# LOCAL ENERGY TRANSITION MISSION POSSIBLE!

**20 November 2019, 9.30-17.30** Stanhope Hotel, Brussels



9:00 Registration & coffee

### 9:30 - 10:30 High level opening: EU Policy and the 2050 challenge

Decentralize, digitalize, decarbonize

The Clean Energy Package is paving the way for an ambitious trajectory towards reaching the 2050 targets. But will it be sufficient to realize full decarbonization by 2050, if this is the new official goal? The energy transition needs additional incentives for making it real, including at local level, through sectoral integration and maximizing the potential of local resources, close to citizens and customers. Also, a roadmap with intermediate steps in 2030 and 2040 will be needed to create visibility for investors. In respect for future generations, the ambitions must be high to ensure that the mission becomes possible.

Florian Bieberbach, CEO Stadtwerke München, President CEDEC
Jutta Paulus, Member of the European Parliament
Tom Van Ierland, DG Climate, Head of Strategy and Economic Assessment Unit, European Commission
Matthias Machnig, InnoEnergy, former State Secretary of the German Federal Ministry of Economics
and Energy, former Minister of Economics

Moderator: Siobhan Hall, Senior Editor, EU Energy Policy at S&P Global Platts

### 10:30-11:00 European energy transition 2030

The big picture

Agora Energiewende is a top-level think-tank and policy laboratory with an integrated vision on strategies and solutions, based on scientifically based and politically feasible approaches, for ensuring the success of the energy transition.

Patrick Graichen, Executive Director, Agora Energiewende

11:00-11:30 coffee Break

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## 11.30-12:15 From natural gas to renewable and decarbonized gases Realizing the potential

Natural gas is currently a major source for heating and for centralized and decentralized electricity generation, with an increasing role in transport. On the road to full decarbonization, gases will continue to play a key role: in order to gradually decrease CO<sub>2</sub> emissions (amongst others by switching from coal and fuel to natural gas) and as an essential contributor to seasonal energy storage.

Existing gas transport and distribution infrastructure are readily available for storage and transmission of large quantities of energy, as well as for the connection of decentralized renewable gas sources. Producers, infrastructure providers and the appliances industry will need to incorporate the potential of renewable and decarbonized gases in fast track to reach 2050 targets.

Eva Henning, Director European energy policy, Thüga Federica Sabbati, Secretary General, European Heating Industry Lisa Fischer, Senior Policy Advisor, E3G

Moderator: Siobhan Hall, Senior Editor, EU Energy Policy at S&P Global Platts

## **The digital energy (r)evolution** — Opportunities and challenges for the industry and stakeholders

Intelligent grids, digital and communicating meters, data platforms, Internet of Things, energy communities, data access and security, consumer consent. Digitalization will create opportunities for higher efficiency in every part of the value chain, including for consumers. This equally brings along challenges for data privacy and cybersecurity in increasingly interconnected energy systems. New actors will enter the market and offer or share innovative energy services, implying a need for clarity on roles, rights and obligations. With DSOs as market facilitators, by making data available in a neutral and secure way.

#### **Opening:**

Pitch by 3 energy start-ups
Co-organized by StartUp Mannheim, InnoEnergy & Firecamp4Energy

#### Panel:

Charles Essers, Secretary General, CEER Peter Hermans, CTO, Stedin Urban Keussen, CTO, EWE

Moderator: Siobhan Hall, Senior Editor, EU Energy Policy at S&P Global Platts

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#### 13:00-14:00 lunch

### 14:00-15:30 Make sectoral integration happen - locally Linking electricity with gas, heat and transport

Sectoral integration and sector coupling are rightly considered as essential elements in any strategy to respect the Paris Agreement. They contribute to the necessary flexibility in an energy system with a steeply rising share of variable renewable energy sources. An integrated approach — as well within the energy sector as between energy and other sectors - offers an effective and cost-efficent answer to maximize the potential of local renewable resources, close to the customer. Local and integrated energy companies demonstrate that this potential can be realized — if the right incentives are in place.

#### Introduction

Leonardo Meeus, Florence School of Regulation - The Welfare Effects of Sector Coupling with Power-to-Gas

#### <u>Panel</u>

Heidrun Maier de-Kruijff, Secretary-General VKÖ, Wiener Netze Marie-Pierre Fauconnier, CEO, Sibelga Brussels Christine Gochard, General Director, Gaz Electricité Grenoble Stefano Liotta, Director Engineering & Innovation, Areti Roma Andreas Schlesier, Energy & Grids, Stadtwerke München

Moderator: Siobhan Hall, Senior Editor, EU Energy Policy at S&P Global Platts

15:30-16:15 Coffee Break

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### 16:15-17:30 Sustainable financing

For transforming energy infrastructure

New European legislation is in preparation to orient investors towards sustainable energy projects, through the establishment of sustainability criteria. The choice of these criteria will directly and indirectly affect the financing costs of any future project in the European energy sector. Technology neutrality will have to be ensured to allow different technologies and different energy vectors to continue to develop their different degrees of contribution to the required  $CO_2$  reduction.

#### Introduction

Walter Jacob, Senior Counsel KPMG - A guide to the wider sustainable financing landscape

#### **Panel**

Simona Bonafé, MEP, Shadow-Rapporteur on Sustainable Finance Regulation (tbc)
Martin Spolc, Head of the Sustainable Finance and Fintech unit, DG Financial Services (tbc)
Andrew Mc Dowell, Vice-President, EIB (tbc)
Enrica Mambelli, Head of Finance, A2A
Florian Bieberbach, CEO, Stadtwerke München

Moderator: Siobhan Hall, Senior Editor, EU Energy Policy at S&P Global Platts

#### 17:30 Conclusions

Gert De Block, Secretary General, CEDEC

#### 19:00 Walking Dinner

@ Grand Place