

REKK Energy Futures seminar

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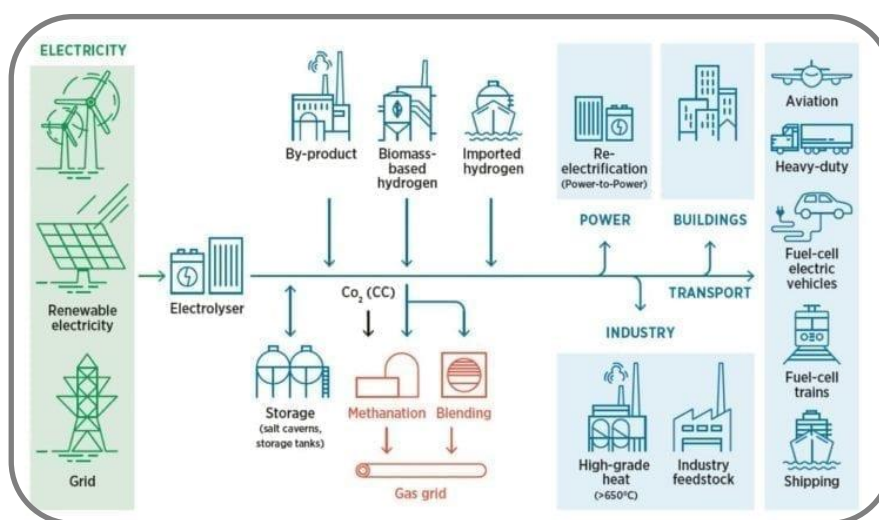
Power-To-Gas technologies and their relevance to the energy sector

18 February 2020, 16.00-18.30

Venue: Corvinus University, Faculty Club, Budapest, Fővám square 8.

Aim of the event

The event aims at discussing the current state of the P2G technologies and disseminating the experiences of the leading European Power-To-Gas (P2G) projects. Besides, we will explore the relevant regulation and the business cases, with a special focus on methanation.



Source: IRENA

REKK Energy Futures seminars

The aim of the [REKK Energy Futures](#) seminars is to focus on emerging policy issues related to the 'Energy Transition'. For each occasion, 2-4 prominent experts and researchers are invited to address topics such as the role of *energy storage*; *decarbonization of the transport sector*; the optimal *integration of intermittent production* in electricity systems and the role of *Demand Side Response* in the future power systems. Former speakers include *Michael Hogan*, senior advisor of the Regulatory Assistance Project, *Endre Ascillán*, the Vice-President of GE Hungary, *dr. Aleksandra Gawlikowska-Fyk*, senior expert at Forum Energii or *Jan Namylso* from Fluence (AES-Siemens) Energy.

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REKK Power-To-Gas Forum

AGENDA

- 16.00-16.20** *Ágnes Törőcsik, Senior Researcher, REKK: The role of Power-To-Gas in the energy value chain and the LCOE values of different P2G solutions*
- 16.20-16.35** *Professor Dr. Michael Sterner, OTH Regensburg: Power-To-Gas technologies in the energy sector and their role in the fight against climate change (pre-recorded video presentation)*
- 16.35-17.00** *Laurent Lardon, Process Engineer, Electrochaea (Denmark): The BioCat Project - a commercial-scale power-to-gas facility and its capabilities to provide energy storage services to the Danish energy system*
- 17.00-17.25** *Associate Professor Dr. Zoltán Csedő, Corvinus University CEO of Power-to-Gas Hungary: The Hungarian P2G Deployment Scenarios – ongoing projects, plans and P2G technology operations experience in Hungary*
- 17.25-18.30** *Panel discussion on the prerequisites of the successful P2G uptake in Hungary (in Hungarian)*
Chaired by Balázs Felsmann, Senior Researcher, REKK
Opening: Annamária Fehér, Senior Strategy Expert and Advisor to CEO, Hungarian Gas Storage Ltd (MFGT), MVM Group
Panelists:
- *Professor Dr. Attila R. Imre, Budapest University of Technology and Economics*
 - *Ákos Beöthy, Head of Cabinet Ministry of Innovation and Technology of Hungary*
 - *Associate Professor Dr. Gábor Pintér, Pannon University*
 - *Ágnes Csermely, Head of Market Monitoring and Surveillance Department, Hungarian Energy and Public Utility Regulatory Authority*
 - *Tamás Mérő, Reservoir Team Leader, Technical Operation, Hungarian Gas Storage Ltd (MFGT), MVM Group*
 - *Dr. Botond Sinóros-Szabó, CTO, Power-to-Gas Hungary*

Presentations will be held in English.

The panel discussion will be held in Hungarian.

[REKK Power to Gas Forum Website & Registration](#)

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