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## Deliverable 2.2

Systemic and cross-sectorial issues pertaining to the Clean Energy Transition objectives

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## EXECUTIVE SUMMARY

Policymaking needs to be strategic, coordinated and have a clear vision. Isolated policies may provide a solution relevant in a specific field but fail to achieve a transformation of the system. The Clean Energy Transition requires to be approached in a holistic way, with policy interventions and regulations aiming at transforming the relevant system as a whole. Such approach implies examining different parts of the system in their interconnection, without separating technological domain from social and environmental ones.

The purpose of this deliverable is to draw a "Template for identification and categorisation of cross-cutting issues in energy" offering a coordinated input to decision-makers for addressing systemic and cross-sectorial solutions in the energy sector to support the Clean Energy Transition. The template will set a framework for defining and classifying identified cross-cutting issues.

Deliverable 2.2 builds upon the analysis and findings of Deliverable 1.6 "Interim report & recommendations on cross-cutting and interdisciplinary activities relevant to the SET Plan" aimed at providing an initial mapping of existing cross-cutting and interdisciplinary topics – both technological and non-technological - and related activities in the SET Plan Implementation Plans (IPs).

The deliverable will provide:

- 1) A state-of-the-art on present cross-cutting issues identified in the SET Plan Implementation Plans and in the National Energy Climate Plans;
- 2) A forward-looking overview on ways to classify and define the identified cross-cutting issues;
- 3) Suggestions on missing elements in the used description of the cross-cutting topics.
- 4) The implementation of the template is part of Task 2.2., and the following main steps have been followed:
- 5) Initial identification of existing cross-cutting topics and activities in the IPs and NECPs that can support the Clean Energy Transition;
- 6) Dialogue and presentation to the EERA JPCs meeting held on 3 June 2021 of the identified topics.

A follow-up discussion on the topics and related activities, proposed prioritization, and recommendations on enabling factors to support the Clean Energy Transition could be undertaken at a later SUPEERA workshop. The workshop will be planned in connection to other tasks and will involve EERA JPCs (and other Joint Programme members, when relevant)



and other relevant stakeholders (e.g. ETIPs, KIC InnoEnergy and other industry-driven platforms, consumer groups, citizens' organisations).

Deliverable 2.2 is one of the outputs of Task 2.2 “Systemic and cross-sectorial solutions pertaining to the Clean Energy Transition objectives” aimed at providing coordinated input to decision makers on systemic and cross-sectorial solutions to support the Clean Energy Transition.

The task is part of Work Package 2 “Accelerating innovation and uptake by industry” and is carried out in coordination with Task 1.3 "Cross-cutting and interdisciplinary activities", Task 2.3. "Dialogue for transnational collaboration with industry in support of the NECPs", particularly on facilitating a cross-sectorial dialogue for systemic solutions, and Task 3.2 “Translating new EU policies into concrete actions for the EERA and SET-Plan community”.

The output of Deliverable 2.2, the “Template for identification and categorisation of cross-cutting issues in energy”, will feed the Task 2.4 (Recommendations) and the Work Package 3, providing input to enabling policies in support of R&I relating to the Clean Energy Transition.

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## LIST OF ABBREVIATIONS AND ACRONYMS

AC(s)	Associated Countries
BTI	Breakthrough Technologies for Industries
CCS	Carbon Capture and storage
CCU	Carbon Capture and Utilization
CETP	Clean Energy Transition Partner
CEM	Clean Energy Ministerial
CESEC	Central and South-eastern Europe Energy Connectivity
CSP	Concentrated Solar Power
EC	European Commission
EE	Energy Efficiency
EERA	European Energy Research Alliance
EM4I	Energy Material for Innovation
ERA-NET	European Research Area Net
ESI	Energy System Integration
ETIP	European Technology and Innovation Platform
EU	European Union
FP	Flagship Project
IEA	International Energy Agency
IP	(SET Plan) Implementation Plan
IRE	Integrated Regional Energy
IWG	Implementation Working Group
JP	(EERA) Joint Programme
JPC(s)	Joint Programme Coordinator(s)
MS(s)	Member State(s)
MMIPs	Multi-annual Mission Oriented Innovation Programs
NECP(s)	National Energy and Climate Plan(s)
NEEAP(s)	National Energy Efficiency Action Plans
NEIS	National Energy Independence Strategy
NER	Nordic Energy Research
PED	Positive Energy Districts
PV	Photovoltaics
RE	Renewable Energy
R&D	Research and Development
R&I	Research and Development and Innovation
SET Plan	Strategic Energy Technology Plan
SDGs	Sustainable Development Goals



SGEM	Smart Grid Energy Market
SETIS	Strategic Energy Technology Information Plan
SRIA	Strategic Research and Innovation Agenda
SUPEERA	Support to the coordination of national research and innovation programmes in areas of activities of the European Energy Research Alliance
TKIs	Top Consortia for Knowledge and Innovation

## I INTRODUCTION

The document provides a "Template for identification and categorisation of cross-cutting issues in energy" offering a coordinated input to decision-makers for addressing systemic and cross-sectorial solutions in the energy sector to support the Clean Energy Transition.

Deliverable 2.2 builds upon the analysis and findings of Deliverable 1.6 "Interim report & recommendations on cross-cutting and interdisciplinary activities relevant to the SET Plan" aimed at providing an initial mapping of existing cross-cutting and interdisciplinary topics – both technological and non-technological - and related activities in the SET Plan Implementation Plans (IPs).

The main goal of analysing cross-cutting topics is to help to improve a conceptual framework for planning technological solutions for the Clean Energy Transition.

Cross-cutting issues provide a context for the Clean Energy Transition planning beyond specific technologies. Therefore, addressing and design of the cross-cutting issues for technological and policy planning is crucially important to ensure that the clean energy transitions are designed with the systems-thinking, holistic optics. The latter is prerequisite for socio-technical transformations needed to achieve the net-zero society.

An emphasis on the cross-cutting dimension of the technological planning for the Clean Energy Transition is in line with the current European and global agendas. Both the European Green Deal<sup>1</sup> and the Sustainable Development Goals<sup>2</sup> (SDGs) define sets of ambitious goals which would be impossible to achieve with a purely techno-centric mindset and without taking into consideration the cross-cutting aspects.

The way templates, guidelines, communications, are designed by policymakers and the expected requirements described in documents like the SET Plan Implementation Plans (IPs), and the National Energy Climate Plans (NECPs), defines eventually the quality of the plans produced by a different group of stakeholders and the range of different aspects included.

In most of the mentioned documentation, there are no specific references to cross-cutting issues and when they are indicated there is no distinction between technological and non-technological

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<sup>1</sup> [https://ec.europa.eu/info/strategy/priorities-2019-2024/european-green-deal\\_en](https://ec.europa.eu/info/strategy/priorities-2019-2024/european-green-deal_en)

<sup>2</sup> <https://sdgs.un.org/goals>



cross-cutting issues. This practice can potentially lead to overlooking the important cross-cutting components, especially those that are non-technological ones.

The work conducted by SUPEERA addresses the gaps in designing templates and guidelines by explicitly separating technological and non-technological cross-cutting issues and suggesting a topics' classification principle within each of these two categories. The work on the cross-cutting issues conducted by SUPEERA is inspired by and builds on the results of work of SET Plan IWGs, ERA-NETs, EERA JPs and the EU MSS' representatives within the collaborative writing process of the CETP SRIA Input Papers<sup>3</sup>.

The template provided in this document does not aim to serve as an exhaustive list of the technological and non-technological cross-cutting topics. Instead, it is seen as a preliminary exercise that can be elaborated further to eventually provide a universal template that can be used for developing energy and climate transition plans and which will serve as a guidance for include the key action points essential for achieving net-zero goals in an environmentally, socially and economically sustainable way.

## II METHODOLOGY

To achieve the objectives of T2.2, i.e. to provide coordinated input to decision-makers on systemic and cross- sectorial solutions to support the Clean Energy Transition, a three-fold methodology was followed in preparing this deliverable (D2.2):

- 1) Desk analysis of the SET Plan Implementation Plans (Deliverable 1.6 "Interim report & recommendations on cross-cutting and interdisciplinary activities relevant to the SET Plan) (see table1) and of targeted National Energy Climate Plans (NECPs) (see table 2) in order to identify potential overlaps and complementarities among the different technological and non-technological cross-cutting activities addressed by the two sets of documents;

Implementation Plan (IP) <sup>45</sup>	Abbreviation
IP Bioenergy & Renewable Fuels for Sustainable Transport	IP Bio
IP Initiative for Global Leadership in Photovoltaics	IP PV
IP Initiative for Global Leadership in Concentrated Solar Power	IP CSP

<sup>3</sup> <https://www.eera-set.eu/news-resources/2623-video-the-key-role-played-by-eera-in-the-development-of-the-strategic-research-agenda-of-the-clean-energy-transition-partnership.html>

<sup>4</sup> [https://setis.ec.europa.eu/implementing-actions/set-plan-documents\\_en#ecl-inpage-50](https://setis.ec.europa.eu/implementing-actions/set-plan-documents_en#ecl-inpage-50)

<sup>5</sup> Nuclear Safety IP is not included in the analysis since their responsible IWG was adopted after the project approval

IP Batteries - Become competitive in the global battery sector to drive e-mobility and stationary storage forward	IP Batteries
IP Deep Geothermal	IP Geothermal
IP Positive Energy Districts - Europe to become a global role model in integrated, innovative solutions for the planning, deployment, and replication of Positive Energy Districts	IP PED
IP Increase the resilience and security of the energy system	IP Energy System
IP Ocean - Initiative for Global Leadership in Ocean Energy	IP Ocean
IP EE for Buildings - Energy Efficiency Solutions for Buildings	IP EE for Buildings
IP CCS & CCU	IP CCS & CCU
IP Wind - Global Leadership in Offshore Wind	IP Wind
IP Energy Consumers - Smart solutions for energy consumers	IP Energy Consumers
IP Make EU industry less energy intensive and more competitive	IP Industry

Table 1: List of Implementation Plans (IPs) and related abbreviation.

No	Region	NECP - Example Countries
1	Central Europe	Austria (with comparison to Belgium, France, Germany and the Netherlands)
2	Southern Europe	Bulgaria (with comparison to Malta)
3	Nordic Countries	Denmark (with comparison to Finland and Sweden)
4	Baltic Countries	Latvia & Lithuania

Table 2: List of the target NECPs and regions covered in this deliverable

- 2) Development of a list of categories and sub-categories for classifying in a more specific way the cross-cutting issues. The categories and the relevant descriptions will provide policymakers throughout institutions and countries a coordinated input on systemic and cross-sectorial solutions to support the Clean Energy Transition. The process of defining specific cross-cutting topics to use for this analysis was informed by the results of the previous work, namely the work on the Cross-Cutting Challenges<sup>6</sup> and the Storage

<sup>6</sup> [https://www.eera-set.eu/component/attachments/?task=download&id=518:CETP\\_Input\\_Paper\\_Crosscutting\\_final](https://www.eera-set.eu/component/attachments/?task=download&id=518:CETP_Input_Paper_Crosscutting_final)

Systems and Fuels<sup>7</sup> Input Papers for the CETP SRIA as well as the EERA White Paper on the Clean Energy Transition<sup>8</sup>.

- 3) Feedback from the EERA Joint Programme Coordinators (JPCs) has been implemented in the “Template for identification and categorisation of cross-cutting issues in energy” (See paragraph 5).

### III DESK ANALYSIS OF THE IPs and NECPs

The desk analysis of the IPs (published by SETIS<sup>9,10</sup> and endorsed in the period 2017-2019) and NECPs (submitted at the end of 2019 by the Member States for the period 2021-2030) was done based on the cross-cutting technological and non-technological topics identified by SUPEERA and already part of D.1.6 (see table 3) and Deliverable 2.1 "Consolidated common and regional pathways in NECPs and stakeholders mapping." The categories identified for the IPs were then applied in the analysis of the selected NECPs mentioned above (see Table 2). The topics identified are present in at least two IPs.

Technological cross-cutting topics	Non-Technological cross-cutting topics
Energy efficiency	Education & training
Energy System Integration	Policy & regulation
High temperature & advanced materials	R&I funding programmes & measures
Energy storage	Social awareness, acceptance, engagement
Digitalization	Standardisation
	International cooperation

Table 3: Technological and non-technological cross-cutting topics

The mapping took also into consideration the following documents to understand if specific requirements for addressing cross-cutting issues appear:

- The General Framework for integrated National Energy and Climate Plans<sup>11</sup>, defining the template and requirements for drafting the NECPs;

<sup>7</sup> [https://www.eera-](https://www.eera-set.eu/component/attachments/?task=download&id=520:CETP_Input_Paper_Storage_and_Fuels_final)

[set.eu/component/attachments/?task=download&id=520:CETP\\_Input\\_Paper\\_Storage\\_and\\_Fuels\\_final](https://www.eera-set.eu/component/attachments/?task=download&id=520:CETP_Input_Paper_Storage_and_Fuels_final)

<sup>8</sup> EERA White Paper on the Clean Energy Transition will be available online in September 2021. Before then, draft of the paper can be provided upon request (email: [g.gladkykh@eera-set.eu](mailto:g.gladkykh@eera-set.eu)).

<sup>9</sup> [https://setis.ec.europa.eu/implementing-actions/set-plan-documents\\_en#ecl-inpage-50](https://setis.ec.europa.eu/implementing-actions/set-plan-documents_en#ecl-inpage-50)

<sup>10</sup> [https://setis.ec.europa.eu/implementing-actions/set-plan-documents\\_en](https://setis.ec.europa.eu/implementing-actions/set-plan-documents_en)

<sup>11</sup> <https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:32018R1999&from=EN>

- The document "Common principles guiding temporary Working Groups to prepare Implementation Plans" provided by the SET Plan -Secretariat 8 June 2016 to the Working groups for drafting the IPs.

It is relevant to mention that the analysis of the IPs showed that the word cross-cutting is only mentioned in the following cases:

- *In IP Batteries*. It is mentioned one time when referring to the development of "New battery materials design (electrodes, electrolytes, separators and current collectors) with excellent kinetic characteristics, high safety, strong chemical bonds and excellent thermal performance".
- *In IP EE IND*. It is mentioned in the context of Petroleum Refineries sector benefiting from cross-cutting technologies, few times as a general priority, in relation to R&I activity on System integration, and R&I targets.
- *In IP OCEAN*. It is mentioned in relation to the impact on the overall ocean energy sector (e.g. environmental consenting procedures, the creation of an EU Insurance and Guarantee Fund).
- *IP Geothermal*. It is mentioned as a title (as also a title on Non-technical barriers/enablers) and then when presenting knowledge transfer, training and open-access policy.

In the NECP Template provided by the Commission<sup>12</sup> in 2018, there is no mentioning of the cross-cutting issues as such or any guidance on how to include them or any definition either. The word "cross-cutting" as such is not included in the NECP template. The word is used in the final NECPs by:

- *Austria*, 6 times: equality between genders as a cross-cutting issue; storage systems as a cross-cutting issue; other cross-cutting technology;
- *Belgium*, 28 times: for example cross-cutting areas identified for funding needs; energy and climate policy as a cross-cutting theme; cross-cutting measures, such as the development of the circular economy and the promotion of urban agriculture; cross-cutting strategic action programmes; cross-cutting policies and measures;

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<sup>12</sup> CELEX\_32018R1999\_EN\_TXT.pdf, REGULATION (EU) 2018/ 1999 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL - of 11 December 2018 - on the Governance of the Energy Union and Climate Action, amending Regulations (EC) No 663 / 2009 and (EC) No 715 / 2009 of the European Parliament and of the Council, Directives 94/ 22/ EC, 98/ 70/ EC, 2009/ 31/ EC, 2009/ 73/ EC, 2010/ 31/ EU, 2012/ 27/ EU and 2013/ 30/ EU of the European Parliament and of the Council, Council Directives 2009/ 119/ EC and (EU) 2015/ 652 and repealing Regulation (EU) No 525 / 2013 of the European Parliament and of the Council (europa.eu)

- *Czech* (5 times: cross-cutting targets in energy security; cross-cutting measures; cross-cutting target on education, training and awareness-raising; cross-cutting and sectoral criteria);
- *France*, 3 times: public policy guidelines, both cross-cutting and sectoral in nature
- *The Netherlands*, 1 time: cross-cutting themes such as the labour market & education, spatial integration, finance and innovation.

The chosen topics were then grouped by SUPEERA into categories and subcategories that provided a more clear and detailed way for classifying the cross-cutting issues (see paragraph 5).

The desktop analysis has the following limitations:

- Only topics appearing in at least two IPs have been selected (D1.6), leaving out relevant topics considered as cross-cutting in only one IP. This is the case for example of IP EE IND<sup>13</sup>, where the following cross-cutting topics are identified:
  - Industrial components (boilers, pumps, valves, compressors, fans, conveyors... all of which systems typically contain motors and drives)
  - Heat pump technologies
  - Industry 4.0: digitalisation and machine learning
  - System integration
  - Industrial symbiosis
  - Renewable energy systems (e.g. Solar thermal, hydrogen, nuclear)

SUPEERA intends to address this limitation in the work that will be performed in D1.7 "Final report & recommendations on cross-cutting and interdisciplinary activities relevant to the SET Plan". The deliverable builds upon the D1.6.

- More focus should be given to enablers and non-technical barriers since technological innovations are often more obvious and receive funding, but in order to benefit most of the techniques, also the enablers should be exploited, non-technical barriers identified and taken into consideration. Cooperation between different technologies on cross-cutting issues should ease this. A comment on this has been received from one JPC mentioning what indicated in Action 6 - IP EE IND:
  - Enablers:
    - Electrification, low carbon gases, infrastructure, Circularity
  - Non-technical barriers:
    - Tension between incremental efficiency improvements and radical transformation in line with climate neutrality and the European Green Deal

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<sup>13</sup> [https://setis.ec.europa.eu/system/files/2021-04/set\\_plan\\_ee\\_in\\_industry\\_implementation\\_plan.pdf](https://setis.ec.europa.eu/system/files/2021-04/set_plan_ee_in_industry_implementation_plan.pdf)

- Rebound effects: something that is low/zero carbon may still be energy inefficient: e.g. hydrogen
  - Carbon leakage risk, leading to underinvestment
  - Lack of market differentiation between "energy-intensive" and "energy efficiently" produced variants of the same product. Or customer indifference?
  - Lack of a market for low-carbon/energy efficient products
  - High capex / opex
  - Financial and administrative barriers
  - Economic feasibility (return on investment, or payback period)
  - Information asymmetry, lack of knowledge about solutions
  - Lack of access to new workforce skills relevant to new EE technologies
  - Absence of standardisation (digital)
  - Lead markets
- The analysis does not take into consideration areas specific documents and the National Energy Efficiency Action Plans (NEEAPs). The NEEAPs detail national energy consumption estimates and the strategies that the Member State will use to achieve reduction targets.

### **3.1 CROSS-CUTTING ISSUES IN THE IPs**

The mapping is part of D1.6 “Interim report & recommendations on cross-cutting and interdisciplinary activities relevant to the SET Plan” (see Annex I). It stems from the cross-cutting and interdisciplinary topics and activities identified in the IPs published by SETIS<sup>9,10</sup> and includes both technological and non-technological cross-cutting topics as needs and requirements (technological and non) that are common to multiple sectors and activities. The topics included are present in at least two IPs.

### **3.2 CROSS-CUTTING ISSUES IN THE NECPs**

As mentioned earlier, in the NECP Template provided by the Commission<sup>12</sup> in 2018 there are no requirements for the MS to address and describe cross-cutting issues.

The SUPEERA project has analysed all the 27 National Energy and Climate Plans developed by the MS. The analyses include most of the cross-cutting issues mentioned in Table 2. Regional examples have been selected to give an overview of the cross-cutting issues across Europe. Different parts of Europe represent divergent geographic areas, with variable climates, resources for energy, and historically different ways of producing energy and traditions for cooperation

between adjacent countries. Therefore an analysis of the European regions can give an interesting overview of the situation in Europe at large and show differences in different parts of it.

The analysis focuses on how the countries present the cross-cutting issues and how they differ from neighboring countries. The selected geographical areas are:

- Central Europe, with Austria as the main example;
- Southern / Eastern Europe countries with Bulgaria as the main object of the analysis;
- Nordic countries with Denmark as representative country;
- Baltic countries with Lithuania and Latvia as main examples.

The main outcomes of the analysis are described in the following paragraphs addressing the Technological cross-cutting issues and the Non-technological cross-cutting issues for the identified geographical areas.

### **3.2.1 Summary on Cross-cutting issues related to Clean Energy Transition in the Central Europe's NECPs**

The main example country is Austria. Belgium, France, Germany and the Netherlands have been used as comparative examples in some cases.

#### Technological cross-cutting issues

According to the Austria's NECP, **system integration** of the growing range of available technology and solutions, in terms of global approaches, is equally as important as the targeted development and advancement of technology and components. Austria has dedicated projects for the Energy systems integration, e.g. Energy research initiative 1: Energy systems of the future (2018-23) (FP9), and Electricity distribution networks (IRE.4). Netherlands addresses the overarching system integration development in its Multi-annual Mission-oriented Innovation Programmes (MMIPs), that interpret the required multi-annual programmatic approach to knowledge and innovation in order to contribute to the missions in 2050 and specific targets for 2030, with topics e.g. Electrification of the energy system in the built-up environment (MMIP 5) and a robust and socially supported energy system (MMIP 13).

**Smart and innovative materials** have not been mentioned in the Austria's NECP. In the Netherlands NECP, on the other side, high tech systems and materials are one of the "top sectors", fields in which the Dutch business community and research centres excel worldwide; or France, which leads a working group in the European Battery Alliance, with emphasis on the development of advanced materials for batteries. France also presents taking part in the Mission Innovation initiative on Advanced Materials. In nuclear energy, Belgium mentions that research



into new materials is one of the R&D and innovation in key areas, where Belgium wants to remain a world-class player.

Austria is active in **Energy storage**, with several dedicated programmes such as Large-scale thermal storage (IRE.1), Hydrogen- and gas-based storage (IRE.2) and Chemical energy storage (IRE.14). By modernising the network infrastructure, one target is to integrate buildings into the system as storage facilities. In the future, it will be increasingly possible to use buildings and their energy technology systems as energy storage systems. On the commercial side, there are already active natural gas storage operators in Austria. In Belgium, storage / power-to-gas / power-to-x / green gas initiatives/projects are supported, when they are economically or ecologically sustainable – based on costs-benefits analysis. Germany mentions that research into e.g. storage will be stepped up so that domestic companies and research institutions can assume a pioneering role in this area, which furthermore holds tremendous export potential. Federal Government of Germany has confirmed its intention to invest in energy storage technologies and smart marketing concepts in order to continue safeguarding the reliability of supply in all parts of Germany and minimise system costs and costs.

**Energy efficiency** measures are among the best economic measures for preventing greenhouse gas emissions and are high on the agenda in Austria, as well as being a recurring theme of the energy union ('energy efficiency first' principle). Improving energy efficiency and thereby reducing energy consumption in the long term is an important lever in achieving long-term climate goals, alongside the use of renewable energy. In Austria's Climate and Energy Strategy special emphasis is therefore placed on policies and new technology which may greatly help to improve energy efficiency. This includes, for example, continuously improving the energy efficiency of the building stock (thermal renovation and high standards for new buildings) and focusing on electromobility in transport. Belgium also addresses energy efficiency important, and most of the annual public spending on energy research (35...40 M€) is devoted to energy efficiency in Walloon area. All energy efficiency sectors are covered (industry, residential, transport, other). The rest of the sum is allocated to the development of renewable energy, smart power grids and hydrogen, and energy storage.

The need for **Digitalisation** is identified on energy security in Austria; the infrastructure must allow for new developments on the energy market, decentralised production, new storage technologies and digitalisation. Austria plans to support the Clean Energy Transition with several digitalisation projects, including both Integrated Regional Energy Systems (IRE) and Breakthrough Technologies for Industry (BTI) projects such as Digital services (IRE.9), Digital sector coupling (IRE.11) and Digitalisation and regulations (BTI 13). The BTI13 contains digitalisation as a basis for efficient production, inclusion of industry in the Smart Grid and



regulation that encourages innovation. Belgium supports digitalisation of energy systems for example through smart meters, smart data, and informing citizens and companies. In Germany, there is a programme called Smart Energy Showcases – Digital Agenda for the Energy Transition' (SINTEG), which is aimed at the development and demonstration of solutions to the technical, economic and regulatory challenges posed by the energy transition. Over 300 enterprises and other stakeholders will be involved in five large model regions ('showcases') in the SINTEG programme.

#### Non-technological cross-cutting issues

For **Circular economy**, Austria has a dedicated programme Circular economy in the industry (BTI.13). The target is the development of technologies and processes that close material cycles and thereby reduce the use of primary energy and raw materials, including e.g. depolymerisation of 'hard-to-recycle' used plastics. By developing projects and networks which increase the useful life of a project (for example repair networks, repair cafes or RE-USE projects), this will help to reduce waste and promote the circular economy.

As already described above, Austria has dedicated and fundamental **R&I policies and funding** to reach the Sustainable Development Goals. Flagship Project Green finance (FP8) to support market analysis, dialogues with stakeholders, 'Austrian Green Bonds' pilot project and energy transition investment plan. In France, there is a Program on Investments for the Future (PIA) for continuing and boosting R&D and innovation funding for the energy transition. The program is intended to support projects that promote innovation and job creation in sectors with significant potential for the French economy. In the Netherlands, there are thirteen Multi-annual Mission-oriented Innovation Programmes (MMIPs) that interpret the required multi-annual programmatic approach to knowledge and innovation in order to contribute to the missions in 2050 and specific targets for 2030. From 2020 onwards, the schemes for the Top Sector Energy that are aimed at stimulating specific issues within the programme lines of the Top Consortia for Knowledge and Innovation (TKIs), and the schemes will focus on the MMIPs that fall under the electricity, industry and built-up environment sectors as well as the overarching system integration theme.

To support the **Social acceptance** of energy transition measures, Austria has a Flagship Programme Communication – education and awareness-raising for a sustainable future (FP11). As horizontal measures, Austria has the climate protection initiative 'klimaaktiv'. klimaaktiv uses its extensive networks to promote the creation of social capital for the transition towards a sustainable society. Through standards, awareness-raising, information, consultation and further education, klimaaktiv provides incentives and market stimulus to use renewable energy sources for energy efficiency measures in the field of construction, renovation and mobility. France

addresses the social acceptance in The National Low-Carbon Strategy (SNBC), in particular in a section dedicated to "Education, awareness, appropriation of issues and solutions by citizens". In 2018, the Netherlands Institute for Social Research (SCP) launched the Sustainable Societies programme. With this programme the SCP provides a socio-cultural perspective on the transitions that should result in a sustainable society. The research programme focuses on the relationship between the citizen (individual or collective) and the authorities in the context of these transitions, on processes of the inclusion and exclusion of Dutch people (both individually and in groups) during and as a result of these transitions and on the consequences of these transitions on the quality of life.

In **International cooperation**, Austria is participating in the Mission Innovation with a focus on Smart Grids (IC1), Heating and Cooling of Buildings (IC7) and Hydrogen (IC8). Austria has the Flagship Project (FP 10) Energy research initiative 2: 'Mission Innovation Austria' programme. The Netherlands participates to three innovation challenges and activities within International Energy Agency (IEA) and is part of the Clean Energy Ministerial. France is very active in the Mission Innovation, involved with all eight challenges, and is jointly responsible for work on the challenge relating to off-grid energy access.

### **3.2.2 Summary on Cross-cutting issues related to Clean Energy Transition in Southern/Eastern Europe's NECPs**

The main example country is Bulgaria. Malta has been used as a comparative example.

#### Technological cross-cutting issues

Different national scientific programs in the area of energy and climate neutrality have been developed in Bulgaria. In these programs the main focus is on conversion and **storage of renewable energy**, effective methods for carbon dioxide capture and utilization, hydrogen-based technologies and eco-mobility as a transition to a low-carbon economy and applied research aimed at creating a more sustainable, favourable and beneficial living environment. Moreover, Bulgaria is committed to promoting scientific progress in the area of innovative energy technologies, including clean power generation, development and use of advanced biofuels, renewable liquid and gaseous biofuels, and promotion of research in the area of rechargeable batteries, and hydrogen and fuel cell technologies.

**Regarding energy efficiency**, the Bulgarian NECP indicates different schemes for the improvement of energy efficiency such as designs for new buildings or for reconstruction, major renovation, overhaul or refurbishing of existing buildings is prepared and when the energy



efficiency of existing buildings is audited. The analysis of the possibilities for using renewable energy is part of the evaluation indicators of annual energy consumption in the building.

In the **Energy system integration**, Bulgaria informs of different measures supporting the development of energy infrastructure, the integration of electricity from renewable sources in the electricity grid and the wider uptake of smart energy storage systems will be introduced in the period 2021—2030.

For **Smart and innovative materials**; the Bulgarian NECP indicates the introduction of new insulating materials for glass surfaces.

**Data-analytics, artificial intelligence, digitalization:** Bulgaria is committed to implement and develop some important projects and programs that will promote business innovations and digitalisation. In view of the crucial importance of cybersecurity for the management and functioning of the energy sector, the necessary high-tech solutions at the level of licensed hardware and software for monitoring and active cyber protection are planned to be additionally implemented in Bulgaria's energy system, along with information systems for electricity system management and operation.

#### Non-Technological cross-cutting issues

Bulgaria indicates **Circular economy** as a priority area and introduces measures that promote energy and resource efficiency, waste management improvement and the transition to a circular economy. Bulgaria intends to gain access to financing under the ERDF and the Cohesion Fund. For **social acceptance, societal awareness, and engagement**, Consumer awareness and training is one of the four priority axes for Bulgaria particularly in the transport sector, which includes e.g., organising awareness campaigns and building stakeholder capacity for the development of resilient mobility.

The relevant institutions and local authorities are active participants in the process of dissemination of appropriate information and conducting training procedures and they will carry out combined information campaign initiatives, fora, awareness raising programmes and training programmes for citizens on the benefits of and opportunities for using renewable energy. Information campaigns are addressed to citizens and provide information on practical issues relating to the development and use of renewable energy. Moreover, similar to Malta, Bulgaria is introducing smart metering devices as an incentive for the active and effective participation of consumers in the market.

**Enabling policies and regulatory measures, financing:** Bulgaria has drawn up a National Strategy on Adaptation to Climate Change and an Action Plan thereto, which was adopted by a Decision of the Council of Ministers in 2019. This document defines the strategic framework and priorities for climate change adaptation until 2030. The aim is to lower Bulgaria's vulnerability to climate change and enhance its capacity to adapt its environmental, social and economic systems to climate change impacts. Bulgaria's strategical action plan contains a detailed description of the financial resources, expected results and competent institutions for the implementation of policy measures implementation for each sector.

In addition, the measures primarily aim to strengthen policy response and ensure that climate change adaptation is included in the legal framework; build adaptation capacity and develop financial, social and political guidelines on risk management; and improve knowledge management, research, education and communication with stakeholders.

**Regional and International cooperation:** Regarding the opportunities for regional cooperation, Bulgaria will start exploring opportunities in the electricity market (e.g., natural gas market, improving natural gas storage capacity, liquified natural gas, and integration of energy from renewable sources) for bilateral cooperation, including via existing platforms such as the Central and South-eastern Europe Energy Connectivity initiative CESEC. In terms of international cooperation, the Bulgarian NECP did not highlight particular cooperations, however other countries in the southern region such as Portugal showed interest in the SET plan, Horizon Europe, and the Investment Plan for Europe (Juncker Plan). Moreover, Bulgaria also identified possibilities for R&D&I co-operation with Romania and Greece. These co-operations cover innovative technologies development, energy storage, digitalization of energy networks through the development of smart grids and smart metering, consumer protection and addressing energy poverty.

### **3.2.3 Summary on Cross-cutting issues related to Clean Energy Transition in Southern the Nordic countries' NECPs**

The main example country is Denmark, with comparison to Finland and Sweden.

#### Technological cross-cutting issues

For the **Energy System Integration** the geographic situation, Denmark has extraordinary conditions for import and export of energy, whether it is fossil or renewable fuels or electricity. In Denmark, smart grids are a particularly interesting area because of the challenge of integrating large amounts of intermittent wind power into the existing system, which to an even greater extent



is calling for ways by which to regulate electricity consumption relative to current production efficiently and intelligently. In Finland, the role of flexibility is also emphasised in the National Energy and Climate Strategy. The strategy aims to find ways to promote further customers' participation in the electricity markets and resource adequacy. Following the strategy, the Finnish Funding Agency for Innovation Tekes has invested in the energy and environmental sector programmes. SGEM (Smart Grid and Energy Markets) has produced significant competence that can be utilised in the development of intelligent electricity networks and smart control. The FLEXe programme (Flexible Energy Systems) initiated an examination of the requirements for a flexible energy system.

As for **Advanced materials**, Denmark is a member of Mission Innovation Clean Energy Materials. The latter represents a substantial effort in Danish R&D in discovering new materials for clean energy, e.g. batteries, PV, electrochemistry, fuel cells etc. The ultimate goal of this Innovation Challenge is to accelerate the exploration, discovery, and use of new, high-performance, low-cost clean energy materials by at least an order of magnitude. In addition, Finland and Sweden are also part of the global initiative working to reinvigorate and accelerate global clean energy innovation with the objective to make clean energy widely affordable.

In Denmark **Energy storage** envisions Power to X (PtX) as one of the building blocks to ensure sector coupling, using green electricity for hydrogen generation, enabling the use of renewable energy in transport and getting cross-sectoral synergy. Denmark has established a national center for Energy Storage and solar PV, aiming at providing alternatives to PtX technologies for using excess wind power electricity.

On the topic of **Energy efficiency** Denmark has established an online electricity price comparison tool, elpris.dk, operated by the Danish Utility Regulator that facilitates easier comparison between different suppliers and a trustworthy source of information on the quality and terms of different products offered in the market. Sweden has a strong focus on energy-efficiency and energy-saving measures, both technical and behavior-related areas.

About **Digitalization** Denmark introduced a data hub that enables all transactions related to the retail and wholesale market to be managed through one central system operated and owned by the TSO.

#### Non-Technological cross-cutting issues

In Denmark **Circular economy** strategy, transition towards circular production, sets ambitious policies for waste prevention and management. The circular economy strategy was followed by a



plastics action plan later that year, and a think tank on preventing food loss and waste. Finally, increased taxes are put on single-use products.

Regarding **R&I policy and funding** both Denmark, Sweden and Finland participate in the Nordic Energy Research (NER), a platform for cooperative energy research and analysis in the Nordic region under the auspices of the Nordic Council of Ministers. On **R&I funding schemes**, Sweden has launched two ten-year CET research programs in 2017. The National Energy Research and Innovation Programme, a ten-Year National Climate Research Programme to help achieve Sweden's aim to be a fossil-free welfare society, and the National Research Programme for Sustainable Society was launched to develop knowledge and new solutions in all sectors of society, to create a safe, secure, sustainable and inclusive society. Similarly, Denmark has launched a Fund to support Danish R&D in energy storage technologies (PtX, CCUS) and demonstrate production and consumption on near-market conditions. The fund will support research and innovation activities within CET at a level of 100 million Euro in 2020.

Concerning **social acceptance** Denmark has introduced smart metering to all consumers including those that self-generate electricity is supposed to add to the transparency of such activities and make the impact on the electricity system visible. Also in Denmark, the BedreBolig scheme, launched in autumn 2014, will make it easier and clearer for building owners how to renovate their homes by offering a one-stop-shop with comprehensive, expert advice throughout the energy renovation process. The initiative is accompanied by the building job scheme - a tax incentive scheme for energy efficiency in buildings. In Sweden, there is a focus on gender mainstreaming in climate policy and decision-making. As for Finland, there are no targeted policies in the area.

Regarding **International cooperation**, all three countries participate in EC projects and programs, including the SET plan, in Mission Innovation. Sweden also participates in other international forums such as the International Energy Agency (IEA). Finland participates in Clean Energy Ministerial (CEM) cooperation, in the Electric Vehicles and Smart Grids initiatives and the 21st Century Power Partnership initiative.

### **3.2.4 Cross-cutting issues in NECPs related to Clean Energy Transition in the Baltic countries**

The main example countries are Latvia and Lithuania.

#### Technological cross-cutting issues



On the topic of **Energy system integration** the countries of the Baltic Sea Region have special attention to the interconnections with the grid infrastructures of the Member States in order to prevent isolation but also foster market integration in the area of renewable energy. In Latvia the Baltic Synchronisation Project has been launched. This project aims to integrate the Baltic Region gas transmission systems into the single gas system of the EU and to align Lithuania's and Latvia's natural gas transmission system operators.

For **Advanced materials** Latvia's environmental, green and clean technology and new product solutions are being developed in the Competence Centre of Smart Material. On top of this initiative the Latvian Department of Technology has identified technology scouts in know research organizations within among other the sector of smart materials.

As for **Energy storage** Lithuania has focused on utilizing hydrogen in energy, industry and transport and to further develop carbon capture, use and storage technologies.

On **Energy efficiency**, Lithuania aims to reduce polluting and wasteful energy consumption by 2025 by introducing tax incentives for fossil fuels. Additionally, Lithuania has approved the National Energy Independence Strategy (NEIS) in 2012 and introduced structural reforms and strategic projects of the energy sector. The result is diversified energy supply routes and sources, reduced energy resources prices for consumers, and opened new development opportunities for the country.

On **Digitalization** Latvia's digital green and clean technology and new product solutions are developed in the Competence Centre of Information and Communication Technologies. In Lithuania, digitalization is seen as one of the most important factors for Lithuania's competitiveness improvement worldwide. The establishment of the national industry digitization platform "Pramone 4.0" is to be considered among the major industry digitization initiative implementation objectives.

#### Non-technological cross-cutting issues

**Circular economy** is not addressed in the NECPs.

Regarding **R&I policy and funding** Lithuania has launched the Interinstitutional Action Plan that defines measures for the reduction of GHG emissions and adaption to climate change in all the economic sectors.

On **R&I funding schemes** Lithuania is involved in the EU-funded Horizon 2020 project "STEP", which aims to alleviate energy poverty by encouraging changes in consumer behavior. In Latvia



R&I is being developed following the Smart Specialisation Strategy (RIS3) The RIS3 specialisation area "Smart energy" in Latvia has a clear applied research orientation focusing on handling pressing challenges of the industry, whilst research excellence and international visibility, recognition, cooperation and competitiveness compared with the Baltic States and EU-28 average indicators need a considerable boost.

As for **Social acceptance**, Lithuania has a focus on public awareness and involvement in the climate management policy. Lithuania attempts to increase consumer awareness and alter consumer behaviour when it comes to energy efficiency. (Energy suppliers are obliged to conclude agreements on consumer education and consulting.). Additionally, Lithuania sees a need to raise awareness of emerging threats among residents, farmers and entrepreneurs and to promote preventive protection against the damage caused by climate change.

## IV TEMPLATE

The "Template for identification and categorisation of cross-cutting issues in energy" aims at offering a coordinated input to decision-makers for addressing systemic and cross-sectorial solutions in the energy sector to support the Clean Energy Transition.

The template does not aim to serve as an exhaustive list of the technological and non-technological cross-cutting topics. Instead, it is seen as a preliminary exercise that can be elaborated further to eventually provide a universal framework that can be used for developing energy and climate transition plans and which will serve as a guidance for include the key action points essential for achieving net-zero goals in an environmentally, socially and economically sustainable way.

The template addresses non-technological and technological cross-cutting topics, and is built around the following aspects:

- Cross-cutting categories and subcategories, identified by SUPEERA project. These categories offer a higher level of granularity and a deeper level of detail. Allowing for a better assessment of the efficacy, efficiency, and overall needs in the specific topics. (column 1 and 2);
- Description's requirements provided by SUPEERA (column 3) that should ensure consistency of the information provided policymakers when describing both technological and non-technological cross-cutting topics;



- Categories and Descriptions used in the IPs and in the NECPs. In the table we only refer to the cross-cutting issues that are identified in one or two of the mentioned documents and we include the explanation used across the IPs and in the NECPs (Column 4, 5, 6).

For the Non-technological cross-cutting topics SUPEERA suggests the use of the following categories and subcategories are:

***Oriented at Environmentally Sustainability:*** switch from critical materials to less critical ones, switching to production practices with less environmental impacts, circularity-related initiatives, limiting CO2 footprint of tech development, international context of resource use (carbon spill overs, e.g.), etc.

***Oriented at Socio-Economic Sustainability:*** citizens' empowerment, co-designing innovations, encouraging prosuming, energy-justice-related initiatives, energy affordability and poverty, ownership structures, tariffs and taxes, technological acceptance and innovation adoption, jobs, training/re-training, innovations ecosystems, circular business models, use of digital technologies across the economy and society, etc.

The range of topics included in the non-technological cross-cutting issues was aimed to cover a wide range of priorities that can provide a holistic framework to help a more systemic and sustainable approach for technological planning. Environmental and socio-economic sustainability categories were chosen in line with the universal sustainability pillars. The specific categories within each of the topics were mainly informed by the Cross-Cutting Issues Input Paper for the CETP SRIA and the EERA CET White Paper.

For the Technological cross-cutting topics SUPEERA suggests the use of the following:

***Related to improvement and development of specific technology:*** design improvement, efficiency increase in buildings, in industry, electrification, etc.).

***Related to integration with other technologies:*** energy system integration, electrification, grid and energy system infrastructures, etc.

***Connection to the cross-cutting technological solutions:*** digitalization, integrated modelling and scenario-building, exploring the role of specific tech solutions for climate-neutral pathways, etc.



**Standardisation:** development, data collection, gap analysis, facilitation of standardisation frameworks, access to standards, engaging developing countries.

The inputs received by the Joint Programmes Coordinators have been included in the template.

Table 4: Non-technological cross cutting topics

SUPEERA Categories	SUPEERA Sub-categories	SUPEERA Description's requirements	Cross-cutting topic appearing in the IPs and in the NECPs	Targeted descriptions across the IPs used	Targeted descriptions and requirement in the NECPs
Environmental dimension	Circular economy	Include references to LCA, reuse-reduce-recycle activities, waste reduction, circular business models.	Circular economy	Broad remit, including LCA.	Circular economy is included as requirement on the biofuel development and deployment, on assessment of the feedstock availability and resource competition. In NECPs, it is used also e.g. in relation to reduce waste, conserve natural resources, ecodesign, and better mobilisation of all stakeholders.
Environmental dimension	Impact on ecosystems of technologies' deployment	Include references to impacts on specific ecosystems (i.e. climate impact, biodiversity impact, water use, spatial planning and use, deforestation),	No direct reference to this in the IPs and NECPs	No direct reference to this.	No direct reference to this. In NECPs, references only to e.g. innovation, forestry ecosystems, protection of

		environmental indicators for assessing level of sustainability of different technologies.			ecosystems, resilience of ecosystems.
Socio-Economic Sustainability	International Cooperation	Include references to the specific types and scales of collaborations: transnational, European, bilateral, gov-to-gov collaboration/ exchange.	International cooperation in the IPs  No direct reference to this in the NECPs	Broad remit, incl. knowledge transfer between academia and companies, capacity building, best practices exchange across countries.	No direct reference to this. In the NECPs it is mentioned e.g. as requirement to succeed in implementation and scaling-up innovations and participating to international programmes (e.g. MI)
Socio-Economic Sustainability	Education & Training	Include activities aimed at strengthening the capacity to deal with the Clean Energy Transition and related support actions.	Education & training	Incl. best practices exchange, dissemination of knowledge and experiences	Vague references to these. Specific measures to provide training on renewable energy and energy efficiency. Mentioned in the NECPs e.g. on stakeholder consultation and involvement, boosting education policy.

Socio-Economic Sustainability	Employment, job creation	Include type of jobs and qualifications related to development of a particular technological solution/strategy, activities and funding related to building training/re-training capacity, mentioning 'job spill-overs' into other sectors and regions beyond the EU, if relevant; aspects of justice and inclusiveness related to employment.	No direct reference to this in the IPs  Vague references in the NECPs	No direct reference to this.	Vague reference to these; mentioned in impact assessment of planned policies and measures.  In the NECPs, e.g. the energy measures must result in employment, opportunities for the employment, creation of jobs.
Socio-Economic Sustainability	Policy & regulation	For Regulation: Refer to suggestions for regulation improvements, ambiguous regulation at national and international scales, regulatory framework. For Policy: Refer to national and international policies in relevant areas, related strategies.	Policy & regulation  For the NECPs references only to EC Regulations and Regulatory framework	Incl. market design, support to stable, long-term R&I policy framework, pan-European procurement models	Overview of current policy situation, policy context of the national plan, policy measures. In the NECPs, e.g. environmental regulation, regulations of offshore grids and infrastructure, harmonisation of regulation; benefits of a more advantageous regulatory framework.

Socio-Economic Sustainability	R&I funding programmes & measures	Include reference to the existing policies and measures, the planned ones and the budget allocated.	R&I funding programmes & measures	Incl. access to finance/ad hoc financial schemes (& related risk management), shared certification and shared data models, support to industry & to large-scale deployment initiatives.	National funding targets for R&I. In the NECPs: funding programmed, funding options
Socio-Economic Sustainability	Social awareness, technological acceptance	Include communication to general public about impacts of particular technologies on behaviour change. Include “training” activities regarding citizenship participation. The new generations are aware of digital capabilities, but they have to understand their use and what is underneath.	Social awareness, acceptance, engagement	KPIs to measure consumer cost and benefits, development of novel economic schemes and social acceptance models; analysis of socio-economic motivations for investing in technologies/solutions	No direct reference. Social context of the plan, social impacts. In the NECPs, e.g. ‘Participation and acceptance are vital for the spatial integration and exploitation of energy projects’, social acceptance of technologies.

<p>Socio-Economic Sustainability</p>	<p>Measures to promote energy citizenship</p>	<p>Include reference to prosumers' support solutions, stakeholder engagement in technological solutions designs</p>	<p>Energy citizenship  No direct references in the NECPs</p>	<p>Incl. Living Labs, energy technologies &amp; solutions for decarbonized European districts and cities; social, environmental and legal aspects re to infrastructure development</p>	<p>No direct reference.</p>
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Table 5: Technological cross-cutting topics

SUPEERA Categories	SUPEERA Sub-categories	SUPEERA Description's requirements	Cross-cutting topic appearing in the IPs and in the NECPs	Targeted descriptions used across the IPs	Targeted descriptions and requirement in the NECPs
Related to improvement of specific technologies	Increase of energy efficiency in buildings	Include references to the different opportunities and measures for reducing energy use in buildings without sacrificing comfort levels; mechanisms for financing energy efficiency measures in buildings; summary of legislative and policy tools that have been successful in promoting energy efficiency in buildings.	In the IPs Energy efficiency  In the NECPs only mentioned to Energy efficiency (no specific references to buildings and industry)	In buildings: cost reduction and increase in efficiency of micro-combined heat and power/combined cooling heat and power plants	Requirement as Dimension energy efficiency; as contributions to the Union's energy efficiency targets.  No specific requirements in the NECP template for EE in buildings.
Related to improvement of specific technology	Increase of energy efficiency in industry  Electrification	Include separate parts that relate to (i) the energy efficiency and energy intensity-related activities and to (ii) the industrial processes	In the IPs Energy efficiency  In the NECPs only mentioned to Energy	In industry: energy efficiency of cross-sector industrial components	Requirement as Dimension energy efficiency; as contributions to the Union's energy efficiency targets.

		electrification activities.	efficiency (no specific references to buildings and industry)		
Related to integration with other technologies	Energy System Integration Bioenergy	Include references to integration of renewable fuels/bioenergy in different energy systems - e.g. power-to-gas, power-to-liquid, use of biomass-based energy generation and renewable hydrogen in heating, cooling and electricity networks; synergies with renewable hydrogen and CO <sub>2</sub> streams	In the IPs Energy System Integration  No direct reference in the NECPs	Integration of renewable fuels/bioenergy in different energy systems - e.g. power-to-gas, power-to-liquid, use of biomass-based energy generation and renewable hydrogen in heating, cooling and electricity networks; synergies with renewable hydrogen and CO <sub>2</sub> streams	No direct reference. References to Energy market integration mentioned in the requirements. Example from an NECP: possible coop on 'joint approach to hydrogen within the energy systems of Penta countries.
Related to integration with other technologies	Energy System Integration  Buildings and Electrification	Include references to production, consumption and storage of renewable energies in buildings in integration with	In the IPs Energy System Integration	Synergies with building and transport/e-mobility: development of photovoltaic technologies in combination with	No direct reference. References to Energy market integration mentioned in the requirements.

		electromobility infrastructures; synergies with building and transport/e-mobility.	No direct reference in the NECPs	efficient building materials (Building-Integrated PV); production, consumption and storage of renewable energies in buildings in integration with electromobility infrastructures	In the NECPs mentioned e.g. as national programme “The new energy system in the built-up environment in balance”.  Electrification mentioned in the Policies and measures to achieve low emission mobility (including electrification of transport)
Related to integration with other technologies	Energy System Integration  Grid and energy infrastructures	Introduce a more structured way of addressing the grid infrastructure projects. Suggested structure can be in line with the EERA JP Smart Grids Joint Program (i) Technologies and tools for the	In the IPs Energy System Integration  No direct reference in the NECPs	Improving system integration, optimal design, intelligent and flexible operation; integrated energy system design providing an efficient and flexible energy infrastructure. Hybrid and flexible systems able to	No direct reference. On Market integration Renewables, (smart) grids are mentioned to increase flexibility of the energy system.

		management of future power systems; (ii) Storage integration; (iii) Distribution network flexible operation; (iv) Flexible transmission network; (Consumer and Prosumer engagement through Digitalization and ICT)		integrate different sources of energy (grid dispatchability)	
Related to improvement of a specific technology	Design Improvement	High temperature and advanced materials as enablers to improved and develop further/new energy technologies.	In the IPs High temperature & advanced materials  No direct reference in the NECPs	Development of affordable high-temperature, corrosion-resistant materials or new alloys resistant to extreme conditions for renewable fuels/sustainable transport	No direct reference. In few of the NECPs, advanced materials are mentioned, e.g. building thematic networks on advanced materials to develop skills and knowledge for R&D&I.
Related to improvement of a specific technology	Design improvement	The description from the IPs can be used as a requirement.	High temperature & advanced materials	Development of materials processing techniques and components for fast industrialization	No direct reference. In the NECP: an identified priority area on advanced

			No direct reference in the NECPs	compatible with current mass production lines in batteries	materials for batteries; develop expertise along the battery value-creation chain from material manufacture and manufacturing processes.
Related to improvement of a specific technology	Design improvement	The description from the IPs can be used as a requirement.	High temperature & advanced materials  No direct reference in the NECPs	Development of effective materials to reducing issues connected with scaling and corrosion, both for low- and high-temperature geothermal applications	No direct reference.
Related to improvement of a specific technology	Design improvement	The description from the IPs can be used as a requirement.	High temperature & advanced materials  No direct reference in the NECPs	Research on innovative materials and their degradation/failure mechanisms leading to the development of new and improved materials for offshore wind	No direct reference.

Related to improvement of a specific technology	Design improvement	The description from the IPs can be used as a requirement.	High temperature & advanced materials  No direct reference in the NECPs	For buildings: cost-efficient, intelligent, flexible heat pumps (also thermally-driven) and heat pumps for high temperatures	No direct reference.
Related to improvement of a specific technology	Development of new technologies/ Energy System Integration – Thermal storage <sup>14</sup>	Include references to energy system flexibility, storage materials and components, and specifying if it is short-, mid-, or long-term storage.	Energy storage	Development of compact thermal energy storage materials, components and systems	No direct reference in the NECP requirements
				Storage and heat exchange of solar energy	Example from a country NECP: 'Large seasonal heat storage projects are being considered an option for the future of solar thermal energy.'
Related to improvement of		Include references to large-scale	No reference	No reference in the IPs	No reference in the NECPs

<sup>14</sup> In line with the categorization from CETP SRIA Input Paper for Energy Storage, [https://www.eera-set.eu/component/attachments/?task=download&id=520:CETP\\_Input\\_Paper\\_Storage\\_and\\_Fuels\\_final](https://www.eera-set.eu/component/attachments/?task=download&id=520:CETP_Input_Paper_Storage_and_Fuels_final)

a specific technology	Development of new technologies/ Energy System Integration – Electrochemical and thermochemical storage, including fuels <sup>14</sup>	production, compatibility with existing fuel infrastructure, market entry strategy, and connections to CCUS activities. Specify if it is short-, mid-, or long-term storage.		Renewable energy storage	Example in the NECP: Renewable energy storage based on biofuels for aviation and shipping.
Related to improvement of a specific technology	Development of new technologies/ Energy System Integration – Cross-sectoral storage solutions, incl. hybrid or integrated energy storage, PtX <sup>14</sup>	Include references to energy system flexibility, storage materials and components, integration with other RES, energy storage capacity (regional or national needs).  Specify if it is short-, mid-, or long-term storage.	Energy storage	New design for high temperature thermal energy storage.	Energy storage is mentioned in the Dimension energy security as means of increasing the flexibility of the national energy system. In the NECPs, e.g. Aquifer thermal energy storage (ATES) technology development.
				Hybridisation of battery systems for stationary energy storage, integration with other renewable energy systems	In the NECPs: demand for mobile and stationary electricity storage and production of the energy storage

					reservoirs; research on battery concepts used in stationary storage systems.
				Development of local storage solutions for energy districts	Example in the NECP: Renewable energy storage capacity can be needed in some isolated areas.
Connection to the cross- cutting technological solutions	Exploring the role of specific tech solutions for climate-neutral pathways	Include references for the integrated energy system, and models and methodologies to support the Clean Energy Transition.	Energy storage	Development of a European CO2 Storage Atlas identifying and characterising all recognised prospective storage sites on a consistent basis - to facilitate site comparison, ranking, and integrated regional and national storage planning and transport development	CO2 storage is mentioned in few NECPs.
Connection to the cross-	Digitalisation - Cross cutting solutions	Include references to HPC, HTC, edge	Digitalisation	Internet of Things, smart cities &	No direct reference.

<p>cutting technological solutions</p>		<p>computing, fog computing, Internet of Things, smart cities, connection with e-mobility, mobility and transportation systems, environmental monitoring systems (pollution, air quality), improvement of the life of the citizens and their participation by mobile apps. Digital methodologies of interest: numerical simulations, data-driven workflows, artificial intelligence, forecast and hindcast capacities, etc.</p>	<p>No direct reference in the NECPs.</p>	<p>connection with e-mobility.</p>	<p>In the NECPs, digitalisation is e.g. seen to play an important role for households to have an active role in the energy transition, and in modernising the network.</p>
<p>Related to improvement of specific technological <i>and</i> Connection to the cross-cutting</p>	<p>Digitalisation - cybersecurity</p>	<p>Include references to cybersecurity &amp; resilience against cyber-attacks (including identification and real-time counteracting)</p>	<p>Digitalisation  No direct reference in the NECPs.</p>	<p>Cybersecurity &amp; resilience against cyber-attacks (including identification and real-time counteracting)</p>	<p>No direct reference. In the NECPs, cybersecurity is mentioned in e.g. digital energy systems</p>

technological solutions					
Connection to the cross-cutting technological solutions	Use of digital technologies across the economy and society	Include references to socio-economic indicators tracking change, development and performance, separate supply- and demand-side digitalization solutions; include aspects of personal data protection and cyber-security, digital certification and market operations (blockchain), Artificial Intelligence (AI) for the support to the decision-making process	Digitalisation	Incl. creation/use of reference architecture and standards, common terminology for new energy services, in particular for data sharing/ICT in future R&I projects, e.g. energy services for smart homes and cities.	In an NECP: 'A more comprehensive Internet of Things will encourage optimum data sharing'.
Standardisation	Standardisation in digitalisation	Include references to (meta) data management / (meta) data unification issues (definition, FAIR principles, curation, data spaces interoperability,	Digitalisation	Data management/data unification issues (information platform, creation of standards and common data models at EU level)	In an NECP: e.g. data management is needed to support energy and climate policy.

		information platform, creation of standards and common data models at EU level, data sharing, data security, data protection)			
	Standardisation in energy technologies	<p>Include references to development, data collection, gap analysis, facilitation of standardisation frameworks, access to standards, engaging developing countries.</p> <p>Include specific standardisation criteria that can be related to environmental of socio-economic sustainability.</p>	Standardisation	Incl. standards and guidelines for technology evaluation and analysis; collaboration on the development of certification and safety standards	In NECPs: efforts related to the standardisation of protocols and charging infrastructure'; development of technical standards for Smart Meters

## V CONCLUSION

The work on the cross-cutting issues for the Clean Energy Transition conducted by SUPEERA is part of the currently undergoing research initiatives and projects at EERA oriented at better addressing the cross-cutting aspects of the energy transition. The main idea of these initiatives is to help to avoiding silo-based approach in the EU when designing technological solutions and funding schemes to support the Clean Energy Transition towards carbon neutrality.

The results and recommendations of the SUPEERA project presented in this paper can be explored in connection to the other publications of EERA, particularly, a White Paper on the Clean Energy Transition systems-thinking approach for the Clean Energy Transition<sup>15</sup>.

The results of the SUPEERA work on the cross-cutting issues can be broad further for developing the list of cross-cutting issues further and could be used as input for the future IPs design under the SET Plan. Further work on improving the presented template can include the inputs of the EERA White Paper on the Clean Energy Transition, where the key cross-cutting themes essential for successful energy transition are addressed. These themes include digitalization, sector coupling & system integration, circularity & efficiency, policy regulation & markets, energy citizenship & lifestyle.

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<sup>15</sup> EERA White Paper on the Clean Energy Transition will be available online in September 2021.

**ANNEX I - D1.6 “Interim report & recommendations on cross-cutting and interdisciplinary activities relevant to the SET Plan”**

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## Deliverable 1.6

Interim report & recommendations on cross-cutting and interdisciplinary activities relevant to the SET Plan

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## EXECUTIVE SUMMARY

The purpose of this document is to provide an initial mapping of existing cross-cutting and interdisciplinary topics – both technological and non-technological - and related activities in the SET Plan Implementation Plans (IPs).

The outcome will serve as initial input to a discussion with the EERA Joint Programme Coordinators (JPCs) and other stakeholders on how to enhance added-value links across the IPs, support possible synergies and mutual learning.

The mapping (D1.6) is the first step of Task 1.3 Cross-cutting and interdisciplinary activities. Recommendations, which includes three main steps:

- 1) Initial mapping of existing cross-cutting topics and related activities covered by the IPs and identification of synergies.
- 2) Preliminary discussion with the JPCs on the identified topics and activities and on new potential ones. The mapping has been used as a basis for dialogue. The discussion took place on 3 June 2021 during the JPCs coordinator meeting, the outcomes of the discussion and the inputs received in the subsequent conversations are indicated in Chapter 5 Conclusions and Recommendations.
- 3) Follow-up discussion on identified topics and related activities, proposed prioritisation and recommendations on enabling factors to support their implementation. The discussion will be undertaken at a workshop/webinar involving EERA JPCs (and other Joint Programme members, when relevant), stakeholders from the SET Plan Implementation Working Groups (IWGs) and additional players (e.g. ETIPs, KIC InnoEnergy and other industry-driven platforms, consumer groups, citizens' organisations), when relevant. The mentioned prioritisation will be based on criteria proposed by the SUPEERA consortium partners and discussed with the EERA Joint Programmes ahead of the workshop. Criteria might include relevance across the SET Plan Implementation Plans, need of collaboration, investments and urgency to translate priorities into actionable R&I activities.

This document represents an interim report (SUPEERA Deliverable D1.6), and addresses steps 1 and 2. The final report due on Dec 2022 will cover step 3.

The task is carried out in coordination with Task 2.2. "Systemic and cross-sectorial issues pertaining to the Clean Energy Transition objectives", Task 2.3. "Dialogue for transnational collaboration with industry in support of the NECPs", particularly on facilitating a cross-sectorial dialogue for systemic solutions, and Task 3.2 on policy recommendations.

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## LIST OF ABBREVIATIONS AND ACRONYMS

AC(s)	AC(s) – Associated Country(ies)
CCS	CCS – Carbon Capture and Storage
CCU	Carbon Capture and Utilization
CSP	Concentrated Solar Power
EC	European Commission
EE	Energy Efficiency
EERA	European Energy Research Alliance
ESI	Energy System Integration
ETIP	European Technology and Innovation Platform
EU	European Union
IP	(SET Plan) Implementation Plan
IWG	Implementation Working Group
JP	(EERA) Joint Programme
JPCS	Joint Programme Coordinators
LTS	Long Term Strategy
MS	Member States
NECP	National Energy and Climate Plan
PED	Positive Energy Districts
PV	Photovoltaics
RE	Renewable Energy
RED II	Renewable Energy Directive
RES	Renewable Energy Sources
R&D	Research and Development
R&I	Research and Development and Innovation
SET Plan	Strategic Energy Technology Plan
SETIS	Strategic Energy Technology Information Plan
SMS	Smart Metering Systems
SUPEERA	Support to the coordination of national research and innovation programmes in areas of activities of the European Energy Research Alliance

## I INTRODUCTION

The document provides an initial mapping of existing cross-cutting and interdisciplinary topics – both technological and non-technological - and related activities described in the EU's Strategic Energy Technology Plan (SET Plan) Implementation Plans (IPs).

In 2008 the European Commission launched the SET Plan, as an instrument to boost R&I in the field of low carbon technologies. Building on the SET Plan 10 priorities, 14 Implementation Plans (IPs) were written in order to cover all the Energy Union R&I priority areas, and Implementation Working Groups put in charge of executing the R&I activities listed under the IPs. The SET Plan is supported by the open-access SET Plan Information System (SETIS – Joint Research Centre, European Commission) that provides up-to-date information on its activities covering all R&I priorities of the Energy Union.

The SET Plan aims at giving all stakeholders a clear overview of the current energy research challenges and priorities for the European Union and at displaying a set of targets, consistent with the objective of the Clean Energy Transition. By establishing a long-term framework for collaboration, the SET Plan facilitates the coordination across borders, structures European and national research programmes, and triggers investments on common priorities in low-carbon technologies. Several supporting initiatives added that the SET Plan enables the inclusion of those parties who do not usually participate directly in the policy-making process of the European Union. One of the perceived added values of the SET Plan as a collaborative tool is its role in the acceleration of technology deployment by closing the gap between R&I and the market.

The IPs have been developed and are carried out by 14 Implementation Working Groups (IWGs) comprising national governments, companies and research institutions. Amongst the pillars of the SET Plan, the IWGs are most certainly key: gathering the most relevant stakeholders involved in the development of their respective fields, they embody the necessary dialogue between Member States/Associated Countries and the European Union. Their work intends to enable the outlining of common assets, targets, and research agendas amongst MS/AC as well as the monitoring of current research and industrial activities in order to allow synergies to develop and to deliver on key objectives of the Energy Union.

The IWGs have the task to advance the respective implementation plans, reaching collectively the agreed technological targets. In its yearly report, SETIS also assesses the relevance of the Implementation Plans and their targets and activities according to current technological and political priorities, collects potential needs of revision of these targets and activities, displays a



non-exhaustive list of ongoing R&I project and their funding sources, and analyses ongoing collaborations or potential synergies between IPs.

In that respect, the SETIS report for 2020 analyses that between 2019 and 2020, "all IWGs were advancing with the implementation plans"<sup>1</sup>. Indeed, amongst the 143 activities identified across all IPs, an increasing number of them have projects ongoing, reaching 74% in 2020 (vs. 46% in 2019). The corresponding 1203 projects reported by the IWGs to SETIS have mobilised €13.2 billion since 2017, funded by national, regional, transnational, and/or EU funds.

The document, Deliverable 1.6, is an interim report and will serve as initial input to a discussion with the EERA Joint Programme Coordinators (JPCs) and other stakeholders on enhancing added-value links across the IPs and supporting possible synergies and mutual learning.

## II METHODOLOGY

The mapping stems from the cross-cutting and interdisciplinary topics and activities identified in the IPs (Table 1 below) published by SETIS<sup>1,2</sup>.

Mapping includes both technological and non-technological cross-cutting topics as needs and requirements (technological and non) that are common to multiple sectors and activities. When present in the IPs, the analysis has also included related activities/projects and budget. A number of topics have been identified as enablers, i.e. relevant topics but without a dedicated budget.

Topics that were included are present in at least two IPs.

Implementation Plan (IP) <sup>3</sup>	Abbreviation
IP Bioenergy & Renewable Fuels for Sustainable Transport	IP Bio
IP Initiative for Global Leadership in Photovoltaics	IP PV
IP Initiative for Global Leadership in Concentrated Solar Power	IP CSP
IP Batteries - Become competitive in the global battery sector to drive e-mobility and stationary storage forward	IP Batteries
IP Deep Geothermal	IP Geothermal

<sup>1</sup> [https://setis.ec.europa.eu/implementing-actions/set-plan-documents\\_en#ecl-inpage-50](https://setis.ec.europa.eu/implementing-actions/set-plan-documents_en#ecl-inpage-50)

<sup>2</sup> [https://setis.ec.europa.eu/implementing-actions/set-plan-documents\\_en](https://setis.ec.europa.eu/implementing-actions/set-plan-documents_en)

<sup>3</sup> Nuclear Safety IP is not included in the analysis since SUPEERA Grant Agreement was signed before the respective Implementation Plan has been endorsed

IP Positive Energy Districts - Europe to become a global role model in integrated, innovative solutions for the planning, deployment, and replication of Positive Energy Districts	IP PED
IP Increase the resilience and security of the energy system	IP Energy System
IP Ocean - Initiative for Global Leadership in Ocean Energy	IP Ocean
IP EE for Buildings - Energy Efficiency Solutions for Buildings	IP EE for Buildings
IP CCS & CCU	IP CCS & CCU
IP Wind - Global Leadership in Offshore Wind	IP Wind
IP Energy Consumers - Smart solutions for energy consumers	IP Energy Consumers
IP Make EU industry less energy intensive and more competitive	IP Industry

Table 1: List of Implementation Plans (IPs) and related abbreviation.

The identification of the topics was conducted by SUPEERA project based on the knowledge and experience of the partners and taking into account the work done by other EU funded Coordination and Support Actions, in particular the project SMARTSPEND<sup>4</sup>, to avoid duplications and, whenever possible, complement and build synergies. Complementarity with SMARTSPEND relates mainly to cross-cutting non-technological topics, identified in SMARTSPEND via a project partners brainstorming.

Furthermore, the template named "Common principles guiding temporary Working Groups to prepare Implementation Plans" <sup>2</sup> was considered for the assessment. The document, provided to the Temporary Implementation Working groups, includes a set of common principles and guidelines for the preparation and the presentation of the Implementation Plans. It also contains definitions of the technological and non-technological R&I Activities to be cover by the IPs for the achievement of the targets adopted in their Declarations of Intent. Regarding the non-technological aspects, the template requested information on 1) the activities that address non-technological barriers/enablers; and 2) a description of concrete non-technological barriers/enablers and how they will be overcome. The template does not include further clarifications on the topics that should be considered as non-technological aspects.

It is relevant to mention that most of the IPs do and use the word "cross-cutting", and that the expression is not used in the in the document "Common principles guiding temporary Working Groups to prepare Implementation Plans".

<sup>4</sup> <http://smartspend.eu/>

The analysis conducted by SUPPERA is structured in two main parts, related to technological and non-technological topics, and includes the following aspects:

- Identified cross-cutting technological and non-technological topics
- In how many and in which IPs they are present
- Specifics of the topics, i.e. description of related needs, R&I activities (undertaken or foreseen) and, when available, allocated budget
- Potential synergies between the Ips

### III CROSS-CUTTING TOPICS - TECHNOLOGICAL

Table 2 below outlines the technological cross-cutting topics identified in the IPs. The number of IPs that mention a given topic is indicated in the bottom row in Table 2, and the number of topics in each IP is indicated in the rightmost column in Table 2.

IP	Energy Efficiency	Energy System Integration	High Temperature & Advanced Materials	Energy Storage	Digitalisation	
IP Bio		x	x	x		3
IP PV		x			x	2
IP CSP			x	x		2
IP Batteries		x	x	x		3
IP Geothermal			x			1
IP PED	x	x	x	x	x	5
IP Energy System	x	x	x	x	x	5
IP Ocean						0
IP EE for Buildings	x	x		x	x	4
IP CCS & CCU				x		1
IP Wind			x		x	2
IP Energy Consumers					x	1
IP Industry	x	x		x	x	4
	4	7	7	8	7	

Table 2: technological cross-cutting topics & related IPs. The number of IPs that mention a given topic is indicated in the bottom row, and the number of topics in each IP is indicated in the rightmost column.

Table 3 below helps to qualify the topics, outlining some specifics on the needs and fields of application.

Technological cross-cutting topics SET Plan IPs	
Energy efficiency	In buildings: cost reduction and increase in efficiency of micro-combined heat and power/combined cooling heat and power plants
	In industry: energy efficiency of cross-sector industrial components

Energy System Integration	Integration of renewable fuels/bioenergy in different energy systems - e.g. power-to-gas, power-to-liquid, use of biomass-based energy generation and renewable hydrogen in heating, cooling, and electricity networks; synergies with renewable hydrogen and CO2 streams
	Synergies with building and transport/e-mobility: development of photovoltaic technologies in combination with efficient building materials (Building-Integrated PV); production, consumption and storage of renewable energies in buildings in integration with electromobility infrastructures
	Improving system integration, optimal design, intelligent and flexible operation; integrated energy system design providing an efficient and flexible energy infrastructure
	Hybrid and flexible systems able to integrate different sources of energy (grid despatchability)
High temperature & advanced materials	Development of affordable high-temperature, corrosion-resistant materials or new alloys resistant to extreme conditions for renewable fuels/sustainable transport
	Development of materials processing techniques and components for fast industrialization compatible with current mass production lines in batteries
	Development of effective materials to reducing issues connected with scaling and corrosion, both for low- and high-temperature geothermal applications
	Research on innovative materials and their degradation/failure mechanisms leading to the development of new and improved materials for offshore wind
	For buildings: cost-efficient, intelligent, flexible heat pumps (also thermally-driven) and heat pumps for high temperatures
	Energy storage
Development of compact thermal energy storage materials, components and systems	
Storage and heat exchange of solar energy	
Hybridisation of battery systems for stationary energy storage, integration with other renewable energy systems	
Renewable energy storage	
Development of local storage solutions for energy districts	

	Development of a European CO2 Storage Atlas identifying and characterising all recognised prospective storage sites on a consistent basis - to facilitate site comparison, ranking, and integrated regional and national storage planning and transport development
Digitalisation	Systemic and socio-economic impact of digitalisation in the energy system
	Internet of Things, smart cities & connection with e-mobility
	Cybersecurity & resilience against cyber-attacks (including identification and real-time counteracting)
	Data management/data unification issues (information platform, creation of standards and common data models at EU level)
	Topic linked to non-technological cross-cutting topics such as policy & regulation, standardisation, data management, socio-economic policies & measures

Table 3: Technological cross-cutting topics – specifics.

The above table also highlights synergies within cross-cutting topics, both technological and non-technological: Energy System Integration has ties to other technological topics like Energy Storage and Digitalisation (and vice versa, obviously), and Digitalisation has also ties to the non-technological topics Policy & Regulation, Standardisation, and Socio-economic policies & measures.

Table 2 show that except for Energy Efficiency, the other four topics are well represented as topics across the IPs, and therefore synergies across the IPs should be possible to identify. Some comments on the topics:

- **Energy Efficiency:** This topic appears in IP PED, IP EE for Buildings and IP Industry, which is in line with the areas covered by the mentioned IPs and there is a potential for synergies across these IPs.
- **Energy System Integration:** This topic is identified in IP Bio, IP PV, IP Batteries, IP Energy System, and IP EE for Buildings and Industry. There are clear synergies across the IPs for this topic that should be exploited and perhaps IP Energy System because of the area covered could be the obvious lead on this topic. It is worth noting that IP Wind does not have any activities in this direction. Same lack is noted in Ocean, CSP and Geothermal, which by their nature should have dedicated IP activities for this topic.
- **High Temperature & Advanced Materials:** This topic has a quite narrow definition and could perhaps benefit from a taxonomy expansion to allow for example that advanced

materials research in PV and CCS & CCU get included. The synergies across the IPs for this topic could be easily exploited.

- **Energy Storage:** This is the most active topic, reflecting that energy storage is a key technology for enabling the renewable energies.
- **Digitalisation:** In this topic, there would be clear synergies between the IPs within the sub-topics like smart cities, connection with e-mobility, etc. No one of the IPs refer to Artificial Intelligence, despite the EC is identifying AI as a key digital topic<sup>5</sup>.

Table 3 is complemented by Table 4, below, which provides an overview of the technological cross-cutting topics, the related activities and, when specified in the IPs, of the associated budget/resources.

IP	Cross-cutting topics - technological	Related activities	Allocated budget / resources
IP Bio	Energy Systems Integration	Increased integration of renewable fuels/bioenergy in different energy systems (exemplified by power-to-gas and power-to-liquid pathways + use of biomass-based energy generation and renewable hydrogen in heating, cooling and electricity networks). Included under activity 7 - production of renewable hydrogen from water electrolysis and renewable electricity. R&I activities from TRL2 to TRL9. Projects include: by 2020 showcase with projects the ability of renewable hydrogen to interact with the grid to further enable RES penetration - Timeline: 2020-2030	Total budget for the whole activity: 102 M (TRL 2-6), 60 M (TRL7-8), 250 M (TRL 9) – Amounts correspond to renewable hydrogen production and for electrolyzers to the cost of the renewable part in the electricity mix only
	High temperature & advanced materials	Affordable high-temperature, corrosion-resistant materials or new alloys resistant to extreme conditions. Synergies to renewable hydrogen and CO2 streams.	200 M€ (for the whole activity)
	Energy storage	Renewable energy storage. Under R&I activity 5 - Demonstrate other renewable	MS (25%) / EU (25%) / Industry

<sup>5</sup> [https://ec.europa.eu/info/strategy/priorities-2019-2024/europe-fit-digital-age\\_en](https://ec.europa.eu/info/strategy/priorities-2019-2024/europe-fit-digital-age_en)

		liquid and gaseous fuels (excluding hydrogen) through thermochemical / chemical / biochemical / electrochemical transformation of energy neutral carriers with renewable energy - TRL6-7 to TRL8 - 10 demo concepts (4 in 2022 + 6 in 2030)	(50%). Implementation instruments: MS grants and other funding, equity, commercial loans, Risk Finance, InnoFund, EFSI, ESIF, H2020 IAs, European Partnership Initiatives
	Energy Systems Integration	Development of Photovoltaic technologies in combination with efficient building materials (Building-Integrated PV), synergy with the building sector	Required: 7-10 M€
IP PV	Digitalisation	Interconnections with e-mobility, internet of things (in buildings and cities): smart city approach. R&I Activity n. 1	Required: 7-10 M€ Required: 30 M€
	High temperature & advanced materials	New designs for high temperature thermal energy storage. R&I Activity n. 1	
IP CSP	High temperature & advanced materials, Energy storage	New designs for high temperature thermal energy storage. R&I Activity n. 1 Hybridisation of battery systems for stationary energy storage, integration with other renewable energy systems. R&I activity n. 3.1	Required: 30 M€ Required: 25 M€
	High temperature & advanced materials	Foster development of materials processing techniques and components for fast industrialization compatible with present mass production lines. R&I activity n. 2.1	Required 50 M€

	Cross-cutting topics - technological	Related activities	Allocated budget/resources
IP Geothermal	Energy Systems Integration	Integration of geothermal heat and power in the energy system and grid flexibility. R&I activity n. 7	11.5 M€
IP PED	Energy efficiency	From Positive Energy Blocks to Districts – activities: development of a TOOLBOX for Positive Energy Blocks upgradable to Districts.	12 M€ (activity n. 9)
	High temperature & advanced materials	Optimal use of advanced materials. No specific activity mentioned (but covered under the definition of a PED)	
	Energy Systems Integration	RHC-ETIP - Industry support - activities: integrated energy system design providing an efficient and flexible energy infrastructure.	€7 M€ (activity n. 11)
	Digitalisation	ECTP – ESA – Digital Modelling of Cities - activities: Stock taking of state of the art space technology; Capacity building at EU level for Digital modelling of cities for energy management including built and natural environments; Development of a portal accessible to cities for physical and thermal mapping. Related to Energy Efficiency	27 M€ (activity n. 10)
	Energy storage	Local energy storage.	No specific activity mentioned (but covered under the definition of a PED)
IP Energy System	Energy Efficiency,	Flagship Initiative 1 "Develop an Optimised European Power Grid" and Flagship Initiative 2 "Develop Integrated Local and Regional Energy Systems" -	350 M€/year (Flagship Initiative 1)

	Energy Systems Integration, Energy Storage, High temperature & advanced materials	This SET plan has two flagships and one set of cross-cutting activities with no budget sub-divisions. The two flagships have links to all cross-cutting technological topics, which is a consequence of its very broad scope.	250 M€/year (Flagship Initiative 2)
	Digitalisation	Cybersecurity of critical energy infrastructure - activities: developing and demonstrating methodologies/tools. Timeline 2018-2022. Expected impact includes large-scale demonstrator for "What if Scenarios" preventing against cyber-attacks	100 M€/year for RD&I on cross-cutting activities
		Process chain for interoperability of ICT systems - activities: share results; national projects; ERA-NET; international cooperation/H2020 projects. Activities include: a joint transnational structure for a European organisation 'IES Europe'; align national, transnational and international activities and funding schemes on interoperability. Timeline 2018-2022.	100 M€/year for RD&I on cross-cutting activities
		Systemic and socio-economic impact of digitalisation in the energy system - instruments: transnational calls (through e.g. ERA-NET Smart Grids Plus), H2020 (incl. COST), bilateral gov-to-gov collaboration/exchange. Activities include: Joint light house project for an HPCC dedicated to the energy domain. Impact: Enable fully functioning next-generation energy system across the value chain. Timeline 2018-2020.	100 M€/year for RD&I on cross-cutting activities

IP EE for Buildings -	Digitalisation	Digital planning and operational optimization; combination of hard- and software to be implemented and running together with or replacing existing building automation systems. Activities 5.1-3 & 5.1-4, mentioned as "specific target" for "New materials and technologies for energy efficient solutions for buildings"	Required: 250 M€ (5.1-3); 150 M€ (5.1-4)
	Energy efficiency	Multi-source District Heating integrating renewable and recovered heat sources, higher temperature District Cooling and optimization of building heating system, to minimize the temperature levels in district heating networks. Activity n. 5.2-2, mentioned as "specific target" for "Cross cutting heating and cooling technologies for buildings"	Required: 145 M€
	Energy efficiency	Cost reduction and increase in efficiency of micro combined heat and power/combined cooling heat and power plants. Activity n. 5.2-3, mentioned as "specific target" for "Cross cutting heating and cooling technologies for buildings"	Required: 30 M€
	Energy storage	Compact thermal energy storage materials, components and systems. Activity n. 5.2-4, mentioned as "specific target" for "Cross cutting heating and cooling technologies for buildings"	Required: 200 M€
	Energy Systems Integration	Synergy with mobility: production, consumption and storage of renewable energies on/in buildings to be considered in integration with electromobility infrastructures.	Mentioned as enabler (no specific activity funded)
IP CCS & CCU	Energy storage	A European CO <sub>2</sub> Storage Atlas identifying and characterising prospective storage sites - the Atlas would facilitate	10 M€ for further appraisal in selected regions

		site comparison, ranking, and help integrating regional and national storage planning. R&I activity 4 and 5	and completion of the Atlas; additional funding for future updates and operational activities
IP Wind	Digitalisation	Digitalization and data analytics - development of new sensors, data processing, machine learning and data analytics methods. R&I activity n. 1	25 M€
	High temperature & advanced materials	New and innovative materials and their degradation and failure mechanisms leading to the development of new and improved materials. R&I activity n. 4	20 M€
IP Energy Consumers	Digitalisation	Interoperability of smart energy solutions; User-friendly interfaces; Energy related sensors and controllers	Enabler (no future budget allocated)
IP Industry	Energy efficiency	Energy efficiency of cross-sector industrial components. Activity n. 5.3	1-2 M€/project
	Energy Systems Integration	Improving system integration, optimal design, intelligent and flexible operation. Suggestion to include under projects in Activity n. 5.2 ("Improving system integration, optimal design, intelligent and flexible operation")	20 M€/project (Activity n. 5.2)
	Digitalisation	New reliable hard and soft sensors; Simulation and modelling capabilities; Increase resilience against cyber-attacks, including identification and real-time counteracting	20 M€/project (Activity n. 5.2)
	Energy storage	Development of micro-grids, including storage and monitoring (under Activity n. 5.2)	20 M€/project (Activity n. 5.2)

Table 4: technological cross-cutting topics – related activities & allocated budget/resources.

## IV CROSS-CUTTING TOPICS NON-TECHNOLOGICAL

Non-technological cross-cutting topics cover a wide range of disciplines that either study the social phenomena that shape interactions humans have with the energy system (e.g. norms, values, perceptions, institutions, practices, etc.), or study fundamental issues in the context of energy such as equity, fairness, duty, faith, ethics, attribution, etc..

Table 5 below outlines the non-technological cross-cutting topics identified in the IPs. The number of IPs that mention a given topic is indicated in the bottom row in Table 5, and the number of topics in each IP is indicated in the rightmost column in Table 5.

IP	Circular economy	Education & training	Policy & regulation	R&I funding programmes & measures	Social awareness, acceptance, engagement	Standardisation	Socio-economic policies and measures	International cooperation	
IP Bio	x		x					x	3
IP PV	x								1
IP CSP			x	x					2
IP Batteries	x	x	x	x					4
IP Geothermal		x		x	x				3
IP PED	x	x		x	x	x		x	6
IP Energy System			x	x					2
IP Ocean			x			x			2
IP EE for Buildings		x			x				2
IP CCS & CCU	x			x			x		3
IP Wind		x					x		2
IP Energy Consumers	x				x	x			3
IP Industry	x				x				2
	7	5	5	6	5	3	2	2	

Table 5: Non-technological cross-cutting topics & related IPs. The number of IPs that mention a given topic is indicated in the bottom row, and the number of topics in each IP is indicated in the rightmost column.

From Table 5 it is evident that there are widespread mentions of Circular Economy, Education & Training, Policy & Regulation, R&I Funding Programmes & Measures and Social Awareness, Acceptance, Engagement. In turn, the ones that are not widely mentioned are Standardisation, Socio-economic Policies and Measures, and International Cooperation. In the same way it is evident that some IPs are not good at including the cross-cutting non-technological topics, effectively only mentioning 1-2 topics. Other IPs are better at including more of the cross-cutting non-technological topics.

Several comments on potential synergies within the topics emerged:

- Circular Economy:** Under this broad remit, IPs PV and Batteries should find synergies in LCA and recycling of materials, while IPs Bio and CCS & CCU are also interlinked (and should have some synergies with IPs Industry and PED as well).

- **Education & Training:** This is a very "soft" topic mainly seen as an enabler without any funding tied to it. IP Wind has funding set aside for Wind Energy Hubs aiming at harmonisation of curricula and training techniques.
- **Policy & Regulation:** Under this topic, there are different needs across the IPs that mention it, but a common theme is a regulatory framework for renewable energy concerning stable, long-term R&I policy, procurement, and competitiveness.
- **R&I Funding Programmes & Measures:** The activities for this topic are quite isolated across the IPs, but some common ground could be found in so-called Regulatory Innovation Zones, implying creation of a European public-private partnership and new transnational research projects. Additionally, financial schemes to reduce financial risks are identified in several Implementation Plans, such as the creation of an EU Insurance and Guarantee Fund, which is indicated in the IP on Ocean Energy.
- **Social Awareness, Acceptance, Engagement:** Given the increasing importance of these aspects in the transition process, it would be beneficial that several IPs find synergies on this topic, e.g. IPs PED, EE for Buildings and Energy Consumers.
- **Standardisation:** The activities for this topic are quite isolated across the IPs, and only IP Ocean has dedicated funding.
- **Socio-economic Policies & Measures:** This topic is only mentioned by IPs CCS & CCU and Wind, and primarily deals with tackling the "not in my back yard" issue. Obvious synergies should be present.
- **International Cooperation:** IP Bio has a long-standing international collaboration with IEA, while IP PED seeks to start a Chinese knowledge transfer.

Table 6 below qualifies the topics, outlining some specifics on the needs and fields of application.

Non-technological cross cutting topics SET Plan IPs	
Circular economy	Broad remit, including LCA and sustainable waste
Education & training	Incl. best practices exchange, dissemination of knowledge and experiences (including modelling of cities)
Policy & regulation	Incl. market design, support to stable, long-term R&I policy framework, pan-European procurement models
	Topic linked to Standardisation, Digitalisation, R&I funding
R&I funding programmes & measures	Incl. access to finance/ad hoc financial schemes (& related risk management), shared certification and shared data models
	Incl. support to industry & to large scale deployment initiatives
	Topic linked to Policy & regulation

Social awareness, acceptance, engagement	Incl. Living Labs, energy technologies & solutions for decarbonized European districts and cities (incl. development of novel economic schemes and social acceptance models)
	Incl. architecture & urban planning
	Incl. development of KPIs to measure consumer benefits
	Topic linked to Education & training, Policy & regulation, R&I funding, Socio-economic policies and measures
Standardisation	Incl. standards and guidelines for technology evaluation and analysis; collaboration on the development of certification and safety standards
	Incl. creation/use of reference architecture and standards, common terminology for new energy services, in particular for data sharing/ICT in future R&I projects, e.g. energy services for smart homes and cities
	Topic linked to regulation, data management, Digitalisation
Socio-economic policies and measures	Incl. analysis of socio-economic motivations for investing in technologies/solutions
	Incl. social, environmental and legal aspects re to infrastructure development
	Topic linked to Social awareness/engagement, Policy & regulation, Education & training
International cooperation	Broad remit, incl. knowledge transfer between academia and companies, capacity building, best practices exchange across countries

Table 6: Non-technological cross-cutting topics – specifics.

The overview above highlights also synergies within cross-cutting topics, both technological and non-technological, as mentioned in the table. The analysis focuses on structural challenges, e.g. access to finance, standardization, regulation, Socio-economic policies and measure, social, environmental and legal aspects related to infrastructure development, and not so much on individual empowerment and the active role of the citizen in the energy transition.

Table 6 is complemented by Table 7, below, providing an overview of the activities and, when specified in the IPs, of associated budget/resources. In most cases, topics and related activities are identified as *enablers*, i.e. relevant topics but without a dedicated budget in the IP.

IP	Cross-cutting topics - non technological	Related activities	Allocated budget / resources
IP Bio	Circular economy	Support of sustainable feedstock mobilisation. Development and use of unexploited sustainable waste, biomass and land resources to supply advanced technologies, with particular emphasis on circular economy	Enabler - no specific budget allocated
	Policy & regulation	Support to the creation of a long-term, stable (i.e. with known targets) policy framework	Enabler - no specific budget allocated
	Policy & regulation	Support emerging technologies at low TRL to increase efficiency; in parallel, continued R&I efforts in high TRL technologies to comply with reduced cost projections, GHG emissions goals and deployment	Enabler - no specific budget allocated
	International cooperation	International cooperation (e.g. Mission Innovation, IEA as well as European schemes within ERA-NET) is also considered crucial from a cooperation and development point of view but the working group agreed that it cannot alone facilitate to reach the targets	Enabler - no specific budget allocated
IP PV	Circular economy	New Technologies & Materials - R&I activities including LCA for whole fabrication route, environmental impact Technologies for silicon solar cells and modules with higher quality - focus on sustainability and recyclability as a commercial performance indicator	15-50 M€ (activity n. 3)
IP CSP	R&I funding programmes & measures	More comprehensive and coordinated approach in terms of financing sources	Enabler - no specific budget allocated
	Policy & regulation	Regulatory Framework initiative: encourage the use of cooperation	Enabler - no specific budget allocated

		mechanisms in the Renewable Energy Directive	
IP Batteries	Circular economy	Develop circular economy and de-bottleneck availability of critical raw materials	Enabler - no specific budget allocated
	R&I funding programmes & measures	Access to finance for upscaling production and large scale advanced battery production and deployment	Enabler - no specific budget allocated
	Policy & regulation	Establish an enabling regulatory framework for competitiveness in the batteries field	Enabler - no specific budget allocated
	Education & training	Improve education and knowledge throughout the entire value chain	Enabler - no specific budget allocated
IP Geothermal	R&I funding programmes & measures	Risk management (for investments) + development of ad-hoc financial schemes	Enabler - no specific budget allocated
	Social awareness, acceptance, engagement	Awareness and social acceptance	Enabler - no specific budget allocated
	Education & training	Knowledge transfer & training (including peer-to-peer learning and research infrastructures), partic. between education/training institutes and companies	Enabler - no specific budget allocated
		Dissemination of best practices	Enabler - no specific budget allocated
IP PED	Circular economy	Sustainable waste; No activity covering it directly (but mentioned in the definition of a PED)	
	Education & training	EUA-EPUE - Capacity Building - activities: build effective PED bottom-up community-level actions; bridge technological and social innovation aspects; capacity building and	5 M€ (Activity n. 7)

		engagement with civil society. Connected to Social awareness, acceptance, engagement	
	R&I funding programmes & measures	PED Labs and Innovation Actions - activities: Planning and execution of calls towards PED Labs and Innovation Actions for PEDs; facilitation of transnational collaboration regarding alignment of national programmes and R&I funding calls towards PEDs; application for ERA-NET or EJP Cofund and subsequent implementation of call activities with focus on digital planning	160 M€ (Activity n. 2 - PED Labs) 475 M€ (Activity n. 2 - IA)
	International cooperation	Activities: assessment of additional international cooperation actions in the topic of PED; preparation of R&I funding and implementation strategy with China as a pilot for international collaboration, followed by workshops, joint R&I calls with China.	35 M€ (Activity n. 8)
IP Energy System	International cooperation	Different types/levels of collaboration frameworks: share results; national and bilateral gov-to-gov collaboration/exchange; transnational - EU (H2020, incl. ERA-NET, COST), international (e.g. Mission Innovation). Timeline 2018-2022. Expected activities incl.: large-scale demonstrator for "What if Scenarios" preventing against cyber-attacks; joint transnational structure for a European organisation 'IES Europe'; Align national, transnational and international activities and funding schemes on interoperability	100 M€/year for RD&I activities on crosscutting activities
	R&I funding programmes & measures	Market design for trading of heterogeneous flexibility products - Timeline 2018-2022. Instruments:	Budget: 10M EUR.

		national, transnational and European calls for RD&I projects. Further collaboration: forum for discussion with relevant stakeholders: network operators, market operators, retailers and aggregators, generators, equipment manufacturers, ICT solution providers, regulatory bodies, R&D institutes, end-user associations, organisations promoting standards	
	R&I funding programmes & measures	Regulatory innovation zones - Timeline 2018-2022. Activities: seminars on future solutions; initiate a European initiative such as "Innovation Deal" for energy transition; evaluate ongoing projects and initiatives. Expected impact incl.: development / modification of existing policy instruments; creation of a European public-private partnership and new transnational research projects	Enabler - no specific budget allocated
IP Ocean	Standardisation	Co-ordinate the development of standards and guidelines for wave technology evaluation and analysis.	Required: 6.5 M€ (activity 1.6)
	R&I funding programmes & measures	Progress the creation of an EU Insurance and Guarantee Fund to underwrite various project risks	Required: 50-70 M€ of private/public funding, which is on top of the resources above (activity 2.1)
	R&I funding programmes & measures	Investigate the potential for creation of an Investment Support Fund for ocean energy farms	Required: 200-300 M€ of private/public funding, which is on top of the

			resources above (activity 2.2)
	Policy & regulation	Support the development of a collaborative procurement model	Required: 24 M€ (activity 2.3)
	Standardisation	Collaboration on the development of certification and safety standards	Required: 8 M€ (activity 2.4)
IP EE for Buildings - (Action 5.1)	Social awareness, acceptance, engagement	Living labs - energy technologies and solutions for decarbonized European quarters and cities. Activity 5.1-4, mentioned as "specific target" for "New materials and technologies for energy efficient solutions for buildings"	Required: 150 M€
		Living labs. Activity 5.2-1, mentioned as "specific target" for "Cross cutting heating and cooling technologies for buildings"	Required: 230 M€
		Living labs. Activity 5.2-2, mentioned as "specific target" for "Cross cutting heating and cooling technologies for buildings"	Required: 145 M€
		Living labs. Activity 5.2-3, mentioned as "specific target" for "Cross cutting heating and cooling technologies for buildings"	Required: 30 M€
		Living labs. Activity 5.2-4, mentioned as "specific target" for "Cross cutting heating and cooling technologies for buildings"	Required: 200 M€
		Architecture; synergies between functionality and aesthetics as criteria in designing and construction processes	Enabler - no specific budget allocated
		Urban planning (also as contribution to optimizing the energy management of buildings)	Enabler - no specific budget allocated
		Education & training	Education and training: from conception to deconstruction, with a particular focus

		on operating life (users, building manager, technicians...)	
IP CCS & CCU	R&I funding programmes & measures	Pilots to ensure fast and cost effective R&D activities within CO2 capture; R&I for next generation CO2 capture, and CCU (CO2 valorisation). Related to R&I Activity 2, 6 and 7.	Costs to be determined
	Circular economy	Life Cycle Assessments (LCA) of the sustainability impact of CCU-derived products, including of the net CO2 reduction	Costs to be determined
	Socio-economic policies and measures	Socio-economic motivation for investing in CCS and CCU. Collaboration across European Institutions, national and regional governments and industry for the development and implementation of strategies, roadmaps and action plans to enable further development and deployment of CCS and CCU in Europe.	Costs to be determined
IP Wind	Socio-economic policies and measures	Feasibility study on offshore research infrastructure development: social, environmental, coexistence and multi-use, legal aspects. Related to R&I 3	Required: EUR 5 million
	Education & training	Wind Energy Hubs - Harmonisation of curricula and training techniques in close cooperation between Vocational Education and Training centres and industry	Required: EUR 5 million
IP Energy Consumers	Circular economy		Enabler - no specific budget allocated
	Standardisation	Standards for smart appliances	Enabler - no specific budget allocated

	Standardisation	Development and use of reference architecture and standards, common terminology for new energy services, in particular for data sharing/ICT in future R&I projects. Related to activities 1-5 (no budget allocated)	Enabler - no specific budget allocated
	Social awareness, acceptance, engagement	Development of KPIs to measure consumer benefits. No budget defined. Related to activities 6-7	Enabler - no specific budget allocated
	Social awareness, acceptance, engagement	Innovative organisational and services models, improve decision-making strategy	Enabler - no specific budget allocated
	Social awareness, acceptance, engagement	Consumer engagement and acceptance. No budget defined. Related to Activity 7	Enabler - no specific budget allocated
IP Industry	Circular economy	Circular economy in the context of improving system integration: Activity 5.3 - 'Improving exchange of technological, economic, behavioural and social knowledge; training, capacity building and dissemination, to enhance sustainable energy management'	1-2 M€/project
	Social awareness, acceptance, engagement	Humans in the loop. Suggestion to be included within projects in Activity 5.2 (Improving system integration, optimal design, intelligent and flexible operation); Horizon2020 projects (ended/on-going)	20 M€/project (recommendation)

Table 7: Non-technological cross-cutting topics – related activities & allocated budget/resources

## V CONCLUSIONS AND RECOMMENDATIONS

The document represents an interim report and provides an initial mapping of existing cross-cutting and interdisciplinary topics – both technological and non-technological - and related

activities described in the EU's Strategic Energy Technology Plan (SET Plan) Implementation Plans (IPs).

The document starts by outlining the technological cross-cutting topics identified in the IPs and by presenting the number of IPs that mention a given topic and synergies across cross-cutting topics, both technological and non-technological; e.g. that Energy System Integration has ties to other technological topics like Energy Storage and Digitalisation.

The second section describes the non-technological cross-cutting topics identified in the IPs, namely: Circular Economy, Education & Training, Policy & Regulation, R&I Funding Programmes assures, Social Awareness-Acceptance-Engagement, Standardisation, Socio-economic Policies & Measures, and International Cooperation.

The conclusions and recommendations are based on the following aspects:

- Template provided to the IWGs for drafting the IPs
- Identified technological cross-cutting issues
- Identified non-technological cross-cutting issues
- Feedback received by the Joint Programmes Coordinators

#### Template: conclusions and recommendations

Despite all the IWGs have been provided with the same set of principles and requirements for drafting the IPs, the information collected and the activities addressed by the IWGs appeared to be quite different. This makes it difficult for both IWGs groups and relevant stakeholders to identify synergies across the respective IPs.

SUPEERA partners recommend therefore that the template should be clearer and more detailed in order to collect uniformised and comparable data between different IPs.

In specific, there should be a clear definition of what can be entailed with the expression cross-cutting issues (both technological and non-technological) in order to have a common understanding of which activities could be relevant and the level of details that should be collected. These aspects should not be underestimated taking into consideration the role played by the IPs in accelerating the energy transition.

SUPEERA is working at the development of a "Template for identification and categorisation of cross-cutting issues in energy" as part of deliverable 2.2. The template will offer a coordinated input to decision-makers for addressing systemic and cross-sectorial solutions in the energy

sector to support the Clean Energy Transition. It will set a framework for defining and classifying identified cross-cutting issues.

### Technological cross-cutting issues: conclusions and recommendations

By analysing collected data for the technological cross-cutting topics the main conclusions are as follows:

1. **Energy Efficiency.** Energy efficiency aspects are not strongly included in the IPs, even if the Union's energy efficiency targets are essential towards the low-carbon economy. Energy efficiency is seen important in relation to buildings and industry, even if it should be taken into account in all IPs.
2. **Energy System Integration.** Energy system integration as a horizontal topic to all IPs is present in the majority of the IPs (7), and synergies between different technologies are identified. In order nonetheless to make EU energy system sufficiently flexible to accommodate renewable energy sources, energy system integration aspects should be covered by all the IPs and the cooperation across the IP should be their integral part.
3. **High Temperature & Advanced Materials.** Development of materials for energy applications play a minor role in the IPs, even if they are mentioned in 7 out of the 13 analysed IPs. The applications are different from IP to IP, but the cooperation on materials development could produce technological benefits for several IPs.
4. According to the feedback received by EERA JP coordinators, advanced materials are at the core of the technological innovations needed to reach a sustainable and climate-neutral economy and society. Developing materials resistant to high temperature and chemical/mechanical effects of interaction with fluids (refrigerants or fuels) is common to several energy technologies in which increasing the temperature implies increasing the efficiency of the process (i.e., nuclear, concentrated solar, bioenergy, geothermal energy, hydrogen production and combustion, etc.). The comprehensive coverage of energy materials will embrace all materials issues relating to future energy needs. In this context, EERA will host a series of workshops on "Energy Materials for Innovation (EM4I)" in order to bring materials science to the forefront of Europe's energy research landscape.
5. **Energy Storage.** Energy storage is mentioned in 8 out of the 13 analysed IPs. It is a strong and relevant area with several technologies; material, component and system development needs are well mentioned. Energy storage represents a key technology for enabling renewable energies and synergies between different IPs should be exploited.
6. **Digitalisation:** The current IPs almost do not mention new digital technologies, such as AI, blockchain and internet of things. Those are key technologies driving the next wave of the digital transformation and could enhance existing processes, create entirely new

business models, and develop innovative products and services for a new generation of consumers. Therefore, the revised IPs should consider them.

It is interesting noticing that collected data for the technological cross-cutting topics at first glance seem very specific to an individual sector, but when analysing them in a more consistent way, relevant synergies with other fields are emerging.

### *Non-technological cross-cutting issues: conclusions and recommendations*

As far as collected data for the non-technological cross-cutting topics regards, the main conclusions are:

1. **Circular Economy.** Despite many IPs are referring to Circular Economy, it is only the IP PV that mentions that funding has been set aside for this activity. Other IPs should consider doing the same, in particular considering the current challenges for IP Batteries and IP Wind, where critical next steps are exactly related to performing thorough LCA analyses, end-of-life usage and decommission, and sustainable production and use of raw materials. A similar recommendation can be made for IP CCS & CCU, where the circular carbon economy is also going to be a central aspect when developing the technologies further.
2. **Education & Training.** Despite many IPs are mentioning Education and Training it is not always clear which type of activities are implemented, moreover in most of the cases there is no funding tied to this activity. It could be relevant to, e.g., map education and skills needed in evolving energy fields, and to address the education gaps.
3. **Policy & Regulation.** Most of the IPs mention the presence of regulatory bottlenecks at both EU and National level. The IP CSP highlights the need for a “transparent and stable regulatory environment guaranteeing investor's confidence” as a necessary condition to achieve the identified target.
4. **R&I Funding Programmes and measures.** The allocation of R&I Funding and a budget is a necessary precondition for addressing many of the activities indicated in the IPs. Information such as the implementation instruments (funding programmes) to be mobilised and their associated indicative financing contribution to support R&I activities should be mentioned in the Implementation Plans by their corresponding Implementation Working Groups. This is a complex exercise since there are a variety of funding opportunities available at European, national and regional levels. Therefore, this information is scattered through different funding agencies and databases, resulting in partial and non-uniformised information across the different Implementation Plans. As stated in the Implementation Plan on CSP, a much more comprehensive and coordinated approach in terms of financing sources is needed in order to ensure co-financing by SET

Plan countries and the EC and a better coordination with structural funds. A common database including information about the most relevant programmes at European, national and regional level would be of great interest and added value for the whole SET Plan community.

Additionally, one instrument mentioned in several IPs for the alignment of public and private financing is the creation of public-private partnerships.

Eventually, risk financing is also identified as a common barrier in several Implementation Plans. Development of ad-hoc financial schemes could be promoted in order to improve access to loans for R&D projects with high uncertainty/risk.

5. **Social Awareness-Acceptance-Engagement.** In order to achieve the EU goals towards a climate neutral future for Europe in terms of speed, effectiveness and equality, specific actions to engage with citizens in novel ways and improve societal relevance and impact are needed. Therefore, all revisions to SET Plan Implementation Plans should have dedicated sections related to Social Sciences and Humanities (SSH), including tangible recommendations. The Offshore Wind Implementation Plan could be utilised as an example since it includes a section on the contributions of SSH research and innovation to offshore wind. In addition, they should move beyond social awareness/ acceptance/ engagement and consider all relevant aspects of SSH, such as early participation of stakeholders in meaningful ways; learning from innovative bottom-up approaches, and the recognition of the important roles of professionals in the energy system (not just 'end-users')<sup>6</sup>.
6. **Standardisation.** By documenting and sharing information on state-of-the-art technology and by providing a framework for technology-related policies, standardisation represents an important tool for policy-makers in defining and supporting national legislation and regulation for renewable energy. Only one IP, IP Oceans, addresses standardisation in a consistent way. The other do not mention standardisation. It is difficult to understand the reasons behind it. A clear requirement to the IW groups to address this point would be relevant.
7. **International cooperation.** International cooperation is seen as having a key role in contributing to the achievement of the targets indicated in the IPs. On the other side, the expression “international cooperation” covers many types of cooperation. It can be more effective for the achievement of the actions described in the IP if references to the specific types and scales of collaborations are included: e.g. transnational, European, bilateral, gov-to-gov collaboration/exchange.

Feedback received by the Joint Programmes Coordinators

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<sup>6</sup> <https://energy-shifts.eu/>



It is also relevant to mention that the comments of the JPCs are specific for the different areas and may be applicable only for certain technologies. However, it is essential that the dialogue between different energy technologies described in the IPs and the presence of cross-cutting issues is maintained in order to find the best solutions and benefits that could be applied to several IPs.

## VI NEXT STEPS

Based on the feedback received from the JPCs and the conclusions from the desktop analysis the following steps are now taken into consideration for drafting the Deliverable 1.7 “Final report & recommendations on cross-cutting and interdisciplinary activities relevant to the SET Plan”:

- Follow-up discussion on the identified topics and related activities, proposed prioritisation and recommendations on enabling factors to support their implementation. The discussion will be undertaken at a workshop/webinar involving EERA JPCs (and other Joint Programme members, when relevant), stakeholders from the SET Plan Implementation Working Groups (IWGs) and additional players (e.g. ETIPs, KIC InnoEnergy and other industry-driven platforms, consumer groups, citizens' organisations), when relevant. The mentioned prioritisation will be based on criteria proposed by the SUPEERA consortium partners and discussed with the EERA Joint Programmes ahead of the workshop. Criteria might include relevance across the SET Plan Implementation Plans, need of collaboration, investments and urgency to translate priorities into actionable R&I activities.
- Analysis of the new versions of the IPs. The analysis conducted is based on the IPs published by SETIS<sup>7</sup> and endorsed in the period 2017-2019. It appears that the IPs are currently being updated. Unfortunately, SUPEERA has not been able to get hold of the draft versions. The development of the cross-cutting issues in the new versions can be analysed by SUPEERA. In the analysis more focus will be given to: the relevance of the identified topics in the MS and the presence of dedicated funding mechanism, and on identifying research and technology needs to support the identified topics and activities and to facilitate the scale-up to commercial size.
- Follow up on the series of workshops on "Energy Materials for Innovation (EM4I)" organised by the EERA Joint Programme on Advanced Materials and Processes for Energy Applications (JP AMPEA), together with the EERA Joint Programme on Nuclear Materials (JP NM) and the transversal Joint Programme Digitalisation for Energy (tJP DfE). The workshops will cover the integral stages of materials research, from discovery to scale-up productions, device development, industrial integration and sustainability, as well as cross-cutting technologies supporting these actions.

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<sup>7</sup> [https://setis.ec.europa.eu/implementing-actions/set-plan-documents\\_en#ecl-inpage-50](https://setis.ec.europa.eu/implementing-actions/set-plan-documents_en#ecl-inpage-50)

<sup>8</sup> [https://setis.ec.europa.eu/implementing-actions/set-plan-documents\\_en](https://setis.ec.europa.eu/implementing-actions/set-plan-documents_en)

## 1. ANNEX I

SupEERA - Task 1.3 Cross-cutting and interdisciplinary activities

Sub-task 1) Initial mapping of existing activities under the Implementation Plans & identification of synergies

Total 13 IPs (Nuclear excluded)

IP	Cross-cutting topics - technological	Related activities	Allocated budget/resources	countries	relevant JP(s)	other potentially interested JPs (and related IPs) - initial input
IP Bioenergy & Renewable Fuels for Sustainable Transport	Energy Systems Integration	Increased integration of renewable fuels/bioenergy in different energy systems (exemplified by power-to-gas and power-to-liquid pathways + use of biomass-based energy generation and renewable hydrogen in heating, cooling and electricity networks). Included under activity 7 - production of renewable hydrogen from water electrolysis and renewable electricity. R&I activities from TRL2 to TRL9	Total budget for the whole activity: 102 M (TRL 2-6), 60 M (TRL7-8), 250 M (TRL 9) – Amounts correspond to renewable hydrogen production and for electrolyzers to the cost of the renewable part in the electricity mix only		JP Bio, JP FCH	JP ES, JP ESI, JP AMPEA, JP Smart Grids
	Energy Systems Integration	Projects include: by 2020 showcase with projects the ability of renewable hydrogen to interact with the grid to further enable RES penetration - Timeline: 2020-2030		N/A		
	High temperature & advanced materials	Affordable high-temperature, corrosion-resistant materials or new alloys resistant to extreme conditions. Synergies to renewable hydrogen and CO2 streams.	0,2bn EUR (for the whole activity)	N/A		JP AMPEA, JP FCH
	Energy storage	Renewable energy storage. Under R&I activity 5 - Demonstrate other renewable liquid and gaseous fuels (excluding hydrogen) through thermochemical/ chemical/ biochemical/electrochemical transformation of energy neutral carriers with renewable energy - TRL6-7 to TRL8 - 10 demo concepts (4 in 2022 + 6 in 2030)	MS (25%)/EU (25%)/Industry (50%). Implementation instruments: MS grants and other funding, equity, commercial loans, Risk Finance, InnoFund, EFSI, ESIF, H2020 IAs, European Partnership Initiatives	N/A		JP ES
IP PV - Initiative for Global	Energy Systems Integration	Development of Photovoltaic technologies in combination with efficient building materials (Building-Integrated PV), synergy with the building sector	Required: 7-10 M€	AT, BE, DK, FR, DE, IT, NL,	JP Smart Cities	JP Smart grids, JP ES

IP	Cross-cutting topics technological	Related activities	Allocated budget/resources	countries	relevant JP(s)	other potentially interested JPs (and related IPs) - initial input
Leadership in Photovoltaics	Digitalisation	Interconnections with e-mobility, internet of things (in buildings and cities): smart city approach. R&I Activity n. 1		NO, SP, SW, CH, (and Canada, Japan, Korea)		
IP CSP - Initiative for Global Leadership in Concentrated Solar Power	High temperature & advanced materials	New designs for high temperature thermal energy storage. R&I Activity n. 1	Required: 30M€	FR, PT, IT	JP Energy Storage	
IP Batteries - Become competitive in the global battery sector to drive e-mobility and stationary storage forward	Energy storage	Hybridisation of battery systems for stationary energy storage, integration with other renewable energy systems. R&I activity n. 3.1	Required 25 M€	DE, ES, FR, IT, TR	JP Wind, JP PV, JP CSP	
	High temperature & advanced materials	Foster development of materials processing techniques and components for fast industrialization compatible with present mass production lines. R&I activity n. 2.1	Required 50M€	DE, ES, FR, IT, NO, TR		
IP Deep Geothermal	Energy Systems Integration	Integration of geothermal heat and power in the energy system and grid flexibility. R&I activity. N. 7	€11.5m	CH, IS, IT, PT, TR, EU	Geothermal	ESI, Smart Grids
IP Positive Energy Districts (PED)	Energy efficiency	From Positive Energy Blocks to Districts - development of a TOOLBOX for Positive Energy Blocks upgradable to Districts.	12 M€ (Activity n. 9)		Smart cities	
	High temperature & advanced materials	Optimal use of advanced materials. No specific activity mentioned (but covered under the definition of a PED)				AMPEA
	Energy Systems Integration	Integrated energy system design providing an efficient and flexible energy infrastructure. Activity n. 11: RHC-ETIP - Industry support	€7m			ESI, Smart Grids
	Digitalisation	ECTP – ESA – Digital Modelling of Cities - activities: Stock taking of state-of-the-art space technology; Capacity building at EU level for Digital modelling of cities for energy management including built and natural environments; Development of a portal accessible to cities for physical and thermal mapping. Related to Energy Efficiency	27 M€ (activity n. 10)			

IP	Cross-cutting topics technological	- Related activities	Allocated budget/resources	countries	relevant JP(s)	other potentially interested JPs (and related IPs) - initial input
	Energy storage	Local energy storage. No specific activity mentioned (but covered under the definition of a PED)				Energy Storage
IP Increase the resilience and security of the energy system	Energy Efficiency Systems Integration Energy Storage High temperature & advanced materials	Flagship Initiative 1 "Develop an Optimised European Power Grid" and Flagship Initiative 2 "Develop Integrated Local and Regional Energy Systems" - This SET plan has two flagships and one set of cross-cutting activities with no budget sub-divisions. The two flagships have links to all cross-cutting technological topics, which is a consequence of its very broad scope.	350 M€/year (Flagship Initiative 1) 250 M€/year (Flagship Initiative 2)			
	Digitalisation	Cybersecurity of critical energy infrastructure - activities: share results; national projects; ERA-NET; international cooperation/H2020 projects. Timeline 2018-2022. Expected impact includes large-scale demonstrator for "What if Scenarios" preventing against cyber-attacks	100 M€/year for RD&I on cross-cutting activities	see under "related activities"		potentially all
	Digitalisation	Process chain for interoperability of ICT systems - activities: share results; national projects; ERA-NET; international cooperation/H2020 projects. Activities include: a joint transnational structure for a European organisation 'IES Europe'; align national, transnational and international activities and funding schemes on interoperability. Timeline 2018-2022.	100 M€/year for RD&I on cross-cutting activities	see under "related activities"		potentially all
	Digitalisation	Systemic and socio-economic impact of digitalisation in the energy system - activities: share results; national projects; ERA-NET; international cooperation/H2020 projects. Activities include: Seminars on visionary future solutions with ongoing projects and initiatives; assess ongoing projects and initiatives. Expected impact incl.: development or modification of existing policy instruments; working towards a European public-private partnerships and new transnational research projects.	100 M€/year for RD&I on cross-cutting activities	see under "related activities"		potentially all
		Instruments: transnational calls (through e.g. ERA-NET Smart Grids Plus), H2020 (incl. COST), bilateral gov-to-gov collaboration/exchange		see under "related activities"		potentially all

IP	Cross-cutting topics technological	- Related activities	Allocated budget/resources	countries	relevant JP(s)	other potentially interested JPs (and related IPs) - initial input
		Further collaboration: forum for discussion with all relevant stakeholders: Network operators, market operators, retailers and aggregators, generators, equipment manufacturers, ICT solution providers, regulatory bodies, R&D institutes, end-user associations, organisation promoting standards. Timeline 2018-2022.		see under "related activities"		potentially all
IP EE for Buildings - Energy Efficiency Solutions for Buildings	Digitalisation	Digital planning and operational optimization; combination of hard- and software to be implemented and running together with or replacing existing building automation systems. Activities 5.1-3 & 5.1-4, mentioned as "specific target" for "New materials and technologies for energy efficient solutions for buildings"	Required: 250 M€ (5.1-3); 150 M€ (5.1-4)	BE, AT, DE, IT, SE, FR	Smart cities, energy systems integration	
	Energy efficiency	Multi-source District Heating integrating renewable and recovered heat sources, higher temperature District Cooling and optimization of building heating system, to minimize the temperature levels in district heating networks. Activity n. 5.2-2, mentioned as "specific target" for "Cross cutting heating and cooling technologies for buildings"	Required: 145 M€	BE, AT, DE, IT, SE	Smart cities, Carbon capture and storage, Energy systems integration	
	Energy efficiency	Cost reduction and increase in efficiency of micro combined heat and power/combined cooling heat and power plants. Activity n. 5.2-3, mentioned as "specific target" for "Cross cutting heating and cooling technologies for buildings"	Required: 30 M€	AT, DE, IT, SE	Smart cities, Carbon capture and storage, Energy systems integration	
	Energy storage	Compact thermal energy storage materials, components and systems. Activity n. 5.2-4, mentioned as "specific target" for "Cross cutting heating and cooling technologies for buildings"	Required: 200 M€	AT, DE, IT, SE, BE, CH, ES, FR, NL, TI, TR	Energy storage	Smart cities, Carbon capture and storage, Energy systems integration

IP	Cross-cutting topics technological	Related activities	Allocated budget/resources	countries	relevant JP(s)	other potentially interested JPs (and related IPs) - initial input
	Energy Systems Integration	Synergy with mobility: production, consumption and storage of renewable energies on/in buildings to be considered in integration with electromobility infrastructures. Mentioned as enabler (no specific activity funded)				potentially all
IP CCS & CCU	Energy storage	A European CO2 Storage Atlas identifying and characterising prospective storage sites - the Atlas would facilitate site comparison, ranking, and help integrating regional and national storage planning. R&I activity 4 and 5	€10 M for further appraisal in selected regions and completion of the Atlas; additional funding for future updates and operational activities	NO, CZ, FR, GE, HU, NL, SP, SE, UK	JP Carbon Capture and Storage	Potentially all
IP Wind - Global Leadership in Offshore Wind	Digitalisation	Digitalization and data analytics - development of new sensors, data processing, machine learning and data analytics methods. R&I activity n. 1	25 M€	NA	JP Wind	Potential all
	High temperature & advanced materials	New and innovative materials and their degradation and failure mechanisms leading to the development of new and improved materials. R&I activity n. 4	20 M€	NA		
IP Energy Consumers - Smart solutions for energy consumers	Digitalisation	Interoperability of smart energy solutions. Enabler (no future budget allocated)		General commitment/interest: AT, DE, FI, IT, PT, SE, TR	JP e3s	JP ESI, JP Smart Grids
	Digitalisation	User-friendly interfaces				
	Digitalisation	Energy related sensors and controllers. Enabler				
IP Make EU industry less energy intensive and more competitive	Energy efficiency	Energy efficiency of cross-sector industrial components. Activity n. 5.3	1-2 M€/project	Activity 5.3: EUA-EPUE (European Platform of Universities in Energy Research and Education), AT, BE, CH, DE,		

IP	Cross-cutting topics technological	- Related activities	Allocated budget/resources	countries	relevant JP(s)	other potentially interested JPs (and related IPs) - initial input
				ES, IT, NL, NO, PL, SE		
	Energy Systems Integration	Improving system integration, optimal design, intelligent and flexible operation. Suggestion to include under projects in Activity n. 5.2 ("Improving system integration, optimal design, intelligent and flexible operation")	20 M€/project (Activity n. 5.2)	Activity 5.2: AT, BE, CH, DE, ES, FI, FR, IT, NL, PL, PT, SE, SK, TR		
	Digitalisation	New reliable hard and soft sensors (under Activity n. 5.2)	20 M€/project (Activity n. 5.2)			
	Digitalisation	Simulation and modelling capabilities (under Activity n. 5.2)	20 M€/project (Activity n. 5.2)			
	Digitalisation	Increase resilience against cyber-attacks, including identification and real-time counteracting (under Activity n. 5.2)	20 M€/project (Activity n. 5.2)			
	Energy storage	Development of micro-grids, including storage and monitoring (under Activity n. 5.2)	20 M€/project (Activity n. 5.2)			

## 2. ANNEX II

SupEERA - Task 1.3 Cross-cutting and interdisciplinary activities

Sub-task 1) Initial mapping of existing activities under the Implementation Plans & identification of synergies

Cross-cutting topics - non technological	Related activities	Allocated budget/resources	countries	relevant JP(s)	other potentially interested JPs (and related IPs) - initial input
Circular economy	Support of sustainable feedstock mobilisation. Development and use of unexploited sustainable waste, biomass and land resources to supply advanced technologies, with particular emphasis on circular economy	Enabler - no specific budget allocated	N/A		
Policy & regulation	Support to the creation of a long-term, stable (i.e. with known targets) policy framework	Enabler - no specific budget allocated	N/A		
Policy & regulation	Support emerging technologies at low TRL to increase efficiency; in parallel, continued R&I efforts in high TRL technologies to comply with reduced cost projections, GHG emissions goals and deployment	Enabler - no specific budget allocated	N/A		
International cooperation	International cooperation (e.g. Mission Innovation, IEA as well as European schemes within ERA-NET) is also considered crucial from a cooperation and development point of view but the working group agreed that it cannot alone facilitate to reach the targets	Enabler - no specific budget allocated	N/A		
Circular economy	New Technologies & Materials - R&I activities including LCA for whole fabrication route, environmental impact Technologies for silicon solar cells and modules with higher quality - focus on sustainability and recyclability as a commercial performance indicator	15-50 M€ (activity n. 3)	AT, BE, DK, FR, DE, IT, NL, NO, SP, SW, CH, (and Canada, Japan, Korea)	JP Smart Cities	JP Smart grids, JP ES
R&I funding programmes & measures	More comprehensive and coordinated approach in terms of financing sources	Enabler - no specific budget allocated			

Cross-cutting topics - non technological	Related activities	Allocated budget/resources	countries	relevant JP(s)	other potentially interested JPs (and related IPs) - initial input
Policy & regulation	Regulatory Framework initiative: encourage the use of cooperation mechanisms in the Renewable Energy Directive	Enabler - no specific budget allocated			
Circular economy	Develop circular economy and de-bottleneck availability of critical raw materials	Enabler - no specific budget allocated			
R&I funding programmes & measures	Access to finance for upscaling production and large scale advanced battery production and deployment	Enabler - no specific budget allocated			
Policy & regulation	Establish an enabling regulatory framework for competitiveness in the batteries field	Enabler - no specific budget allocated	DE, ES, FR, IT, SE		
Education & training	Improve education and knowledge throughout the entire value chain	Enabler - no specific budget allocated	DE, ES, FR, IT, SE		
R&I funding programmes & measures	Risk management (for investments) + development of ad-hoc financial schemes	Enabler - no specific budget allocated	CH, FR, IT, NL, PT, EU		
Social awareness, acceptance, engagement	Awareness and social acceptance	Enabler - no specific budget allocated	FR, IS, IT, PT, EU		
Education & training	Knowledge transfer & training (including peer-to-peer learning and research infrastructures), in particular between education/training institutes and companies	Enabler - no specific budget allocated			
	Dissemination of best practices	Enabler - no specific budget allocated			
Circular economy	Sustainable waste; No activity covering it directly (but mentioned in the definition of a PED)				Bioenergy

Cross-cutting topics - non technological	Related activities	Allocated budget/resources	countries	relevant JP(s)	other potentially interested JPs (and related IPs) - initial input
Education & training	EUA-EPUE - Capacity Building - activities: build effective PED bottom-up community-level actions; bridge technological and social innovation aspects; capacity building and engagement with civil society. Connected to Social awareness, acceptance, engagement	5 M€ (Activity n. 7)			
R&I funding programmes & measures	PED Labs and Innovation Actions - activities: Planning and execution of calls towards PED Labs and Innovation Actions for PEDs; facilitation of transnational collaboration regarding alignment of national programmes and R&I funding calls towards PEDs; application for ERA-NET or EJP Cofund and subsequent implementation of call activities with focus on digital planning	160 M€ (Activity n. 2 - PED Labs) 475 M€ (Activity n. 2 - IA)			
International cooperation	Activities: assessment of additional international cooperation actions in the topic of PED; preparation of R&I funding and implementation strategy with China as a pilot for international collaboration, followed by workshops, joint R&I calls with China.	35 M€ (Activity n. 8)			
International cooperation	Different types/levels of collaboration frameworks: share results; national and bilateral gov-to-gov collaboration/exchange; transnational - EU (H2020, incl. ERA-NET, COST), international (e.g. Mission Innovation). Timeline 2018-2022. Expected activities incl.: large-scale demonstrator for "What if Scenarios" preventing against cyber-attacks; joint transnational structure for a European organisation 'IES Europe'; Align national, transnational and international activities and funding schemes on interoperability	100 M€/year for RD&I activities on crosscutting activities - 350 M€/year for RD&I activities on Flagship Initiative n.1 (electricity and energy networks); 250 M€/year for RD&I activities on Flagship Initiative n.2 (local and regional networks)	AT, BE, DE, ES, IT, NL, NO, SE, TR, UK (see "related activities" for country involvement per activity)	JP Smart Grids, JP ESI	potentially all

Cross-cutting topics - non technological	Related activities	Allocated budget/resources	countries	relevant JP(s)	other potentially interested JPs (and related IPs) - initial input
R&I funding programmes & measures	Market design for trading of heterogeneous flexibility products- Timeline 2018-2022. Instruments: national, transnational and European calls for RD&I projects. Further collaboration: forum for discussion with relevant stakeholders: network operators, market operators, retailers and aggregators, generators, equipment manufacturers, ICT solution providers, regulatory bodies, R&D institutes, end-user associations, organisations promoting standards	Budget: 10M EUR.	see under "related activities"		potentially all
R&I funding programmes & measures	Regulatory innovation zones- Timeline 2018-2022. Activities: seminars on future solutions; initiate a European initiative such as "Innovation Deal" for energy transition; evaluate ongoing projects and initiatives. Expected impact incl.: development/modification of existing policy instruments; creation of a European public-private partnership and new transnational research projects		see under "related activities"		potentially all
Standardisation	Co-ordinate the development of standards and guidelines for wave technology evaluation and analysis.	Required: 6.5 M€ (activity 1.6)	EU, MS		potentially all
R&I funding programmes & measures	Progress the creation of an EU Insurance and Guarantee Fund to underwrite various project risks	Required: 50-70 M€ of private/public funding, which is on top of the resources above (activity 2.1)	EU, MS		potentially all
R&I funding programmes & measures	Investigate the potential for creation of an Investment Support Fund for ocean energy farms	Required: 200-300 M€ of private/public funding, which is on top of the resources above (activity 2.2)	EU, MS		potentially all
Policy & regulation	Support the development of a collaborative procurement model	Required: 24 M€ (activity 2.3)	EU, MS		potentially all

Cross-cutting topics - non technological	Related activities	Allocated budget/resources	countries	relevant JP(s)	other potentially interested JPs (and related IPs) - initial input
Standardisation	Collaboration on the development of certification and safety standards	Required: 8 M€ (activity 2.4)	EU, MS		potentially all
Social awareness, acceptance, engagement	Living labs - energy technologies and solutions for decarbonized European quarters and cities. Activity 5.1-4, mentioned as "specific target" for "New materials and technologies for energy efficient solutions for buildings"	Required: 150 M€	AT, DE, IT, SE, FR	Smart cities, Carbon capture and storage, Energy systems integration	
	Living labs. Activity 5.2-1, mentioned as "specific target" for "Cross cutting heating and cooling technologies for buildings"	Required: 230 M€	BE, AT, DE, IT, SE	Smart cities, Carbon capture and storage, Energy systems integration	
	Living labs. Activity 5.2-2, mentioned as "specific target" for "Cross cutting heating and cooling technologies for buildings"	Required: 145 M€	BE, AT, DE, IT, SE	Smart cities, Carbon capture and storage, Energy systems integration	
	Living labs. Activity 5.2-3, mentioned as "specific target" for "Cross cutting heating and cooling technologies for buildings"	Required: 30 M€	AT, DE, IT, SE	Smart cities, Carbon capture and storage, Energy systems integration	
	Living labs. Activity 5.2-4, mentioned as "specific target" for "Cross cutting heating and cooling technologies for buildings"	Required: 200 M€	AT, DE, IT, SE, BE, CH, ES, FR, NL, TI, TR	Energy storage	Smart cities, Carbon capture and storage,

Cross-cutting topics - non technological	Related activities	Allocated budget/resources	countries	relevant JP(s)	other potentially interested JPs (and related IPs) - initial input
					Energy systems integration
	Architecture; synergies between functionality and aesthetics as criteria in designing and construction processes	Enabler - no specific budget allocated			potentially all
	Urban planning (also as contribution to optimizing the energy management of buildings)	Enabler - no specific budget allocated			potentially all
Education & training	Education and training: from conception to deconstruction, with a particular focus on operating life (users, building manager, technicians...)	Enabler - no specific budget allocated			potentially all
R&I funding programmes & measures	Pilots to ensure fast and cost-effective R&D activities within CO2 capture; R&I for next generation CO2 capture, and CCU (CO2 valorisation). Related to R&I Activity 2, 6 and 7	Costs to be determined		JP Carbon Capture and Storage	potentially all
Circular economy	Life Cycle Assessments (LCA) of the sustainability impact of CCU-derived products, including of the net CO2 reduction	Costs to be determined	UK, SE	Potential all	
Socio-economic policies and measures	Socio-economic motivation for investing in CCS and CCU. Collaboration across European Institutions, national and regional governments and industry for the development and implementation of strategies, roadmaps and action plans to enable further development and deployment of CCS and CCU in Europe.	Costs to be determined	NO, CZ, FR, GE, HU, NL, SP, SE, UK	Potential all	
Socio-economic policies and measures	Feasibility study on offshore research infrastructure development: social, environmental, coexistence and multi-use, legal aspects. Related to R&I 3	Required: EUR 5 million	NA	JP Wind	
Education & training	Wind Energy Hubs - Harmonisation of curricula and training techniques in close cooperation between Vocational Education and Training centres and industry	Required: EUR 5 million	NA	JP Wind	
Circular economy		Enabler - no specific budget allocated	General commitment/interest: AT, DE, FI, IT, PT, SE, TR	JP e3s	JP ESI, JP Smart Grids

Cross-cutting topics - non technological	Related activities	Allocated budget/resources	countries	relevant JP(s)	other potentially interested JPs (and related IPs) - initial input
Standardisation	Standards for smart appliances	Enabler - no specific budget allocated			
Standardisation	Development and use of reference architecture and standards, common terminology for new energy services, in particular for data sharing/ICT in future R&I projects. Related to activities 1-5 (no budget allocated)	Enabler - no specific budget allocated			
Social awareness, acceptance, engagement	Development of KPIs to measure consumer benefits. No budget defined. Related to activities 6-7	Enabler - no specific budget allocated			
Social awareness, acceptance, engagement	Innovative organisational and services models, improve decision-making strategy	Enabler - no specific budget allocated			
Social awareness, acceptance, engagement	Consumer engagement and acceptance. No budget defined. Related to Activity 7	Enabler - no specific budget allocated			
Circular economy	Circular economy in the context of improving system integration: Activity 5.3 - 'Improving exchange of technological, economic, behavioural and social knowledge; training, capacity building and dissemination, to enhance sustainable energy management'	1-2 M€/project	Activity 5.3: EUA-EPUE (European Platform of Universities in Energy Research and Education), AT, BE, CH, DE, ES, IT, NL, NO, PL, SE		
Social awareness, acceptance, engagement	Humans in the loop. Suggestion to be included within projects in Activity 5.2 (Improving system integration, optimal design, intelligent and flexible operation); Horizon2020 projects (ended/on-going)	20 M€/project (recommendation)	Activity 5.2: AT, BE, CH, DE, ES, FI, FR, IT, NL, PL, PT, SE, SK, TR		

## **ANNEX II - "Common principles guiding temporary Working Groups to prepare Implementation Plans"**



## Common principles guiding temporary Working Groups to prepare Implementation Plans

*This document contains a set of common principles for the preparation and the presentation of the Implementation Plans to achieve the targets. The implementation of each Declaration of Intent may require specific adaptations*

An Implementation Plan describes the technological and non-technological R&I Activities that need to be implemented in order to achieve the targets adopted in the Declarations of Intent.

### Set-up of temporary Working Groups

**Mission:** each Working Group (WG) will prepare one Implementation Plan addressing one Declaration of Intent.

**Composition:** in principle a maximum of 30 members forming a balanced group of:

- SET Plan countries: 1) committed to use their energy R&I national programmes and policy to implement some of the R&I Activities that will be selected and 2) preferably interested to develop joint research with other countries (at least with one other SET Plan country). Country representatives shall be government representatives and cannot represent a stakeholder;
- Stakeholders: experts from ETIPs (when they exist), EERA, public-private partnerships, etc. (preference will be given to those who provided inputs to the Issues Papers aiming to set targets and those who were active in developing the Integrated Roadmap);
- EC: facilitates and supports the WG accordingly.

#### **Nomination and role of Chairs/Co-Chairs:**

- Each WG is in principle chaired by one SET Plan country. Chairing involves steering, coordination and facilitating reaching agreements;
- A stakeholder is expected to Co-chair, in principle from industry;
- Nomination of the Chair and Co-Chair should preferably be decided before the first WG meeting. Chair and Co-Chair should propose the modalities of operation of the WG, as well as the stakeholders who will be part of the WG. They will be assisted by the EC.

**Organisation of meetings:** Phone conferences are to be privileged since no travel costs will be reimbursed but it is up to the Chair and Co-Chair to propose if physical meetings are to be set.

## Implementation Plans

**Selection of R&I Activities:** on the basis of the relevant actions contained in the document 'Towards an Integrated Roadmap'<sup>1</sup>, each Implementation Plan must identify the priority R&I Activities to be carried out in order to achieve the targets set in the Declarations of Intent:

- A limited number of technology-related priority activities (5-10);
- Activities that address non-technological barriers/enablers if relevant (in such a case the specific intervention needed has to be explained clearly);
- Importantly, it may happen that the ongoing activities conducted at national and/or at European level and/or by industry alone are considered enough to reach some targets. In such a case, no additional R&I Activity will be proposed by the Implementation Plan.

**Information on the R&I Activities selected:** additional information should be provided on each R&I Activity, namely who implements what (at national level or in Joint research with other SET Plan country(ies) or at EU level when there is strong EU added value), with which resources (private /public/jointly), and when (according to the template in Annex).

**Identification of Flagship Activities<sup>2</sup>:** ongoing R&I activities contributing to the achievement of the targets:

- Countries who are part of the WG are expected to identify at least one flagship from their country. The main results of each Flagship, in terms of contribution to the achievement of the targets, are expected to be shared within the SET Plan;
- The EC will identify the possible Flagships at EU level.

**International cooperation Activities** of relevance to the achievement of the targets both from the side of the countries and the EC will be identified. Eventually the main results regarding the achievements of the targets are expected to be shared within the SET Plan. Such international cooperation activities will be of particular relevance to present the contribution of the SET Plan to Mission Innovation.

**Monitoring of progress:** to agree on the quantification of targets and to consent on the monitoring and reporting mechanisms necessary to enable SETIS' mandate. In general this will include:

- Current state-of-play for the targets (baseline);
- Approaches for quantifying the progress of activities.

<sup>1</sup> <https://setis.ec.europa.eu/set-plan-process/integrated-roadmap-and-action-plan>

<sup>2</sup> A Flagship activity can be a project or programme considered the best example of what R&I can achieve in a given sector or with a specific technology towards reaching the SET Plan targets. It is not necessarily the largest and does not necessarily draw the highest financial volume. The innovation potential and the possibility of establishing a positive public image are key, as well as its 'leading by example' feature. A flagship project or programme is meant to make a real change in the low-carbon energy technologies landscape.

## Transparency

- Information on the launch and composition of the WG will be posted on SETIS;
- Only final Implementation Plans agreed by the WG will be posted on SETIS.

## Timeline

**Implementation Plans should be drafted in 3-5 months** (depending on the complexity of each Declaration of Intent). Completion of the work is needed for all the 10 Key Actions by the end of March 2017.

Identification of the Chair and Co-Chair and composition of the temporary Working Groups	Ideally before the summer break 2016 for most actions.
First WG meeting	Possible timetable for the first meetings of WGs; <ul style="list-style-type: none"><li>– May-June: pilots WGs for Key Actions 1&amp;2 (CSP), and Key Action 6 (Energy Efficiency in industry);</li><li>– September: another batch (Key Actions) to be decided;</li><li>– November: another batch (Key Actions) to be decided.</li></ul>
Implementation Plan is adopted by the WG and shared with the SG	3-5 months after the Kick-off of the WG.

## Annex: Implementation Plan template

### Structure

#### Main Key Action / Declaration of Intent

**Summary:** a description of the R&I Activities to be undertaken, their relationships and synergies (max. 15 lines)

**State of the art:** (max. 15 lines)

**R&I Activities:** no more than 5-10 per Implementation Plan. Further details below

**Non-technological aspects:** a description of concrete non-technological barriers/enablers and how they will be overcome (max. 10 lines)

**Flagship Activities:** ongoing R&I Activities funded at National or EU levels, if any

Name	Description: including an explanation on how its contributes to the target(s) and why it is considered a Flagship	Timeline: start and end dates	Location/Party (countries / stakeholders / EU)	Budget
<i>Fill in one line per Flagship Activity</i>	...	...	...	...

**International cooperation:** specific international cooperation activities if relevant (max. 5 lines)

Name	Description: including an explanation on how its contributes to the target(s)	Timeline: start and end dates	Countries involved	Budget per country
<i>Fill in one line per international Activity</i>	...	...	...	...

**Contacts:** contact names of the chair/chairs

#### Description of each R&I Activity (repeat as many times as the number of R&I Activities)

**Title:** a concise but informative title of the R&I Activity (max. two lines)

**Targets:** the targets that the R&I Activity will help to achieve

**Monitoring mechanism:** an explanation of how each target will be monitored and reported to SETIS

**Description:** a summary of the R&I Activity including the goals and a justification of why the Activity is key

**TRL:** Advanced research /Industrial research & demonstration / Innovation & market uptake. Also mention TRL at start and envisaged at the end

#### Total budget required

Expected deliverables	Timeline	
<i>Fill in one line per deliverable</i>	...	
Party / Parties (countries / stakeholders / EU)	Implementation instruments	Indicative financing contribution
<i>Each R&amp;I Activity might be implemented by one or more groups of parties working together. One line should be filled in per group of parties</i>	...	...