

5th July 2018 KKL - Lucerne Switzerland

INVITATION EUROPEAN GRID SERVICE MARKETS

symposium **2018**

GRID FLEXIBILITY & BUSINESS WITH NEW TECHNOLOGIES

Control reserves - Virtual power plant Direct marketing - Dynamic load management

The way how the **electrical energy market** is organized in Europe is changing, opening opportunities for more flexibility in generation and consumption.

New sustainable technologies such as water electrolysers, fuel cells, batteries and others meet the needs of the **future transmission and distribution grid**.

Flexibility, virtual power plant, dynamic load management, direct marketing, control reserves, grid services are few of the key words addressing this challenge.

Lucerne, Switzerland

Sth July 2018 SYMPOSIUM PROGRAMME

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09.00 10.00	Registration Welcome & introduction	Christoph Imboden, head Research Group Power Economy, Lucerne University of Applied Sciences HSLU, Lucerne/CH Regine Reißner, project coordinator QualyGridS, DLR, Stuttgart/DE				
Regulations & Markets						
10.15	Legislative progress in the harmonisation of ancillary services markets in Europe		Nicolas Kuen, DG Energy, European Commission, Brussels/BE			
10.45	Opportunities for storage units based on the Enexis smart storage units (SSU) project		Fons Jansen Enexis B.V. Tilburg/NL			
11.15	Networking coffee break					
11.30	Flexibility market development in Baltic states		Elis Paas Elering AS, Tallinn/Estland			
12.00	Impact of renewable energy systems to operational work ofpower companies in the central and eastern Europe region and usage of ancillary services		Davor Bošnjak, Danko Marčić HEP/HR			
12.30	Business lunch on the terrace of KKL, coffee in the exhibition & in front of the club rooms					
Experience with Business Models						
13.30	European hydrogen, fuel cell and electrolyser industry		Jorgo Chatzimarkakis Hydrogen Europe, Brussels/BE			
14.00	Flexibility in the distribution grid: future business models		Noha Saad Hussein, Niklas Hartmann Fraunhofer ISE, Freiburg/DE			
14.30	Hydrogen as the solution to many problems – but how and when?		Andrei Zschocke Uniper Innovation, Essen/DE			
15.00	Optimization strategies for the o units in smart markets	peration of renewable energy	Alexander Dreher, Fraunhofer IEE (Institu- te for Energy Economics and Energy Sys- tem Technology), Kassel/DE			
15.30	Networking coffee break					
16.00	ENERGY market design instead c	of ELECTRICITY market design	Matthias Sulzer SCCER FEEBD, Empa, Zurich/CH			
16.30	Demand side management pote results of the empirical study RE		Ulrich Reiter TEP Energy, Zurich/CH			
17.00	Discussion and conclusion		Chr. Imboden, HSLU Lucerne/CH Regine Reißner, DLR, Stuttgart/DE			
17.15	Grid apéro & fuel cell exhibition					
19.30	Networking: great Dinner on the Lake (optional, together with EFCF) Boarding 19.20, lake side of KKL pier 5/6 – back 23.15; 22.30 short stop in Brunnen for early return by train					

Register regularly until 5 June

On-line: www.EFCF.com/GSMreg

Family name, first name:			
Institution:			
Email:	@	E-mail to: <u>GSM@efcf.co</u>	or Fax: +41 43 508 0622
Select: Day programme Dinner on the Lake	CHF 850 CHF 80 for EFCF 2018 p. business lunch, documen Number of tickets at CHF	articipants; includes refreshments, its, access to exhibition & poster area 120	Total CHF

OPEN for POSTER contributions send ½ page abstract until 15 June GSM@efcf.com



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Lucerno University of Applied Sciences and Arts HOCHSCHULE LUZERN



Under the umbrella of the FCH JU project "QualyGrids" www.QualyGridsS.eu, by Lucerne University of Applied Science & Arts www.HSLU.ch & European Fuel Cell Forum, high-level event for Fuel Cell, Electrolyser & Hydrogen with tutorial www.EFCF.com. This project has received funding from the Fuel Cells and Hydrogen 2 Joint Undertaking under grant agreement No 735485. This Joint Undertaking receives support from the European Union's Horizon 2020 research and innovation program and Hydrogen Europe and N.ERGHY. This work is supported by the Swiss State Secretariat for Education, Research and Innovation (SERI) under contract number 17.00009.