



# The Role of Innovation for Cybersecurity Solutions towards Digitalizing the Power Sector

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Digital skills & Industry 4.0 Conference

3D Augmented Reality Expo București | 13th of October 2020, 13 October 2020





# **ROMANIAN ENERGY CENTER (CRE)**



- The Romanian Energy Center is a non-governmental and non profit Association representing the interest of state-owned and private companies operating in the Romanian Energy Market, in relation with EU and National Institutions;
- Active in all relevant areas including: electricity, oil and gas, coal, renewables, energy equipment and services plus R&D&I, and Legal assistance;
- CRE contributes to the European and National decision-making process, promotes infrastructure investments and supports the transition to a decarbonized energy system.

#### **CRE MEMBERS**



#### 25 Members - Public and Private Sector

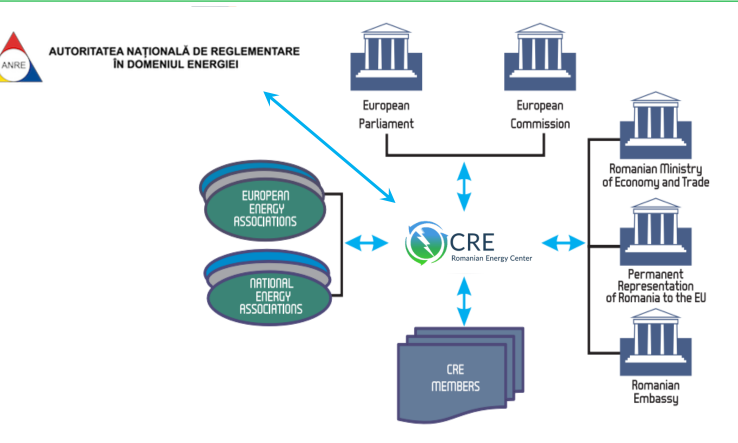
- ADREM INVEST
- BIOENERGY
- CEZ România
- Complexul Energetic Oltenia
- CONPET
- ELECTRICA
- ECRO
- ELECON
- E.ON România
- ELECTROALFA
- ENEL România
- ENERGOBIT

- EXIMPROD
- HIDROELECTRICA
- INSTITUTUL DE STUDII SI PROIECTARI ENERGETICE
- NUCLEARELECTRICA
- ROMGAZ
- ROMPETROL
- TELEKOM
- TRACTEBEL ENGENEERING GDF SUEZ
- TRANSELECTRICA
- TRANSGAZ
- **ŢUCA ZBARCEA & ASSOCIATES**



# **CRE: INTERACTIONS & REPRESENTATION**





#### **CRE ACTIVITY**





#### **CRE POSITION PAPERS**



Rector Control Roman al Energial Philod STRATEGIA ENERGETICA INTONALÀ A ROMANE	Common Service	EUROPEAN COMBISION PUBLIC CONSULTATION ON URKY PREJAREDARES IN THE AREA OF SOURKY PREJAREDARES IN THE AREA OF SOURCE THE AREA OF THE THE AREA OF THE THE AREA OF THE AREA OF THE AREA OF THE THE AREA OF THE AREA OF THE AREA OF THE AREA OF THE THE AREA OF THE AREA OF THE AREA OF THE AREA OF THE THE AREA OF THE AREA OF THE AREA OF THE AREA OF THE AREA OF THE AREA OF THE AREA OF THE AREA OF THE AREA OF THE AREA OF THE AREA OF THE AREA OF THE AREA OF T	VALUE OF A CONSULT	People Control Route al Energial Privat Processary, De REGLEMENTARI ALE ANRE 2016 Decement de fujita d asserial Centra, Route AL Berton	Operation of the second sector of the sector of
Romania's National Energy Strategy	MOU Between Romania's Guvernment and Republic of Moldova	Risk Preparedness in the Area of SOS	New Energy Market Design	Regulation Programe of ANRE 2016	Corporate Guvernance – Law 109/2011

- Position Paper of CRE on the Preparation of the New EC Directive on Renewables after 2020 (Link)
- Position Paper of CRE on the Modification of Energy Efficiency Law (Link)

#### **CRE EVENTS – ROMANIAN ENERGY DAY 2020**



#### **"THE EUROPEAN GREEN DEAL**

#### AS THE KEY RECOVERY MECHANISM AND GROWTH STRATEGY FOR THE EU" 9<sup>th</sup> Romanian ENERGY DAY, On-line Video Conference 20<sup>th</sup> October 2020

**OBJECTIVE** – To Inform the representatives of EU institutions in Bruxelles and to contribute to EU decision making process on energy priorities, projects & programs in Central and South-East Europe & in Romania;

- To Facilitate investments in energy infrastructure, to support Energy Market Integration and to increase energy security in the Region;
- To proactively contribute to the development of HV electricity, oil and gas corridors and to increase interconnection capacity in the Region;



# **EUROPEAN PROJECTS – CRE IMPLEMENTATION**

#### CRE – TOP 10 OUT OF OVER 2500 ROMANIAN ENTITIES IN THE H2020 RESEARCH AND INNOVATION PROGRAM OF THE EUROPEAN COMMISSION

uîsefrî uccess RESERVE Wide scale demonstration of energy infrastructures Integrated Solutions and **SUCCESS - Securing** Renewables in a business models for **Critical Energy Stable Electric Grid** European smart GRID Infrastructures sursa ta de energie 🗊 SOGNO crossbow **Enabling Smart CROSS BOrder management of variable** SOGNO - Service CEZ ROMANIA **Energy** as a Service renewable energies and storage units **Oriented Grid for the** via 5G Mobile Network enabling a transnational Wholesale market **Network Of the Future** ROMGAZ advances EXPERIENTE ÎMPREUNĂ





#### WISEGRID CONSORTIUM RECEIVES 'GOOD PRACTICE OF THE YEAR' AWARDS FROM COMMISSIONER FOR ENERGY, MIGUEL ARIAS CAÑETE







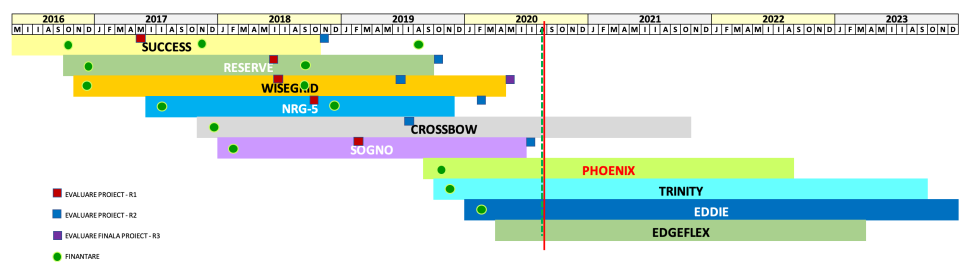


#### WISEGRID CONSORTIUM WINES 'TWO EU SUSTAINABLE ENERGY AWARDS FROM COMMISSIONER FOR ENERGY, MIGUEL ARIAS CAÑETE

- The Best Project in the Business and Citizen's choice categories, winning two <u>EU</u> <u>Sustainable Energy Awards</u>.
- The prizes recognise outstanding Innovation
   In Energy Efficiency And Renewables
- European Sustainable Energy Week 5 June Brussels (<u>EUSEW</u> 2018)



#### **PROIECTE EUROPENE – PERIOADE DE IMPLEMENTARE**







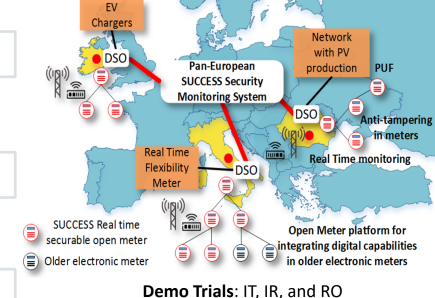


SUCCESS Project – Critical Infrastructure "smart grid" protection and resilience under "smart meters" threats

- 30 months project (05/2016-10/2018)
- 16 partners from 9 countries (RO, DE, IT, NL IR, GR, SW, FN, BE)
- 7 work packages

CRE role: Securing Smart Devices and Infrastructure; demonstrations, field trial and solutions evaluation; development of the next generation smart meter NORM (Task Leader, and participant in other WPs)









#### **IMPLEMENTING Key SUCCESS Results**

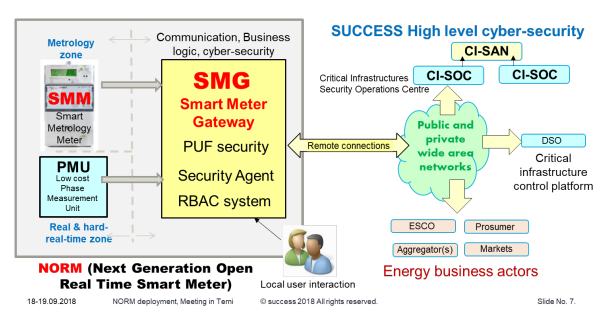
- SUCCESS has been the Right Project at the Right Time cyber-security has constantly grown in importance → the interest of Industry representatives in SUCCESS results has grown during the project
- Constant Dialog with key industry representatives in EU & Romania and Presentation of SUCCESS Project solutions for Securing the Smart Grid towards 100% Renewables
- CRE Members address the next decade's challenges for the electricity grids and provide insights and solutions through Innovative Projects and Demonstrators → e.g. SUCCESS

# **ACHIEVEMENTS – CRE AND ITS PARTNERS**

NORM development – an evolved Smart Meter concept for the future:

#### Task leader: CRE Partners: RWTH, SYNELIXIS, TEAMWARE, ENGINEERING, ERICSSON







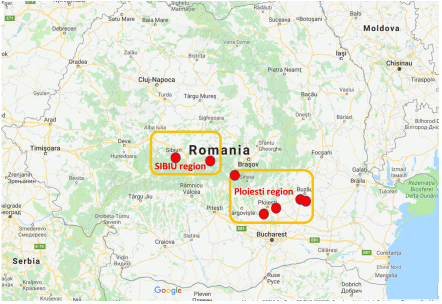
# **ACHIEVEMENTS – CRE AND CRE MEMBERS**



Romanian Trial on Networks with high Renewables penetration:

- Task leader: ELECTRICA
- Partner: CRE
- Support: EXIMPROD

**LINK VIDEO** 





#### All 7 x NORM metering points have been deployed in networks with renewables:

- One metering point in Sibiu / Balea Lac region (Hydro)
- One metering point in Sibiu / Talmaciu region (PV)
- Two metering points in Buzau / Stalpu region (PV Plants)
- Two metering points in Ploiesti region (microgrids with PV production)
- One metering point in Pliesti / Busteni region (microgrid with Hydro production)



# **SYNERGIES FOR IMPLEMENTING SUCCESS Results**

- CRE promotes exploiting Synergies amongst the Telecoms, Energy and Transport sectors in terms of ICT, digitalization and infrastructures
- CRE encourages Close Collaboration amongst these sectors in order to use resources efficiently and effectively.
- CRE supports more interaction with DSOs to present results of SUCCESS to them individually to help them to understand what they can do with the results of SUCCESS and how they can evolve their own business using the results







# PHOENIX Project: Electrical Power System's Shild against complex incidents and extensive Cyber and Privacy Attacks



## **PHOENIX**



#### ELECTRICAL <u>POWER SYSTEM'S SHIELD AGAINST COMPLEX INCIDENTS</u> AND EXTENSIVE CYBER AND PRIVACY ATTACKS





Duration: Project started: EC Funding: 36 Months 1 November 2019 8 Mio EUR





# **EDDIE Project: EDucation for DIgitalisation of Energy** EDucation for Digitalisation of Energy

## **PROJECT OBJECTIVES & EXPECTED RESULTS**



Main Features "EDDIE" Project

✓ The EDDIE project aims to create a Sector Alliance and collaborate with energy stakeholders such as industry, education, training providers and European organizations to develop a Blueprint for the digitalization of the European Energy sector → improving the competitiveness of the European Energy sector

#### **Expected Results:**

- ✓ Proactive identification of skills and knowledge gaps.
- ✓ Development of a methodology to assess skills gaps which could be reused to other sectors.
- ✓ A stakeholders' map of the Energy sector with skill profiles.
- ✓ The implementation of the **Blueprint Strategy**.

# **PROJECT DESCRIPTION & THE ROLE OF CRE**

EDDIE Project: Blueprint Strategy for the Digitalisation of the Energy value chain (BSDE). The BSDE is an industry-driven strategy that will meet and anticipate the skills' demands for the sustainable growth and digitalisation for the European Energy sector

- 48 months project
- 17 partners from 10 countries (RO, DE, IT, ES, BE, CZ, FR, SW)
- 8 work packages

Main CRE role: Coordination of the activities on Impact creation: Dissemination, Standards & regulations, Exploitation (WP Leader, Task Leader, and participant in other WPs)



TRAINING





# **EDGEFLEX Project: Providing flexibility** to the grid by enabling VPPs to offer both fast and slow dynamics control services EDGE*FLFX*

## **EDGEFLEX – SHORT PROJECT INTRODUCTION**



EdgeFLEX Project is about revising the VPP concept having the context of exponential grows of renewables through digitization and the use of 5G technology

10 partners from 6 countries (Romania, Germany, Italy, Ireland, Slovenia, Switzerland)

It is about re-positioning of VPPs that need to support not only the promotion of intermittent renewables (RES) but also the integration of all Distributed Energy Resources (DER) into the full scope of grid operations

#### Main role of CRE within EdgeFLEX project:

✓ To trigger further innovation processes, identifying new opportunities for using 5Gpowered, Dynamically Controlled VPPs to optimise our energy systems and accelerate the de-carbonisation of energy, shaping new business models applicable to this context

✓ To ensure that project results fit the needs of all types of stakeholders and feed into standardisation, policy and governance processes for rapid uptake and global visibility



# Thank you for your attention!

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