

# Corporate Energy Management 2024 program

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## Registration

### **I. Section: Energy price outlook, energy procurement, and energy trade trends after a turbulent period – Back to the normal everydays?**

The gas and electricity prices are still two to three times higher compared to the average of the previous decade on wholesale markets, and Hungarian companies faced exceptionally high energy costs in the first half of 2023 within the EU. Therefore, it remains justified to explore energy procurement opportunities, common practices, and legal frameworks. What are the prospects for gas and electricity prices and how can the risks of volatility be mitigated? Is it already possible or does it make sense to conclude fixed price contracts again, or what other parameters should be considered when planning and implementing energy procurement? What are the benefits and obligations of different long-term power purchase contracts?

**Moderator: Kata Tóth**, Conference project leader, Portfolio

**08:30 - 08:35 Welcome speech**

**08:35 - 08:55 Presentation**

Speaker:

**Attila Steiner**, energetikáért és klímapolitikáért felelős államtitkár, Energiaügyi Minisztérium

**08:55 - 09:15 The EU response to the Energy crisis and on the long term outlook of the EU energy market (online)**

Speaker:

**Dr. Yolanda Garcia Mezquita**, Head of Unit, DG Energy, Energy Platform Task Force, European Commission

**09:15 - 09:35 Electricity wholesale market trends and underlying processes**

Speaker:

**Gábor Orbán**, CEO, MVM Partner Ltd.

**09:35 - 09:55 The latest lessons learned from the contracts of the energy sector, contractual responses to market changes and legislative developments**

Speakers:

**Dr. Dávid Hanis**, Attorney-at-law, Partner, Oppenheim Law Firm

**Dr. Gergely Légrádi**, Attorney-at-law, Partner, Oppenheim Ügyvédi Iroda

**09:55 - 10:40 Panel discussion: Energy traders and users among themselves - Experiences, trends, and preparations for the new gas and electricity year**

**Apparent calm in an elevated price environment: energy market framework, customer experience**

**CO2 quota price and carbon market outlook, new rules as an important cost element**

Moderator: **Tamás Pletser**, olaj- és gázipar elemző, Erste

Conversation participants:

**Gábor Hiezl**, CEO, MVM Next Energiakereskedelmi Zrt.

**Péter Hornyák**, Senior Originator, Axpo Energy Romania S.A Magyarországi Fióktelepe

**Zoltán Nagy-Bege**, Director of the Energy Market Department, CIGA ENERGY SA

**Gábor Németh**, Deputy CEO, ZOLTEK Zrt.

**Ágnes Pohankovics**, Sales manager, Solar Markt Group

**Coffee break & Networking**

## **II. Section: Measuring and reducing energy - Optimisation, flexibility, digitalisation, smart solutions**

What best serves our expected long-term energy needs and fits our user profile?  
Do we even know everything about our own energy use and how to optimise it?  
How can we make the most of the potential for cost reduction? What are the  
revenue opportunities in flexibly adapting the energy use of an industrial  
production plant, such as demand-side response and offering controllability?

**Moderator: Kata Tóth**, Conference project leader, Portfolio

### **11:10 - 11:30 Long-term energy strategy: Sustainable constructions and risks**

Speaker:

**Gábor Tihanyi**, Green Energy Solution Leader, E.ON Energiamegoldások Kft.

### **11:30 - 11:50 Measurement is the point: improved security of supply and efficient energy use with data-driven decisions**

Speaker:

**Gábor Németh**, Service Director, Schneider Electric

### **11:50 - 12:10 Case study - Optimised energy production and use**

Speaker:

**Gábor Berényi**, COO, Smart Solar Kft.

### **12:10 - 12:30 Corporate case study - ESG solutions and energy optimisation at Magyar Telekom**

Speaker:

**Robin Boros**, PKI and IT security specialist, Telekom Hungary

## **Lunch break & Networking**

### **III. Section: Energy efficiency investments in the service of conscious energy management - From easy to hard-to-reach fruits**

If you can already consciously measure your own energy use and have done all you can to reduce it through smart solutions, optimisation, and small energy efficiency retrofits, what else can you do? Which are the fruits hanging highest, the overall investments with higher energy savings? How should they be planned and implemented, and how can the benefits of the Energy Efficiency Obligation Scheme be exploited?

**Moderator: Kata Tóth**, Conference project leader, Portfolio

#### **13:30 - 13:45 Energy efficiency projects in the Energy Obligation Scheme**

Speaker:

**Péter István Vedres**, Department of Sustainable Development Head of Department, Hungarian Energy and Public Utility Regulatory Authority

#### **13:45 - 14:00 Energy efficiency as a liability and as a money-making opportunity: New stock market quota sales in the EEO and market opportunities for GO**

Speaker:

**Márton Gábor Kádár**, értékesítési vezető, HUPX/CEEGEX

#### **14:00 - 14:15 Case study - Industrial solutions towards carbon neutrality**

Speaker:

**Attila Gódi**, CEO, Terrán Tetőcserép Gyártó Kft.

## **14:15 - 15:10 Panel discussion: Energy efficiency pathways, experiences, directions**

**Energy cost-saving methods at system level -  
Modification of operation, cooling/heating, building  
energy conversion**

**Energy efficiency investments - What else can be  
considered?**

**What digitalisation, smart, and flexible solutions are  
worth using for energy use optimisation? Project  
experiences, solutions, and results first-hand**

Moderator: **Attila Weinhardt**, Senior Analyst, Portfolio

Conversation participants:

**Zoltán Csordás**, Managing Partner, AUTENT Solutions Kft.

**Ágoston Flaisz**, Executive Director, Planet Energy Kft.

**Gábor Kovács**, Strategic Director, Forest-Vill Ltd.

**ifj. László Lakics**, Managing Director, Lakics Gépgyártó Kft.

**Veronika Pulger**, Environmental engineer, quality engineer, Ministry of Energy,  
Department of Sustainability and Circular Technology

## **Coffee break & Networking**

### **IV. Section: Greening efforts, own energy production with renewables - Opportunities and challenges**

What do solar and wind power installation options look like nowadays, and what are the restrictions, connection, and system use implications? What should be considered for the implementation of green power generation for own use, and what are the risks of rapidly growing solar capacities for the return on investment of the electricity sold? How can energy storage, energy pools, and aggregators help coordinate the fluctuating production of weather-dependent renewables and electricity demand?

**Moderator: Kata Tóth**, Conference project leader, Portfolio

**15:45 - 16:00 Photovoltaic production and flexibility on the consumer side**

Speaker:

**Péter Luczay**, Termelésmenedzsmentért és üzletfejlesztésért felelős  
vezérigazgató-helyettes, ALTEO Nyrt.

**16:00 - 16:15 Aligning green power generation and consumption,  
distribution issues**

Speaker:

**Róbert Fehér**, CEO, 8G Energy

**16:15 - 17:00 Panel discussion: The track is clear beyond the meter -  
Opportunities and constraints of renewable energy  
production, the growing role of energy communities**

Moderator: **Csaba Novák**, President, Hungarian Renewable Energy Association

Conversation participants:

**Márk Balástyai**, Chief Executive Officer, Futureal Energy

**Tamás Ercsey**, CEO - Head of Business development and Sales, energo hungary  
Kft.

**Róbert Fehér**, CEO, 8G Energy

**Gábor Szabó**, Renewable Energy and Carbon Advisory Senior Consultant,  
Schneider Electric

**17:00 - 17:05 Closing**

**Networking & Champagne toast**