

## BEYOND DIGITAL

### ON-LINE PEER EXCHANGE II

15:00-16:30 CEST, 09 JUNE 2020



The objective of the Beyond Digital Platform is to facilitate the first professional forum within the power sector focused on unlocking the potential of utilising AI and digital technologies and designing a common AI vision for the power sector in a post-digital age.

On 9<sup>th</sup> of June we will hold our second on-line peer exchange with aims to bring forward three distinct perspectives: Policy, Business and Technology viewpoints. Together we will discuss how companies can best manage risks stemming from greater interconnectedness and transparency and how AI can be used for mitigation strategies. Furthermore, we will delve into the key market drivers and external forces that drive greater use of exponential technologies in the power sector.

This meeting will be accessible for platform's registered members and will facilitate a real time exchange between all participants.

**15:00-15:10 | 10 minutes**

Today's Agenda & Setting the objectives and deliverables of the Platform moderated by Eurelectric

**15:10-15:25 | 15 minutes**

Tour de Table with Participants & Setting the expectations

**15:25-15:35 | 10 minutes**

Keynote: **Rytis Kévelaitis**, Vice-Minister, Ministry of Energy of the Republic of Lithuania

**15:35-15:45 | 10 minutes**

Q&A moderated by Eurelectric

**15:45-15:55 | 10 minutes**

EDP's AI use cases by **Jorge Simões**, Head of the Digital Factory, Digital Global Unit at EDP

**15:55-16:05 | 10 minutes**

Q&A moderated by Eurelectric

**16:05-16:15 | 10 minutes**

Joint presentation by **Mark Lange**, Senior Director, EU Institutional Relations, Microsoft & **Luis Morencos**, Energy Industry Executive, WE, Microsoft

**16:15-16:25 | 10 minutes**

Q&A moderated by Eurelectric

**16:25-16:30 | 5 minutes**

Closing & future platform activities moderated by Eurelectric

PLATFORM MEMBERS

eurelectric



alperia DEPSYS Rethink energy DNV·GL e.on edp encevo  
accenture  
eurelectric  
VATTENFALL uni per Monitor Deloitte Microsoft IBERDROLA Enlit enspired EPRI  
ELECTRIC POWER RESEARCH INSTITUTE

