

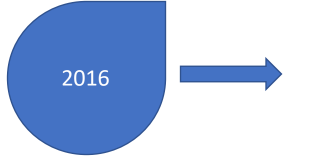
European Technology and Innovation Platform Smart Networks for Energy Transition

# **ETIP SNET and BRIDGE Presentation**

#### 12<sup>th</sup> ETIP SNET Regional Workshop

Norela Costantinescu ETIP SNET Vice-Chair 22 June 2021

# **ETIP SNET: Goals and Mission**



The European Technology and Innovation Platform Smart Network for Energy Transition has been created under the SET PLAN with other 9 sectorial ETIPs

- Integrating and optimising all sources and vectors of the the entire energy system
- Guiding Research & Innovation (R&I) in support to Europe's energy transition
- Addressing the innovation challenges for the energy system and market evolution, toward climate resilience and renewables integration, while ensuring affordability and security of supply

#### ... beyond smart electricity grids

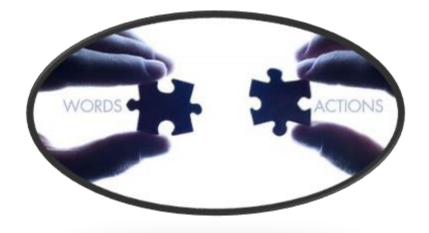




# From ideas to facts

### **CONCRETE ACTIONS**

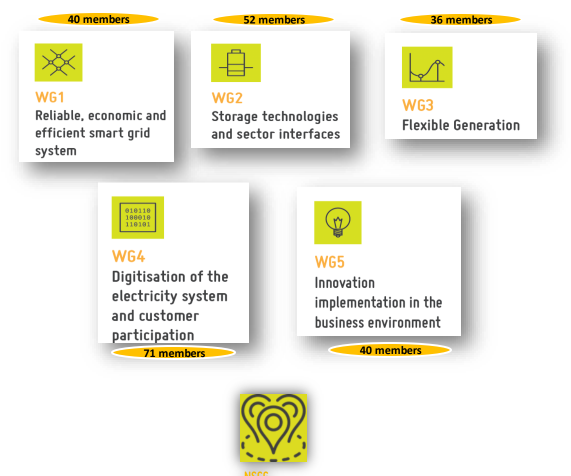
- Bringing together a multitude of stakeholders and experts from the energy sector
- Preparing and updating Visions, Roadmaps and Implementation Plans bringing a consolidated stakeholder views on R&I to European Energy Policy initiatives
- coordinating with other Initiatives at National (Members States), European and International level to reinforce the alignment of Strategic Agendas and R&I priorities and needs
- identification of innovation barriers, related to regulation and financing and developing further enhanced knowledge-sharing mechanisms that help bringing R&I results to deployment





# **ETIP SNET: our Stakeholders**





National

Group

Stakeholders Coordination

... a community of more than 350 experts from the Energy sector!!



European Commission

# **ETIP SNET Roadmap 2020 - 2030**



- Cconsolidated and balanced stakeholders' views for the future R&I *needs of the Integrated Energy System* with electricity as its
- > It relies on a *detailed analysis of monitored and reviewed national*, European and international R&I projects

RA2: SYSTEM

**FCONOMICS** 

**RA3**:

DIGITALISATION

#### F1 Cooperation between system operators F1 Cooperation The efficient \* F2 Cross-sector integration F2 Cross-Sector organisation of energy systems F3 Integrating the subsidiarity principle – The customer at the F3 Subsidiarity center, at the heart of the Integrated Energy System £. F4 Pan-European wholesale markets F4 Wholesale Markets as key enablers of the **₩**@ energy transition F5 Integrating local markets (enabling citizen involvement) F5 Retail **Digitalisation enables** F6 Integrating digitalisation services (including data privacy, F6 Digitalisation new services for Integrated Energy cybersecurity) Systems F7 Upgraded electricity networks, integrated components and F7 Electricity Systems Ŧ. and Networks Infrastructure for Integrated Energy °iŕ F8 Energy System Business (incl. models, regulatory) F8 Business Systems as key enablers of the energy transition F9 Simulation tools for electricity and energy systems F9 Simulation (software) F10 Integrating flexibility in generation, demand, conversion F10 Flexibility and storage technologies F11 Efficient heating and cooling for buildings and industries F11 Heating & Cooling in view of system integration of flexibilities 兪 Efficient energy use F12 Efficient carbon-neutral liquid fuels & electricity for F12 Transport transport in view of system integration of flexibilities

**12 FUNCTIONALITIES** 

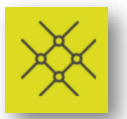




## **ETIP SNET Implementation Plan** 2021-2024



esearch Areas RA)	TOPIC No.	TOPIC	Budget 2021–2024 (Millions of Euros)
CONSUMER, PROSUMER and CITIZEN ENERGY COMMUNITY	1.1	Social campaigns and social studies (related to societal acceptance and environmental sustainability of energy infrastructures)	15
	1.2	Adaptive consumer/user behaviour including energy communities (interaction, incentives by dynamic tariffs)	29
	1.3	Consumer and prosumer device control	33
CVCTEM	2.1	Business models (including Aggregators)	22
SYSTEM Economics	2.2	Market design and governance (Retail, Wholesale; Cross-border; Ancillary services; Flexibility markets)	64
DIGITALISATION	3.1	Protocols, standardisation and interoperability (IEC, CIM, Information models)	
	3.2	Data Communication (ICT) (Data acquisition, Smart Meter, Sensors (monitoring), AMR, AMM, smart devices)	61
	3.3	Data and Information Management (Platforms, Big Data, SW, IoT)	35
	3.4	Cybersecurity (vulnerabilities, failures, risks) and privacy	66
	3.5	End-to-end architecture (integrating market, automation, control, data acquisition, digital twin, end-users)	24
PLANNING - HOLISTIC ARCHITECTURES and ASSETS	4.1	Integrated Energy system Architectures (design including new materials and hybrid AC/DC grids)	55
	4.2	Long-term planning (System development)	72
	4.3	Asset management and maintenance (maintenance operation, failure detection, asset lifecycles, lifespan and costs, ageing)	48
	4.4	System Stability analysis	29
	5.1	Demand flexibility (household and industry related)	38
LEXIBILITY	5.2	Generation flexibility (flexible thermal, RES such as Hydro, PV and wind generators)	28
ENABLERS and SYSTEM FLEXIBILITY	5.3	Storage flexibility & Energy Conversion flexibility (PtG&H, PtG, GtP, PtL, LtP; PtW; WtP)	53
	5.4	Network flexibility (FACTS, FACDS, smart transformers and HVDC)	40
	5.5	Transport flexibility (V2G/EV; railway, trams, trolleybus)	24



#### WORKING GROUP 1 RELIABLE, ECONOMIC AND EFFICIENT ENERGY SYSTEM

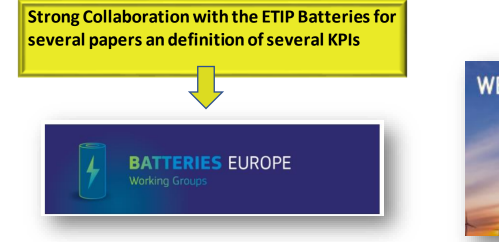
**WG1** addresses the mid and long-term business and technology trends contributing to the overall energy system optimization at affordable investment and operation costs, with particular reference to *system development scenarios, network planning, operation, observability and control, asset management, flexibility as seen from the system aspects and resilience.* 



#### **WORKING GROUP 2**

#### STORAGE TECHNOLOGIES AND SYSTEM FLEXIBILITIES

**WG2** addresses the technological and market developments related to *energy storage solutions* intended as one of the outstanding tools to ensure the required level of *flexibility for the transmission and distribution of electricity*.





Planned activity and White Papwers between 2021 and 2022:

Defining approach for circular economy in the energy storage field



#### **WORKING GROUP 3**

#### **FLEXIBLE GENERATION**

WG3 addresses the business and technology trends of generation considering the contribution of *flexibility from thermal power plants* (bulk and distributed), and of innovative technologies and *solutions in thermal-based generation systems* (e.g. micro-CHP, industrial co-generation), *heat distribution* (e.g. district heating), *storage and optimization of the RES generation technologies* to contribute to reach a secure, clean and reliable energy system to address the needs for flexibility in the framework of an integrated energy system.



**WORKING GROUP 4** 

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DIGITALISATION OF THE ELECTRICITY SYSTEM AND CUSTOMER PARTICIPATION

WG4 addresses the use and impact of the *Information and Communication technologies* as a pervasive tool *along the entire value chain of the power generation, transportation and use*.



**WORKING GROUP 5** 

#### INNOVATION IMPLEMENTATION IN THE BUSINESS ENVIRONMENT

**WG5** Mobilise experts in *support of R&I work in EU to reach the market* and to this effect work closely with all WGs of ETIP SNET to utilise project results in support of R&I needs for the years to come. To this effect, *work for the establishment of a multifunctional platform* through which work with experts will be enhanced and reporting of project results much more targeted and fruitful.

5 Working Teams							
Research and Infrastructure	Regulation and standardisation	GAP analysis	Innovation support to the market uptake	Global & European Research and Innovation community			
Extend the research infrastructure inventory and accessibility offered by the DERlab to <i>enhance</i> <i>accessibility and usability.</i>	Active standards, codes and regulations to be effectively referenced to support the work of R&I community in the field of Smart Grids and Systems	To <i>build a methodology for</i> <i>effective exploitation</i> of the results of smart grids and other related EU supported R&I research projects	To <i>support RD&amp;I projects for</i> <i>market uptake</i> by building a methodology to identify market needs, to link the results of EU & regional funded projects.	To <i>build a repository</i> with information and actions of EU with international actors to contribute to the energy transition building a <i>best</i> <i>practice library of useful use</i>			
				cases			



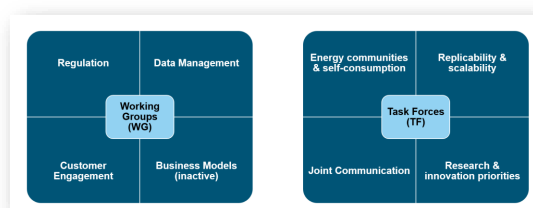
## **BRIDGE INITIATIVE**





In strong collaboration with ETIP SNET, BRIDGE is a European Commission initiative aim at putting together EU Projects to create a *structured view of cross-cutting issues* which are encountered in the demonstration projects and may constitute an obstacle to innovation, fostering continuous knowledge sharing amongst projects.





#### **Current Structure**



# Thank for your participation and...

# **ENJOY THE WORKSHOP!**

