













## **Integrated Approach in the Management and Operation of Electricity Transmission and Distribution Networks**

# SOGNO, WISEGRID, PHOENIX, CROSSBOW, EDDIE and **DEFENDER Projects**

Stakeholders Consultation Event - Online Video-Conference

Thursday, 30th of April 2020, 09:30 - 12:45 CET

### **Draft Program**

9:20 – 9:30	Connection to the Software Platform	
9:30 – 9:35	Welcome and Introduction - Objectives of the Event	<b>Mihai PAUN</b> Vice-President, Romanian Energy Center
	Keynote Speeches:	Iulian IANCU
9:35 – 9:45	Ensuring Clean and Secure Energy for All European Citizens	President Committee for Industries & Services, Romanian Parliament - Chamber of
9:45 – 9:55	A Stable and Smart Grid with High RES - Key Enablers for the European Green Deal	Deputies  Manuel SANCHEZ JIMENEZ  Team Leader Smart Grids,  Directorate-General for Energy  European Commission

Session I – Innovative T&D Solutions and ICT Services for Grid Operators

Chair: Mihai PAUN Vice-President Romanian Energy Center

9:55 – 10:05	SOGNO – Service Oriented Grid for the Network of the Future	Fiona WILLIAMS SOGNO Project Coordinator
	Main Results and Achievements	Project Coordinator, ERICSSON
10:05 - 10:25	SOGNO Services and Solutions – LIVE	Moderator:
10.03 10.23	Demonstrations	<b>Prof. Antonello MONTI</b> Technical Director SOGNO, RWTH
	State Estimation – SE	
	Power Control – PC	Services Development Leaders
	Fault Location Isolation & Service Restoration – FLISR	Marco PAU
	Load and Generation Forecasting - LGF	Project Manager, RWTH





10:35 - 10:45











**Alvaro NOFUENTES PRIETO** 10:25 - 10:35WISEGRID - Wide Scale Demonstration WISEGRID Integrated Solutions and Business Models for Project Coordinator, **European Smart GRID** ETRA Group

Technological Solutions and Pilot Sites Results

**PHOENIX -** The European **Smart Grid** with increased protection and fast mitigation of the cyber-attacks against assets and the networks of the future

**Farhan SAHITO PHOENIX** Project Coordinator, **CAPGEMINI** 

10:45 - 11:10Panel Discussion – The role of TSOs and DSOs for securing the Smart Grid towards up to 100% Renewables

> Business Models for RES integration with increased protection and fast mitigation of the cyber-attacks against assets and the networks of the future

> The Role of Education for Digitalizing the Power Sector

> **Edge Cloud and Artificial Intelligence Based Solutions** for Grid Services

**Potential Regulatory Measures** to:

- Enabling the Development and Implementation of New Innovative Services and Solutions and to
- Ensuring Optimal Operation of Critical Power Infrastructure

Panelists:

Roberto ZANGRANDI Secretary General, E.DSO for Smart Grids

Nikos HATZIARGYRIOU

Vice-Chair, ETIP-SNET

Corina POPESCU

General Manager, **ELECTRICA** 

Silvia VLASCEANU

Executive Director.

**ACUE** 

Charles ESSER\*

Secretary General,

CEER

Mirela DIMA

Director

Regulatory Affairs,

CEZ Romania

Valeriu BINIG

Director

Regulatory and Antitrust,

**ENEL Romania** 

**Bas KRUIMER** 

**Business Director** Intelligent Networks & Communication,

DNV GL Netherlands

NN\*

EDDIE Project Coordinator, COMILLAS Universidad Pontificia

11:10 – 11:20 Questions and Debates

11:20 - 11:30 **Break - SOGNO and WISEGRID Videos**  ΑII















#### Session II – Developments in the Standardization for the Power Sector

Chair: Cristian COLTEANU Director Strategy & International Affairs Romanian Energy Center				
11:30 – 11:40	Standardization of Blockchain Technologies in the Power Sector – Roles and Development Directions	Ioannis VLACHOS Project Manager, ICCS		
11:40 – 11:50	Impact of the Results and Proposals of EU Funded Projects on The Standardization Activities – SOGNO and CROSSBOW	<b>Dan PREOTESCU</b> Project Manager, Romanian Energy Center		
11:50 – 12:00	Standardization challenges in Energy Critical Infrastructure – DEFENDER experiences	Denis ČALETA President of the Board, Institute for Corporate Security Studies (ICSS Ljubljana)		
12:00 – 12:25	Panel Discussion – The role of Regulation and Standardization and the Potential Impact in the Power Sector	Panelists: Zoltan NAGY-BEGE		
	Software Products and Implementation at National and Regional level	Vice-president, Romanian Energy Regulatory Authority Claudia BRANDUS*		
	Regulatory implications	President,		
	Impact of Digitalization on Standardization	Romanian Wind Energy Association Mate CSORBA Global Service Line Leader for Cyber Security, DNV-GL Digital Solutions Mihaela ALBU Professor, University POLITEHNICA of Bucharest Florian GONZALEZ* Projects Director, E.DSO for Smart Grids Geert MAES* Customer Solutions Manager Electrotechnology, CEN CENELEC Doina DRAGOMIR*		
	Standardizing Cyber Security Products and Services			

12:25 – 12:35 Questions and Debates

12:35 – 12:45 Final Remarks

Mihai PAUN Vice-President,

ΑII

Romanian Energy Center

Technical Committee Expert, National Standardization Body

http://www.crenerg.org/proiecte/



























#### **LINK to BRIDGE INITIATIVE**

