



INVITATION

**GRID SERVICE
MARKET SYMPOSIUM
GSM²⁰²²
KKL, Lucerne 4 – 5 July
SWITZERLAND**

**GRID
BUSINESS
FLEXIBILITY**

**International Collaboration,
Future of Grid Service Markets**

**Grid Service Operation,
Enabling Technologies, Case Studies**

Advanced Technologies providing Flexibility

www.GridServiceMarket.com

SCOPE

www.GridServiceMarket.com/Scope

The **integration** of a large amount of new **renewable energy sources** poses great challenges for the electricity grids & markets. Network reinforcement, market harmonisation & international collaboration are both solutions & challenges for the electricity industry and will be presented at the GSM. **Advanced new technologies, operational methods and case studies** are presented that provide flexibility, optimise the use of existing infrastructure, enable new business models and lead to a **new market for grid services**.

PROGRAM

www.GridServiceMarket.com/Program

Monday, 4 July 2022

11:00 – 12:00 Registration for GSM 2022
12:00 – 18:00 Keynotes, Oral + Poster Sessions
19:30 GSM Network Dinner

Tuesday, 5 July 2022

08:30 – 09:30 Registration for 2nd GSM day
09:30 – 16:30 Keynotes, Oral + Poster Sessions, Outlook
16:30 Goodbye coffee & travel refreshment
17:00 - 19:00 Grid Apéro followed by the Welcome Reception
of **EFCF 2022 - Electrolyser & Fuel Cell Forum**

6 - 8 July join EFCF opening, overview or all www.EFCF.com

Registration

www.GridServiceMarket.com/Registration

Students 26 or younger, trainees
& unemployed persons with valid identification 400 CHF
Regular registration 800 CHF
Late charge for registrations from 1 June/On-Site 100/300 CHF

Chair Prof. Christoph Imboden



He is professor for product innovation at the Lucerne University of Applied Sciences and Arts HSLU and Head of Research at the Institute for Innovation & Technology Management, engaged in several research projects focusing on power economy and has more than 20 years of industrial experience in different application areas of the energy, communication & information technologies.

Organised by

EFCF AG www.EFCF.com
European
Electrolyser & Fuel Cell Forum

UAS HSLU www.HSLU.ch
Power Economy
Innovation & Tech. Mgt

CONTACT

Info@GridServiceMarket.com

Lucerne, Switzerland
+41 44 586 56 44