



POWER²GAS CONFERENCE

23-24 October 2019, Marseille

Sustainable future with P2G technology

- EU regulatory and support framework
- Examination of running projects - practical case studies
- P2G economics – reducing CAPEX & OPEX
- Latest technological advancements
- Convergence of power and gas infrastructures
- Hydrogen storage improvements and safety issues
- P2G for mobility and chemical sector
- Scaling up – opportunities and challenges
- Building partnerships

CONFERENCE PARTNERS



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Future in the making

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Registration and more information : www.p2gconference.com

Europe has set itself goals for sustainable future. One of them is creating an efficient clean energy system that will reduce greenhouse gas emissions and stop the global warming. We are noticing the dynamic growth of renewable energy replacing fossil fuels sources and nuclear plants. This trend brings us many advantages but also challenges. The supply of energy from renewable sources is intermittent and requires a solution to meet demand in particular stages. The solutions is Power to Gas technology. Converting surplus energy to hydrogen or in further stage methane, enables storing high energy capacities for long time in well developed gas infrastructure. Apart from that P2G provides flexibility as the gas can be converted back not only to electricity but also used for mobility sector, heat production and as a chemical feedstock for various industries.

Power2Gas Conference, taking place on 23-24 October 2019 in Marseille ,will bring together major stakeholders from the industry to explore the latest developments related to this technology. We invite you to join your peers for 2 days of interactive presentations and networking sessions in order to build a decarbonized society with P2G.



SITE VISIT TO JUPITER 1000 PROJECT FACILITY

On 22nd October a limited number of our participants will have a chance to visit the Jupiter 1000 project facility. It is an industrial demonstrator of Power to Gas with a power rating of 1 MWe for electrolysis and a methanation process with carbon capture

There is no extra charge for the site visit but spaces are limited and booked on first-come, first-served basis.

Site visit is NOT booked through online registration. After registration for the conference, please contact us on registration@cogitongroup.com to book your space for the tour.



Speaking Opportunities

If you would like to give a 20-25 min presentation at the conference, please send the abstract to speakers@cogitongroup.com or call us on +48 61 250 43 50

Sponsorship Opportunities

If you would like to become a sponsor and learn more about available sponsorship packages, please contact us on sponsors@cogitongroup.com or +48 61 250 43 50

GLANCE AT THE LAST EDITION



120+
Participants



25+
Speakers



20+
Countries

Participants

Aalborg University * Aarhus University * AGH University of Science and Technology * Aperam * ArcelorMittal * BG Consulting Engineers * CDI ITALIA * Boston Consulting Group * Chemours * CIEMAT * Danish Gas Technology Centre * DECHEMA * DeNora Permelec * DNV GL * DTU Energy * E.ON * E4Tech * Electrochaea * Empa * ENAGAS * ENEA * Energinet * EnergyLab * Engie * Eniig Holding * Enosis * European Marine Energy Centre (EMEC) * ExxonMobil * Federal Maritime and Hydrographic Agency – Germany * Fluxys * Fraunhofer UMSICHT * Fundación CARTIF * Gas Connect Austria * GasTerra * Gasunie * H2V Industry * Haldor Topsoe * Hanyang University * Hiringa Energy * HMN Naturgas * Hofer Hochdrucktechnik * H-TEC Systems * Hydrogenics * IAV * IET Institut für Energietechnik * innogy * Institute for Chemical Processing of Coal – Poland * Institute of Power Engineering - Research Institute – Poland * ITM Power * Iwatani Corporation * Iwatec Corporation * Karlsruhe Institute of Technology (KIT) * KTH Royal Institute of Technology * Logan Energy * Lotos Group * Louvain University * Marubeni Europe * MicroEnergy/Viessmann Group * Mitsui Mining & Smelting * National Institute of Advanced Industrial Science and Technology – Japan * National Renewable Energy Laboratory (NREL) * National Treasury Management Agency – Ireland * Neas Energy * Nel Hydrogen * Offenburg University of Applied Sciences * Ørsted * OX2 * Panasonic * Queen's University Belfast * RALOS New Energy * RISE Research Institutes of Sweden * RSE * SDU * Servies Industriels de Genève * Siemens * Silica Verfahrenstechnik * Snam * Stormossen Oy * Sunfire * Swede Gas * Tauron * Technical University of Denmark * TERÉGA * Umoe Advanced Composites * Uniper * University College Cork * University of Birmingham * University of Southern Denmark * Van Oord Offshore Wind * Vattenfall * VoltaChem * VTT * Warsaw University of Technology

„The Power2Gas Conference was a great opportunity to connect with leaders in academics and industry, from all over the world”

CTO
Electrochaea

„The Power2Gas Conference presentations described very recent developments and projects proving power-to-gas technology importance ”

Project Manager
Grupa Lotos





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Conference rates

Industry 2 day pass	€999 (in. VAT)
Academic 2 day pass *	€699 (in. VAT)

The conference pass includes access to all the sessions, lunches, refreshments and the documentation from the event. Does NOT include accommodation.

*Applies to University employees, students, governments, non-profit organisation, non-government organizations.

Organisation profile will be verified by the organiser, delegates can be asked to provide adequate documents e.g. student card

Ways to register

	https://p2gconference.com/register/	GROUP DISCONUTS	<p>For groups of 3 and more delegates you can take advantage of the group discount. Please contact Peter Baziuk on +48 61 250 43 50 or p.baziuk@cogitongroup.com for more details</p>
	+48 61 250 43 50		
	registration@cogitongroup.com		

Sponsorship packages

For sponsorship opportunities please contact us on +48 61 250 43 50 or sponsors@cogitongroup.com

	Golden €4000	Silver €3000	Bronze €2000
Logo with the link on the conference website	✓	✓	✓
Logo and the company profile in the conference documentation	✓	✓	✓
Logo on the agenda front cover and other promotional materials	✓	✓	✓
Acknowledgement in the newsletter and social media	✓	✓	✓
Placement of own materials at the infodesk	✓	✓	✓
1 page A4 flyer in the conference documentation	✓	✓	✗
Opportunity to deliver a presentation at the conference	✓	✓	✗
Exhibition space in the networking area	✓	✗	✗
Delegate passes	3	2	1
Discount for additional delegate spaces	20%	15%	10%

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