

Clean Energy Summit 2017 program

Registration: 08:30 - 08:55

Section I: Transforming energy economy, changing strategies - Clean energy trends in energy supply and consumption

08:55 - 09:00 Opening

09:00 - 09:25 The support of clean energy sources in government policy and in national energy strategy

Speaker:

Dr. Csaba Nemes, Zöldgazdaság Fejlesztési Főosztály főosztályvezetője, Zöldgazdaság Fejlesztésért, Klímapolitikáért és Kiemelt Közszolgáltatásokért felelős Helyettes Államtitkári Titkárság, Nemzeti Fejlesztési Minisztérium

09:25 - 09:50 Disruptive trends in the energy industry

Speaker:

Csaba Mező, Partner, Deloitte Zrt.

09:50 - 10:15 Mol is on a new path

Speaker:

Sándor Fasimon, COO, MOL Hungary

10:15 - 10:40 From the power plant to the consumer - the role of clean energy in energy transition

Speaker:

ifj. Attila Chikán, elnök, BCSDH

10:40 - 11:00 Challenges of integrating renewable power generation into the power system

Speaker:

Kamilla Csomai, CEO, MAVIR Zrt.

11:00 - 11:40 Panel discussion: Towards a carbonless economy and energy mix

**Can the energy transition be successful? Can the objective of the Paris Climate Convention be reached?
Are all renewable energy sources also clean (biomass)?
How do the fossil fuel companies take part in the energy transition?
Apples to oranges - How to regulate and integrate?
Where is the electric power industry heading?
Can clean and traditional energy sources coexist in the electric power system?
How long can the triumph of solar energy last?
Can energy storage solutions transform energy production, -supply, and -consumption?
The challenges of clean energy sources and the electric power system
The conclusions of Germany's energy transition**

Moderator: **Ágnes Törőcsik**, Program Director, REKK Alapítvány

Conversation participants:

Henrik Domanovszky, Chairman, Hungarian Gas Transport Cluster Association (MGKKE), coordinator of PAN-LNG Project

Ernő Kiss, President, Hungarian PV and Solar Collector Association

Ákos Lukács, Head of Sustainability and climate change service line, Deloitte Hungary

Dr. András Tompos PhD, igazgató, tudományos főmunkatárs, Magyar Tudományos Akadémia, Anyag és Környezetkémiai Intézet, Megújuló Energia Kutatócsoport

11:40 - 12:00 Coffee break

**Section II: Clean energy and security of supply -
The role of Paks 2 in the Hungarian energy sector**

12:00 - 12:25 Paks 2 - in the light of European energy trends

Speaker:

Prof. Dr. Attila Aszódi, a Paksi Atomerőmű kapacitásának fenntartásáért felelős államtitkár, BME Nukleáris Technikai Intézet, egyetemi tanár

12:25 - 12:50 What opportunities does the project Paks 2 offer to Hungarian companies?

Speaker:

Valerij Zorja, Head of Department, Nuclear Power Construction in Europe at ASE Group

Section III: The nuclear power plant as a major project - Supplier experiences in the nuclear industry

12:50 - 13:15 GE Steam Power Systems - Global and Local Nuclear Expertise for Paks II

Speaker:

Michael Kerouille, GE Chief Commercial Officer, Steam Power Systems

13:15 - 13:40 Rolls-Royce Capabilities for the Nuclear New Build Market

Speaker:

Jana Kubinova, Customer Business Manager specialising in the nuclear I&C area (CEE and Russia), Rolls-Royce

13:40 - 14:40 Lunch break

Section IV: Who will foot the bill? - The financing side of energy transition

14:40 - 15:00 The subsidization of renewable energy in Hungary

Speaker:

Dr. Péter Grabner, Vice-President, Hungarian Energy and Public Utility Regulatory Authority

15:00 - 15:20 Legal aspects of supporting the deployment of renewables in Hungary in light of the EU Clean Energy Package, also having regard to the practical aspects

Speaker:

Dr. Kristóf Ferenczi, partner, Andr k  Kinstellar

15:20 - 15:40 Renewable Energy Based Electricity Production - A financier's approach

Speaker:

Istv n N meth, Director, ING Wholesale Banking Hungary, Structured Finance and Advisory

15:40 - 16:20 Panel discussion: The common role of consumers, politics and the financial market in energy transition - different aspects of return

Clean energy sources as a business opportunity and their return

How can the competitiveness of clean energy sources develop?

The impact of politics, changing consumer attitudes and behaviour on the energy economy and the market

Is there or can there be at all a level playing field on the market of (clean) energy sources?

Moderator: **Zolt n V gh**, k zkapcsolati igazgató, Jedlik  nyos Klaszter

Conversation participants:

Attila Holoda, Managing Director, Aurora Energy Kft.

Tam s M r , Chief Strategist, Concorde  rt kpap r Zrt.

Istv n N meth, Director, ING Wholesale Banking Hungary, Structured Finance and Advisory

 d m Szolnoki, Chairman, MANAP Industry Association

16:20 Closing remarks