATION ABOUT TRAVEL FUNDS FOR EUROPEAN ORGANISATIONS:

TECNALIA. Mikel Emaldi. E-mail: mikel.emaldi@tecnalia.com

Event Organiser



ELAN Network Coordinator & Co-organiser



ELAN Network Members in Chile



In cooperation with



In coordination with



For the purposes of that which has been established in Organic Law 15/1999 of 13 December on the Protection of Data of a Personal Nature, we hereby inform you that your data form part of a data file owned by TECNALIA Research & Innovation, the aim of which is to keep you informed about the activities carried out by ELAN Network. You may exercise your right of access, rectification, cancellation or challenge by writing to info@elannetwork.org should you at any moment wish to modify or revoke the authorization you have granted.

www.elannetwork.org – info@elannetwork.org



This project is funded by the European Union.

[DG International Cooperation and Development](#)