

European Regional Summit Value of Digitalisation Beyond Imagination Ljubljana (hybrid), December 6 - 7



AGENDA '23

December, 6

- **18.00 WELCOME RECEPTION**
- **19.45 LJUBLJANA CITY TOUR**

December, 7

- 08.15 Reception of participants and registration
- **09.00 WHY DIGITALISATION IS URGENT IN CLEAN ENERGY TRANSFORMATION** Moderator: Mojca Černelč Koprivnikar, Prosperia

WELCOME SPEECH | dr. Emilija Stojmenova Duh, Ministry of Digital Transformation

WELCOME SESSION | mag. Uroš Salobir, ELES; ENTSO-E

9.30 BOOST EFFICIENCY ANG GRID STABILISATION: AI, FLEXIBILITY AND SMART GRID MOTIVATION | Redefining Utility Control Centers: The Pivotal Role of DERMS in Digital Transformation, dr. Luka V. Strezoski, DerMag Consulting; University of Novi Sad

Grid stabilization - use cases and experience, dr. Jody Verboomen, Siemens Energy

VISIONARY VOICES | Energy Storage, Optimisation and New Business Cases: Unlocking the Next Stage in Energy Transition for Grids And Stakeholders, Luka Smajila, KTH Royal Institute of Technology

USE CASE | EVN's "FlexRegler" implementation, Alexander Kofink, Cybergrid (part of EVN)

CHALLENGE | Asset Optimization and PPAs, Jan Bohinec, GEN-I

- 11.30 Lunch break and networking
- 12.15 Power Utility & Industry Cooperation Towards the Digital Energy Transition FIRE-CHAT ROUND TABLE | How TSOs can use digitalisation to empower all grid stakeholders, Klemens Reich, APG; dr. Goran Levačić, HOPS; Chris Heyde, Siemens, moderator: dr. Uroš Kerin, ELES

13.00 TRANSFORMING THE ENERGY SECTOR

CHALLENGE | Switching On Tomorrow: Unleashing the Power of Digital Energy in EU Buildings, Gusts Kossovics, eu.bac (The European Building Automation and Controls Association)

Energy as a part of a Modern Digital Manufacturing, Peter Kosin, INEA

Empowering Utilities and Infrastructure Management with Microsoft Dynamics 365 Finance & Operations and BE-terna, Dara Dobrijević, BE-terna

Reimagining Energy and Utilities Industry through Digital Transformation, Jožek Gruškovnjak, SAP

14.15 Coffee break and networking

14:40 SPARKING INNOVATION The Power of Energy Regulators in Driving Digital Progress, Jan Kostevc, ACER

14.55 WORKSHOP | Enabling success for Utilities. What can we learn from the latest Use Cases in the Energy Sector?, Filip Kowalski, SAP

15.30 INSIGHTS FROM EXPERT USE CASES

USE CASES* | How technology can enable energy transition? Moderator: mag. Gorazd Ažman, ELES

* Data Spaces Technology Landscape: Exploring Current Trends, Application Types, and Practical Examples, Franc Drobnič, Faculty of Electrical Engineering

* Data driven processes with real-time analysis for support a green energy transition, Tadej Šinkovec, MBA, Elektro Ljubljana

* Introduction of Al into GEN-I business processes, Lev Prislan, GEN-I

* How the energy ecosystem can benefit from the adoption of proactive cybersecurity solutions? – The case of the CyberSEAS project, dr. Andrej Bregar, Informatika

* Digital transformation of energy solutions, Gašper Lakota, Petrol

FIRE CHAT DISCUSSION | How technology can enable energy transition?

16.40 Short break and networking

16.55 USE CASES* | How to empower end customers and bring new services to life? Moderator: mag. Gorazd Ažman, ELES

* Consumer demand response made easy, Roman Tomažič, Slovene Consumers' Association

* Services and Infrastructure for Offering Sustainable Energy Solutions to Prosumers, David Vidmar, GEN-I

- * Infrastructure for Managing Advanced Energy Services, dr. Rok Lacko, GEN-I
- * FlexChess project, Uršula Krisper, Elektro Ljubljana

* Energy Flexibility in Croatia: Realities and Roadmaps from Cooperative Projects, Erica Svetec, The Green Energy Cooperative

FIRE CHAT DISCUSSION | How to empower end customers and bring new services to life?

18.10 WRAP-UP | The future of energy digitalisation: What pieces are we still missing?

18.15 End of conference and networking drinks

* The organiser reserves the right to make changes to the event program



