



# 16th ETIP SNET Regional Workshop

## 28<sup>th</sup> February 2023

**9.00 – 17.30**

Iberdrola Global Smart Grids Innovation Hub - Avenida San Adrian, 48 Larraskitu, 48003 Bilbao, Spain

### Agenda

TIME	TOPIC	SPEAKERS
09.00	Opening Remarks	<b>Estibaliz Goñi Gaztelu</b> - Director Processes & Technology (i-DE)
09.10	Keynote Speeches	<ul style="list-style-type: none"> <li>• <b>Javier Marqués</b> Technical director, <i>Basque Government – Ente Vasco de la Energía (EVE)</i></li> <li>• <b>Miriam Bueno</b> Spanish Ministry of Ecological Transition and Demographic Challenge</li> <li>• <b>Paloma Aba-Garrote</b> CINEA – Director (recorded video message)</li> <li>• <b>DG ENER B5, Policy Officer</b></li> </ul>
09.40	Introduction to ETIP SNET & BRIDGE	<b>Luis Cunha</b> ETIP SNET Vice-Chair
09.50	Introduction to ETIP SNET Roadmap 2022-2031 and HLUCs	<b>Nikos Hatzargyriou</b> ETIP SNET CORE Team
10.00	<b>Panel Session: National/regional representatives</b> <ul style="list-style-type: none"> <li>• Key Ideas from Funding Programmes</li> </ul>	<b>Ludwig Karg</b> - Moderator <u>National/regional reps:</u> <b>Lucy Corcoran</b> - SEAI (EI) <b>Paulo Partidário</b> – DGEG (PT) <b>Nadine Berthomieu</b> – ADEME (FR) <b>Marina Sopeña Escalona</b> – CETP rep in Spain and JPP SES. (ES)
11.00	<b>COFFEE BREAK</b>	
11.30	<b>Projects Panel Session 1: Integrated Energy Networks</b> <ul style="list-style-type: none"> <li>• Cross Sector Coupling</li> <li>• Transport &amp; Storage</li> <li>• Energy Markets</li> </ul> <i>(based on ETIP SNET IP HLUC 1,3,8)</i>	<b>Ludwig Karg</b> - Moderator ETIP SNET CORE Team National/regional reps <u>Project reps:</u> <b>Joao Pelas Lopes</b> - GreenH2Atlantique (PT) <b>Stefan Übermasser</b> - REGions (FR) <b>Pilar Quevedo de Meneses</b> - ENERisla (ES)
12.15	<b>Projects Panel Session 2: Renewable Energy Systems</b> <ul style="list-style-type: none"> <li>• Massive RES Penetration</li> <li>• System Operators' Collaboration</li> <li>• Power Electronics Challenges</li> </ul> <i>(based on ETIP SNET IP HLUC 2,4,6)</i>	<b>Ludwig Karg</b> - Moderator ETIP SNET CORE Team National/regional reps <u>Project reps:</u> <b>Paula Tomas</b> - FST, RESET (ES) <b>Gerfried Cebrat</b> - EPC4SES (ES) <b>Miguel Louro</b> - PREDIS (PT)

<p><b>13.00</b></p>	<p><b>Projects Panel Session 3: Digitalisation &amp; Citizen's Involvement</b></p> <ul style="list-style-type: none"> <li>• Empowering Consumers &amp; Smart Communities</li> <li>• System Control</li> <li>• Cybersecurity</li> </ul> <p><i>(based on ETIP SNET IP HLUC 5,7,9)</i></p>	<p>ETIP SNET CORE Team National/regional reps</p> <p><b>Project reps</b></p> <p><b>Miguel Sanchez Fornié</b> - EDDIE (EU) <b>David Martin Utrilla</b> - FLEXENER (ES) <b>Chris Merveille</b> - GoiENER (ES) <b>Raquel Pedrero Alonso</b> - BEYOND (ES) <b>René Menendez Ramstad</b> - R2D2 (ES)</p>
<p><b>13.45</b></p>	<p><b>Wrap Up</b></p>	<p><b>Rainer Bacher</b> – ETIP SNET CORE Team</p>
<p><b>14.00</b></p>	<p><b>Closing Remarks</b></p>	<p><b>Miguel Rodrigo Gonzalo</b> Director de Conocimiento, Desarrollo de Nuevos Modelos de Negocio y Competitividad (IDAE) <b>Santiago Gallego Amores</b> - Regulation Manager for Europe (i-DE)</p>
<p><b>14.15</b></p>	<p><b>End of the meeting</b> <b>LUNCH at <a href="#">MENDIPE Restaurant</a></b></p>	
<p><b>16.00</b></p>	<p><b>VISIT to Iberdrola Global Smart Grids Innovation Hubs</b></p> <ul style="list-style-type: none"> <li>• Global Smart Grid Innovation Hub: The Global Smart Grids Innovation Hub is a global center of innovation and knowledge that aims to be a world benchmark in smart grids, it will allow to provide answers to the challenges of the energy transition. With more than 1000m<sup>2</sup> and 5 laboratories Iberdrola has created and ecosystem to promote innovation and developing talent thought collaboration with universities, Start-ups and manufactures (see link <a href="#">Global Smart Grids Innovation Hub - Iberdrola</a>)</li> <li>• Smart Mobility lab : The Iberdrola mobility lab is equipped with the most current recharging technologies of the electric vehicle. The laboratory has about 30 charging points (PDR) of different powers, serving, as well as a test center for PDR manufacturers and as support to the after-sales service since it investigates the incidents found in operational equipment, replicating them and giving solutions remotely</li> </ul>	