

# Digital Energy Summit '22

European Regional Summit  
Digital Transformation of Energy  
Domus Medica, Ljubljana  
7. in 8. december (hibrid)



## AGENDA '22

### December 7, 2022

18.00 Welcome reception

19.15 Ljubljana city tour

### December 8, 2022

8.15 Reception of participants and registration

9.00 **TACKLING THE ENERGY CRISIS AND SECURITY IN EUROPE**

WELCOME SESSION | **Moderator:** Mojca Černelč Koprivnikar, Prosperia

INSPIRATION | **Why intelligence is a critical enabler of the energy transition,** Luis Goncalves, Iskraemeco

CHALLENGE | **Why digitalization is the next big thing in clean energy transformation,** Dr Emilija Stojmenova Duh, Minister, Office of the Government of the Republic of Slovenia for Digital Transformation

**Can smart digitalisation save more energy than it consumes?** Ilias Iakovidis PhD, European Commission, DG CONNECT

10.00 **THE ROLE OF TSO-DSO COOPERATION TOWARDS THE ENERGY TRANSITION**

**The importance of TSOs in the clean energy transition,** dr. Uroš Kerin (moderator), ELES

**Equigy Crowd Balancing Platform: Unlocking distributed smaller flexibility assets in Europe,** René Kerkmeester, Equigy

**USE CASE | Digitization to create transparency in the distribution network – barriers and opportunities,** dr. Michael Schöpf, Venios

FIRE-CHAT ROUND TABLE | **How TSOs (DSOs) can use digitalisation to empower all grid stakeholders,** Speakers: Branislav Pilát, SEPS, Yusuf Kaya, Siemens Energy, Kalle Kukkk, Elering, William Petteau, N-SIDE

11.30 **Lunch break and networking**

12.20 **THE EVER-IMPORTANT ROLE OF IOT AND BIG DATA**

**Data security and privacy: the five questions energy companies need to ask,** dr. Helena Vrabc, Palantir

USE CASE | **GEN-I's control center – industry leading micro PV maintenance service,** dr. Rok Lacko, Gen-i

13.00 **CYBERSECURITY IN THE ENERGY INDUSTRY**

**Hunting Advanced BotNet's with AIONIQ,** Senad Aruc, Gatewatcher

**The role of artificial intelligence in the security operations center**, dr. Andrej Bregar, Informatika & Igor Hostnik, Unistar

FIRE-CHAT DISCUSSION | **Why Europe's energy industry is vulnerable to cyber-attacks and what are practical solutions to mitigate rising cyber threats**

**14.00** **Coffee break and networking**

**14.20** **TRANSFORMING THE ENERGY SECTOR**

**How can energy regulators help increase digitalisation?** Jan Kostevc, ACER

**14.45** **LEARN FROM EXPERTS: SUCCESS STORIES**

USE CASES | **Moderator:** mag. Gorazd Ažman, ELES

**Active load control yields considerable benefits**, Aleš Glavina, Iskraemeco

**How Big Data & AI improve Telekom Slovenije overall IT ecosystem performance and availability**, Bojan Miličić, Medius

**Digitalisation of energy management of public lighting systems**, Jure Bartol, Petrol

**Application of IT tools for planning and implementation of strategic investment projects in JP EPBIH**, Selma Kovačević, JP Elektroprivreda BIH (Utility Company)

**How EU energy projects Senergy Nets and BD4NRG are changing energy landscape**, Uršula Krisper, Elektro Ljubljana (Utility Company)

**The Big Data Platform and AI Marketplace designed for the Electricity Data Value Chain**, Hrvoje Keko, Končar DIGITAL

FIRE-CHAT DISCUSSION | **The future of energy digitalization: What pieces are we still missing and next steps?**

**16.45** **End of conference and networking drinks**