



GOFLEX

InterFLEX

European
Utility Week

12-14 November 2019 | Paris, France

Flexibilities for a stable energy system: don't talk - start harvesting!

Workshop with DSO associations on the role of local flexibilities for stabilising the grid

When: November 12, 2019, 16:00 - 18:00

Where: European Utility Week, Paris Expo Porte de Versailles, room Espace 2000 C

The debate will focus on central issues such as:

- Are local flexibilities the right solution to resolve local grid challenges?
- How can local and regional platforms link to existing energy and balancing markets and what are the roles of TSOs, DSOs, aggregators and other players of the energy domain?
- What kind of policy and regulation support is needed to exploit the full potential of local flexibilities?

We are looking forward to an inspiring discussion with you!

Agenda

16:00	Welcome Ludwig Karg, B.A.U.M. Consult
16:05 - 16:35	Presentations of project approaches and results GOFLEX: Zoran Marinšek, INEA & Torben Bach Pedersen, Aalborg University InterFlex: Christian Dumbs, Enedis PlatONE: <i>tbd</i>
16:35 - 16:50	Presentation of research and implementation framework Elena Donnari, Council of European Energy Regulators (CEER) Victor Charbonnier, European Network of Transmission System Operators for Electricity (ENTSO-E) Mark van Stiphout, European Commission DG ENER
16:50 - 17:50	Panel discussion with representatives from European DSO associations: the role of local flexibilities for stabilising the grid Chair: Ludwig Karg, B.A.U.M. Consult Florian Gonzalez, European Distribution System Operators (E.DSO) Andreas Schlesier, European Federation of Local Energy Companies (CEDEC) Pierre Braun, Union of the Electricity Industry (Eurelectric) Jan Pedersen, GEODE Selected project representatives
17:50 - 18:00	Wrap-up & Conclusion Ludwig Karg, B.A.U.M. Consult

For more information on the projects, please visit our websites: www.goflex-project.eu and www.interflex-h2020.com



The projects GOFLEX and InterFlex have received funding from the European Union's Horizon 2020 research and innovation programme under grant agreements No 731232 and 731289.