1. Global Challenges and Their Drivers
The main objectives of this cluster are to fight climate change, improve the competitiveness of the energy and transport industry as well as the quality of the services that these sectors bring to society. This requires to better understand climate change's causes, evolution, risks, impacts and opportunities, and to make the energy and mobility systems climate- and environment-friendly, smarter, safer, more resilient, inclusive, competitive and efficient (minimising possible rebound effects). The overarching drivers are the need to decarbonise the energy and transport sector by 2050, while, at the same time, boosting their competitiveness – taking into account that both sectors represent an important share of GDP and jobs in Europe, that the transformation of these sectors offers tremendous business opportunities on a global scale, and that the services of both sectors represent major cost factors for businesses and households alike and are indispensable for the well-being and quality of life of citizens and the competitiveness of the European economy as a whole. Actions will therefore support directly EU policy priorities in the areas of climate, energy, and mobility, and contribute to creating more and better jobs, accelerating industrial transformation and generating innovation-based and inclusive growth.

Energy and transport sectors are vital for the European economy, for the mobility of people and goods and for affordable and sustainable energy supply for European citizens. Both sectors are the lifeblood of an integrated European single market, territorial cohesion and an open and inclusive society. At the same time, energy- and transport related activities cause the largest part of greenhouse gas emissions in the EU – the energy sector representing 54 %, the transport sector 24 % of EU greenhouse gas emissions in 2016, so decoupling their environmental impacts from economic growth and achieving deep decarbonisation of these sectors is crucial. As evidenced by the long-term strategy, digitalisation and decarbonisation will transform both sectors in the coming decades, and they will be increasingly intertwined. At the same time, becoming a leading actor on fast expanding global markets for sustainable technologies and services is imperative for the European economy, and the energy and transport sectors in particular.

2. EU Policy Objectives
The EU has been at the forefront when addressing the causes and challenges of climate change and strengthening a concerted global response in the framework of the Paris Agreement. In this context, the European Commission presented in November 2018 its vision for achieving net-zero greenhouse gas emissions by 2050. The long-term strategy outlines a vision of the technological, economic and societal transformations required to

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2 COM(2018) 773 final, A Clean Planet for all
achieve climate neutrality, and ensuring a socially fair transition that does not leave any EU citizens or regions behind.

R&I will determine the speed at which this transition can take place, directly affecting the associated costs, impacts and co-benefits, such as better air quality, increased employment, social inclusion, sustainable resource management, and reduced dependency on fossil fuels. The key to success is to develop a wide portfolio of cost-effective and efficient carbon-free alternatives for each GHG-emitting activity (including Life Cycle Analysis), often in combination with enhanced sector coupling, digitalisation and system integration. The rate at which European R&I actions succeed in developing, upscaling, implementing, and commercialising such innovative solutions will steer EU’s future competitiveness of its existing and newly emerging industries.

In the medium term, the Energy Union Strategy provides the regulatory framework for achieving the EU’s 2030 greenhouse gas emission reduction target – a decrease by 40% compared to 1990 levels\(^3\) – in a cost-efficient way, including the EU Emission Trading Scheme, EU legislation and national targets. Sectoral EU legislation, such as the Clean Energy for All package and the Clean Mobility packages, imply major market transformation by 2030 in the energy and transport sectors. Horizon Europe can make a major contribution to bring more low and zero carbon technologies to market readiness and feed the innovation cycle with discoveries that may lead to disruptive solutions (including shift in user behaviour) in the longer term.

Coordination of EU instruments with private sector engagements and funding programmes within Member States is essential to accelerate transformation and maximise impact. In the energy area, the Strategic Energy Technology Plan (SET-Plan) helps align research and innovation between the private sector, the Commission and Member States. Similar guidance for the transport sector is provided by the Strategic Transport R&I Agenda (STRIA). As regards climate knowledge, JPI Climate provides a platform to align national research priorities according to a jointly agreed Strategic Research and Innovation Agenda (SRIA).

Activities in this cluster will contribute to multiple Sustainable Development Goals, with the most direct impact on SDG 7 (Affordable and clean energy), SDG 9 (Industry, Innovation and Infrastructure), SDG 11 (Sustainable Cities and Communities), and SDG 13 (Climate Action). In addition, SDG 3 (Good health and well-being), SDG 6 (Clean Water and Sanitation), SDG 8 (Decent work and economic growth), and SDG 12 (Responsible production and consumption) will be positively impacted.

3. Targeted impacts
The long term targeted impact of this cluster corresponds directly to the main objectives of fighting climate change while at the same time improving the sustainability and competitiveness of the energy and transport industry as well as the quality of the services that these sectors bring to citizens and society at large. Actions will aim to provide the basis for

\(^3\) Additional targets are set for energy efficiency – an improvement of 32.5% by 2030 – and for renewable energy which should provide for at least 32% of the final EU energy consumption by 2030.
shaping the necessary technological, industrial economic and societal transformations to achieve climate neutrality in an inclusive and socially fair way and to contribute to creating more and better jobs.

The strategic plan focuses on targeted impacts across the various parts of the cluster. These include:

- Achieving an advanced knowledge base in climate science that can guide the development of required policy measures and low-and zero-carbon technologies essential to catalyse the transition to a climate-neutral emissions economy and society.
- New cross-sectoral energy/transport solutions enabling both the clean energy transition and the decarbonisation of transport.
- Achieve cleaner, more secure and competitive energy supply, notably by boosting cost performance and reliability of renewable energy solutions and by making the energy grid more flexible and secure.
- Support decarbonisation, create inclusive growth and employment in Europe, bring down costs for consumers and reduce our energy import dependency by developing energy efficient demand side solutions.
- Significantly contribute to net-zero greenhouse gas emissions and reduced air pollutants in and across all transport modes achieving at the same time strengthened global competitiveness of the European transport sector, through the development of new technological solutions in all transport modes.
- New, affordable smart, inclusive and sustainable mobility services which will result in significant safety, environmental, economic and social benefits such as reduced accidents, decreased congestion, reduced energy consumption and emissions of vehicles, increased efficiency and productivity of transport operations, improved working conditions and the creation of new jobs.

The desired impacts are further specified in the following section in relation to each priority.

4. Key R&I Orientations

The energy and mobility sectors are closely interlinked and face many common challenges. An integrated approach is needed to maximise synergies and cross-fertilisation across these sectors. For example, research and innovation actions aiming at reducing cost for hydrogen generation and battery capacity – thereby fostering competitive European value chains – would bring pivotal change benefiting the clean energy transition and the decarbonisation of transport at the same time. Similarly, an integrated approach, encompassing energy, mobility (and other sectors), is essential making urban transport and energy systems more efficient and clean thus improving the quality of life in cities and communities. Cross-fertilisation between different industries can also lead to the emergence of new solutions to support the efficient transition to a net-zero greenhouse gas emissions economy.

Figure 3 illustrates the need to not only develop a wide range of advanced low and zero carbon technologies, but to organise R&I activities from a system perspective, by working on solutions (e.g. electrification, storage, zero carbon fuels, carbon neutral communities and cities) across sectors such as energy, transport, infrastructure, and buildings. Infrastructure, network development, digitalisation and skill development of the workforce are key enabling factors for decarbonisation, as well as to enhance security, safety and efficiency of the energy and transport system and the built environment. In addition, climate resilience and climate-
proofing of infrastructure help the EU with climate change adaptation and the related socio-economic transformation. Moreover, there is a need to optimise R&I activities from a value chain perspective, to support the circular economy and to reduce environmental footprint and pollution arising from different stages.

Relevant research and innovation areas for decarbonisation

To address the research and innovation challenges in the context of decarbonising the EU’s economy, the Horizon Europe proposal [2018/0225 (COD)] identifies a number of research and innovation priorities within the fields of climate, energy and mobility as follows:

4.1 Advance climate science and solutions for a climate neutral and resilient society

Challenge: The efficient transition to a resilient net-zero greenhouse gas emissions economy requires profound knowledge in various fields of research. Therefore, advancing climate science and creating a knowledge base that is user centric and can guide the development of policy measures and low- and zero-carbon technologies are essential to catalyse this transition. User guidance is important not only to support the mitigation of climate change but also to be prepared to adapt to its future and already felt impacts. Europe has been at the forefront of climate science and has to continue to deliver the knowledge to enable efficient decarbonisation pathways. Therefore, addressing this challenge will involve for example advancing efforts of the climate science community to perform research that furthers our knowledge, closes knowledge gaps (e.g. IPCC reports), developing the tools that support decision makers, and evaluating the societal impact of climate change and the technologies required for a low-carbon transition.

Targeted impact: Impact will be generated along three main research and innovation objectives. The first objective is to accelerate climate action (both mitigation and adaptation) uptake globally in line with the Paris Agreement and the SDGs, by improving knowledge of the climate-earth system and by proposing and evaluating solutions for short-to-medium and long-term systemic impact. The second objective is to contribute substantially to key international assessments such as the Intergovernmental Panel on Climate Change (IPCC) and the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (IPBES). The third objective is to strengthen the European research area on climate change.
Potential research challenges and topics:

- Build a user-driven knowledge base (including state-of-the-art climate projections and predictions at appropriate scales) that informs human response to global change;
- Produce actionable science and information management tools to share and engage with stakeholders and inform decision making;
- Design cost-effective net-zero greenhouse gas emission pathways compatible with long-term transitions and the Paris Agreement goals;
- Spearhead the development of climate services and decision-support tools and methodologies to inform adaptation decisions at local, regional, national and global levels, and evaluate adaptive capacities and limits;
- Incorporate and further advance research in social science and humanities, including behavioural science methodologies, integrated assessment modelling, and expertise to assess impacts, opportunities, challenges, incentives and requirements of action in support of a just transition (in synergy with cluster 2).

Implementation: Potential research challenges and topics will be addressed through collaborative R&I actions, with international cooperation wherever needed. The European High Performance Computing infrastructure can be an enabler for developing the next generation of climate models.

4.2 Cross-sectoral solutions for decarbonisation

The energy and mobility sectors are closely interlinked and face many common challenges. An integrated approach is needed to maximise synergies and cross-fertilisation across these sectors. For example, research and innovation actions aiming at reducing cost for hydrogen generation and battery capacity – thereby fostering competitive European value chains – would bring pivotal change benefiting the clean energy transition and the decarbonisation of transport at the same time. Similarly, an integrated approach, encompassing energy, mobility (and other sectors), is essential making urban transport and energy systems more efficient and clean thus improving the quality of life in cities and communities. Cross-fertilisation between different industries can also lead to the emergence of new solutions to support the efficient transition to a net-zero greenhouse gas emissions economy.

4.2.1 Establish a competitive and sustainable European battery value chain

Challenge: Electrification is one key technological pathway to decarbonise substantial parts of demand side sectors. In a world that is increasingly electrified, batteries will become a key technological component. In the road transport sector, affordable, durable, fast-charging batteries with high capacities are an indispensable enabler for large-scale deployment of electric vehicles. In short-distance waterborne transport, a switch to battery and hybrid propulsion would enable decarbonisation and a reduction in harmful emissions. We also need to assess the potential for long-term solutions for maritime transport and aviation. In the power sector, batteries can deliver various energy services and enable very high shares of intermittent renewable energy technologies. There is therefore an urgent need for the EU to

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4 For all R&I areas, the planned activities should not be considered as comprehensive nor limitative
invest in the development of an EU battery value chain based on beyond the state-of-the-art technology.

**Targeted impact:** To support the development of a world-class European R&I eco-system on batteries, by advancing the state of the art of battery technology in terms of material availability and recyclability, cost, performance, safety, user convenience, speed charging and environmental (and carbon-) footprint along the value chain, with a view towards establishing a competitive, circular, and sustainable European battery manufacturing value chain.

**Potential research challenges:** The entire value chain should be covered from materials, electrochemistry, cells design (with a view to re-use, self-repair and recycling), cell manufacturing and cover both for mobile and stationary (e.g. redox flow) applications. Research topics such as innovative materials, advanced cell manufacturing, circular economy and recycling (cluster 4), batteries, battery management systems, safety and standardisation through pre-normative research should be integrated in this work stream. In terms of TRL levels, both enhancement of close-to-market Li-ion technologies, as well as new promising and longer-term break-through technological solutions should be included.

**Implementation:** In order to develop a coherent, cross-cluster (e.g. for materials, manufacturing) and strategic battery research programme, and enhance leverage and industrialisation of research results, it is proposed that this strategic R&I area is developed through a co-programmed partnership with industrial players and the research community. International cooperation is key to improving the worldwide sustainability of the entire batteries value chain.

### 4.2.2 Strengthen the European value chain for low-carbon hydrogen and fuel cells

**Challenge:** Near zero carbon hydrogen and fuel cell technologies offer a major decarbonisation pathway for energy, transport and industry. Hydrogen offers significant potential for large-scale, long-term storage of renewable energy. There is a growing interest to use hydrogen in energy- and carbon-intensive industry, in particular the steel industry, for the direct reduction of iron ore in steelmaking, and in the chemicals sector as an important chemical feedstock. Hydrogen has started to be used as an energy carrier in the transport sector, in logistics and in the heating sector. In order to achieve large-scale deployment, major advances are needed to be achieved in terms of cost, performance and convenience for the supply, infrastructure and demand side technologies.

**Targeted impact:** Advancing the state of the art in terms of cost, performance, safety and environmental (and carbon) footprint will allow to the global leadership role of European industry along a competitive near-zero carbon hydrogen supply chain.

**Potential research challenges:**

- Near-zero carbon hydrogen production pathways (including using new materials), particularly renewable based, and including energy system integration aspects.

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5 Preparatory actions on future battery technologies supported under the FET Flagships part of Horizon 2020 will feed the Strategic Planning process under Horizon Europe and inform the work on the partnership Batteries: Towards a competitive European industrial battery value chain (see Annex 7).
• Development of infrastructure for safe and cost-efficient transport, storage and provision of hydrogen and hydrogen-rich energy carriers, incl. long-term, large-scale storage of hydrogen as energy buffer.

• Demand side technologies (including fuel cells) to produce power and/or heat for mobile and stationary applications. In the transport sector, focus on long range, heavy-duty road freight, rail, and water-borne.

• Life-cycle analysis for the design of hydrogen supply chains.

**Implementation:** Building on the existing Joint Undertaking, it is proposed that this strategic R&I area is implemented through an institutionalised partnership with strengthened industrial participation combining public and private financial resources across the value chain, to develop a coordinated pan-European approach. International cooperation will be established in particular through the Mission Innovation Challenge on Renewable and Clean Hydrogen. Synergies will be sought with the cluster ‘Digital, Industry and Space’ and cluster ‘Food and Natural Resources’.

4.2.3 Develop sustainable infrastructure, services and systems for smart and sustainable communities and cities

**Challenge:** With more than 80% of the EU’s population living in urban areas it is essential to adopt new system approaches to (re)design our spaces/cities, incorporating regenerative paradigms with a focus on new energy & mobility systems with integrated mass transit, supported through user-friendly and secure digital services. Co-design and co-creation approaches with- and for society can help ensure uptake and deployment of solutions.

**Targeted impact:** Increase the overall energy and resource efficiency as well as the climate-resilience of Europe’s cities and communities and their attractiveness to businesses and citizens in a holistic fashion (including business and operating models, financing issues, public sector innovation, incentive structures and social innovation) by targeting mainly infrastructure (including green infrastructure), mobility services and energy systems. Improve air quality, resilience of energy supply, intelligent mobility services and logistics, liveability and accessibility of cities, comfortable and affordable housing as well as the exploitation of relevant European technologies and knowledge.

**Potential research challenges:**

• City/district energy systems and mobility towards the EU-wide deployment of low-carbon, Positive Energy Districts, Energy Communities and zero-emission mobility and logistics by 2050;

• Quality of life for the citizens through demand-based, accessible, inclusive and safe mobility and logistics, people's lifestyles and their impact on energy consumption and resources, urban social innovation, cities' and communities circular and regenerative capacity,

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6 Hydrogen applications in aviation will be addressed separately in R&I related to aviation
• Nature-based solutions and circular material, reduced life-cycle environmental footprint and pollution in cities;
• Urban land use and integrated planning, including governance and public sector innovation, urban policies, decision-making tools, new models for citizen participation;
• Next generation scalable interoperable digital infrastructure and software solutions for innovative services across different urban sectors (energy, mobility, water, urban planning, etc.), fuelled by latest ICT (Artificial Intelligence, Internet of Things, new computing paradigms, etc.) and (open) data governance models (including new business models). Robust and effective financing solutions and business models to increase investors’ confidence.

Implementation: Potential research challenges and topics will be addressed through collaborative R&I actions, and/or as part of a potential cross-cluster Horizon Europe Mission in the area of ‘Climate-Neutral and Smart Cities’. There is added value in bringing together EC-funded projects with large stakeholder platforms and the co-programmed partnership “Built environment and construction”.

4.2.4 Foster emerging breakthrough technologies and climate solutions

Challenge: Although the contribution of a wide range of technologies to decarbonisation is already foreseeable, EU R&I programming should also leave room for unanticipated emerging and break-through technologies with a high potential for decarbonisation. Research in this area can be technological in nature but needs to be accompanied with assessment of environmental impact, social and economic impacts, and possible regulatory needs. Examples of such cases can be in the areas of: direct conversion of solar energy and artificial photosynthesis; solar-driven chemistry, direct air CO₂/methane capture and storage (DACCS); methane cracking; sustainable production of synthetic fuels from renewable energy; disruptive transport technologies, etc.

Targeted impact: The emergence of unanticipated and/or the sufficient development of emerging zero-greenhouse gas and negative emission technologies, including, in parallel, the assessment of their technological and economic potential, as well as their environmental impact, social acceptance and possible regulatory needs.

Implementation: This R&I priority will be implemented through a mix of non-prescriptive and open approaches, in order not to exclude relevant future frontier technologies and keep flexibility and more targeted support to highly promising emerging technologies at an early stage of development. Topics in this area should preferably be implemented through strong international collaboration, for instance Mission Innovation.

4.3 Develop cost-efficient, net zero-greenhouse gas energy system centred on renewables

The transition of the energy system will rely on reducing the overall energy demand and decarbonising the energy supply side. R&I actions will contribute to make the energy supply side cleaner, more secure and competitive, notably by boosting cost performance and reliability of a broad portfolio of renewable energy solutions and by making the energy grid more flexible so it can accommodate higher shares of renewable energy in a secure and flexible way. Innovative energy storage solutions can play an important role in this respect. To reduce CO₂ emissions from the power and energy-intensive industry sector, solutions for capturing, utilisation and storage of CO₂ (CCUS) will be matured. To accelerate
technological progress along the value chain and maximise EU added value, EU support should be developed and implemented in synergy with national initiatives, leveraging actions in support of the priorities and targets set by the EU’s Strategic Energy Technologies Plan (SET-Plan) for its 10 Key Actions7.

4.3.1 Achieve global leadership in renewable energy

**Challenge:** The EU long-term climate strategy highlights the pivotal role of renewable energies in the future energy system and the achievement of the zero-emission target. Renewables provide also major opportunities for the decarbonisation of other sectors such as heating/cooling, transportation and industry and their large scale and decentralised deployment will also improve security of energy supply and boost domestic jobs. While efficiency improvements for the more established renewables, such as wind energy, photovoltaics or bioenergy, are envisaged, a further diversification of the technological portfolio is also needed to support the clean energy transition. Renewable fuels, including synthetic and biofuels provide long-term solutions for the transport sectors, in particular for applications where fuels with high energy density are required, while at the same time help reducing the carbon footprint of these sectors in the long-term.

**Targeted impact:** To foster European global leadership in affordable, secure and sustainable renewable energy technologies and services by improving their competitiveness in global value chains and their position in growth markets, notably through the diversification of the renewable services and technology portfolio. To provide sustainable solutions for specific transport needs in aviation, shipping, or heavy duty road transport, for the heating/cooling sector, and in the heavy industry, within an overall circular economy concept in synergy with the bioeconomy.

**Potential research challenges:**

- Develop disruptive renewable energy and fuel technologies and systems, including the use of new materials, for existing and new applications and breakthrough solutions;
- Improve efficiency, competitiveness, sustainability of renewable energy and fuel technologies and their value chains (from cradle to recycling and final grave) to allow their scaling up in market and market penetration, thus securing energy independence;
- Develop flexible renewable-based solutions and fuels allowing high penetration in the energy system;
- Significantly expand renewable solutions and fuels in sectors other than power generation;
- Develop solutions to integrate renewables efficiently within the existing energy system infrastructure;
- Create synergies of bioenergy with bio-economy and other industrial sectors, in particular for new sustainable feedstock development and through the development of integrated bio-refineries.

Implementation: Potential research challenges and topics will be addressed through collaborative R&I actions. Actions on biofuels will need to be coordinated cross-cluster with activities of cluster 'Food and Natural Resources'. International cooperation with other technology leaders will be pursued where relevant (in particular through the Mission Innovation initiative).

4.3.2 Develop flexible, zero greenhouse gas emission and citizen-centred energy systems and grids

Challenge: Decarbonisation, cost-effectiveness and affordability, security and stability of supply and other objectives of the clean energy transformation depend on an efficient and effective network management and optimisation, leading to increased demand response and the ability to integrate higher shares of variable renewable energy (at all voltage levels). Exploiting synergies between different electricity, heating and cooling networks, gas networks, transport infrastructure and telecom networks will be crucial for enabling the smart, integrated and flexible operation of the relevant infrastructures.

Targeted impact: New approaches to manage smart and cyber-secure energy grids and related investments to enable more interaction and optimisation between producers, consumers, networks, infrastructures and vectors ensuring the cost-effective uninterrupted and affordable supply of energy to households and industries in a scenario of high penetration of variable renewables and other new low carbon energy supply.

Potential research challenges:

- Technologies and tools, including the use of Internet of Things and Artificial Intelligence, for electricity networks to integrate renewables and new loads, including flexibility solutions for managing electricity grids and Pan-European energy network management approaches, including improved cross-border cooperation in the transmission grid;
- New approaches and tools to empower market players, consumers and local energy communities (beyond smart meters);
- Solutions for the integration of energy systems and coupling of different energy vectors, networks and infrastructures, in the context of a digitalised and cyber-secure energy system, relying also on EU-specific technologies (e.g. encrypted Galileo services);
- Develop/demonstrate techniques to use gas infrastructure to transport low-carbon gases, including hydrogen;
- Integrated local energy systems, microgrids and modular solutions;
- Innovative grid services through demand response, storage and small-scale production of energy from renewable sources.

Implementation: Potential research challenges and topics will be addressed through collaborative R&I actions. Leveraging more investments and a better coordination with national funding programmes may require a partnership approach.

4.3.3 Develop carbon capture, utilisation and storage (CCUS) solutions for the power sector and energy-intensive industries

Challenge: Carbon Capture, Utilisation and Storage is a major CO₂ emission abatement that holds great potential for the power sector and especially for industries with high process
emissions such as cement and steel. It is also an indispensable technology to allow the production of large volumes of zero-carbon (‘blue’) hydrogen from natural gas to kick-start the decarbonisation of sectors such as steel or refineries, until sufficient renewable (‘green’) hydrogen becomes available.

**Targeted impact:** To accelerate the development of CCUS as a CO₂ emission mitigation option in electricity generation and industry applications. This includes CCS in combination with bioenergy (BECCS), resulting in ‘negative’ CO₂ emissions. It can also address the conversion of CO₂ to products either to replace the use of fossil fuel feedstock (i.e. production of synthetic fuels) or to store it for a climate-relevant time horizon (e.g. mineralisation), in collaboration with cluster ‘Digital, Industry and Space’.

**Potential research challenges:**
- Development and demonstration of novel energy efficient, cost-effective and environmentally friendly capture technologies, including using new materials;
- Development of new storage sites (including operational best practices and public engagement);
- Feasibility studies for the development of CC(U)S hubs and clusters;
- Improving the CO₂ balance and energy performance of CO₂ conversion to value-added products.

**Implementation:** Potential research challenges and topics will be addressed through collaborative R&I actions, in particular with cluster ‘Digital, Industry and Space’ which includes industrial CCUS applications in the co-programmed partnership ‘zero-carbon and circular industries’. International cooperation will be pursued both with other technology leaders (in particular through the Mission Innovation Carbon Capture Challenge) and with carbon-intensive technology followers to enhance the EU energy and climate diplomacy.

**4.3.4 Develop flexible and efficient energy storage solutions**

**Challenge:** Capturing excess electricity and heat to use it at a later point in time is an essential requirement for the cost-effective and secure transition of the energy system. Chemical, mechanical, electrical and thermal storage solutions will increase the flexibility of the energy system and complement the research and innovation areas of batteries (area 2.2.1) and hydrogen (area 2.2.2). More than 50% of our energy use is thermal energy. Therefore, thermal energy storage enables a higher utilization of variable renewable sources in the heating and cooling sector.

**Targeted impact:** Advancing the technological readiness of centralised and decentralised energy storage for industrial-scale and domestic applications.

**Potential research challenges:** For energy storage, the research priority is to work on new, low-cost solutions (including the use of new materials) enabling to widen the scope and scale of application of storage technology. There is a particular need to:
• Develop more compact thermal energy storage for domestic applications of storage periods typically up to 4 weeks long;
• Re-design large-scale thermal energy storage for district heating and cooling in order to match the seasonal supply and demand of a large number of renewable sources on a district level;
• Develop more efficient electrical storage solutions (such as supercapacitors and superconducting magnetic energy storage);
• Develop novel mechanical storage technologies;
• Demonstrate the integration of different energy storage solutions in the grid;

Implementation: Potential research challenges and topics will be addressed via collaborative R&I. Actions will be developed in complementarity with other areas addressed in this cluster.

4.3.5 Leverage more public and private investments in clean energy systems

Challenge: All pathways to reach the clean energy transition require a better leveraging of public and private investments. Over the last decade, Strategic Energy Technology Plan (SET Plan) built platforms to align R&I agendas in dedicated areas stimulating Member States to coordinate national programmes and to pool funding across borders. Given the scale of the R&I investments needed, this leverage effect on public and private funding towards joint R&I activities in support of the clean energy transition should be intensified. The proposed co-funded partnership would deepen the trans-national integration in thematic areas of joint interest.

Targeted impact: Leverage public and private funding towards joint R&I activities and necessary accompanying measures in support of the clean energy transition, and coordinate national and regional research programmes with the aim to create trans-national integration in thematic areas of joint interest within the European Research Area.

Implementation: The proposed co-funded partnership would build on the work already carried out in the SET-Plan – i.e. definition of common targets and creation of Implementation Plans endorsed by Member States – and leverage public and private funding towards joint R&I activities. The proposed co-funded partnership would integrate the existing support into a larger, more efficient and more ambitious system.

4.4 Develop demand side solutions to decarbonise the energy system

Research and innovation actions aiming at fostering demand side solutions and improving energy efficiency are among the most cost effective ways to support decarbonisation, to create inclusive growth and employment in Europe, to bring down costs for consumers, to reduce our import dependency and redirect investments towards smart and sustainable infrastructure. The transition to a decentralised and decarbonised energy system will greatly benefit from the use of smart, digital technologies which will enable buildings and industrial facilities to become inter-active elements in the energy system by optimising energy consumption, distributed generation and storage and vis-à-vis the energy system. They will also trigger new business opportunities and revenue streams for up-graded, innovative energy services which valorise energy savings and flexible consumption. Active consumers will be able to benefit from cost reductions and from a bigger variety of services that contribute to a more comfortable, convenient and healthier living environment.
4.4.1 Empowering citizens to engage in energy markets

**Challenge:** Citizens are central to the successful development and uptake of low-carbon innovative solutions, from smart energy management and renewable energy generation in their homes to investments in large-scale wind farms. Finding new and better ways to involve Europe’s citizens in the low-carbon transition, in the design / implementation of the policy measures, and for creating win-win situations for consumers and energy producers, network providers and investors is of critical importance. More involved citizens take greater responsibility for their own and the EU’s energy security, promote sustainable finance in support of the energy transition and help devise novel and original business models.

**Targeted impact:** Reduce energy consumption and related emissions and increase demand-side flexibility in private households through new business models providing multiple user benefits and contributing to decentralised energy markets. Furthermore, socio-economic research should engage and empower citizens to participate in decision-making facilitating the transition to the energy system necessary to reach the EU’s 2050 climate targets.

**Potential research challenges:**

- Develop technologies, services and business models for enhancing decision-making in home life and working life. This implies to move from awareness about the impacts of our consumption habits, lifestyles towards decisions and the adoption of sustainable practices at domestic levels;
- Develop and demonstrate technologies, tools and business models based on multiple (also non-energy) user benefits, for optimising the energy and resource flows within private households;
- Develop and enhance methods of citizen’s engagement in long-term energy investment planning and energy transition policies. Develop new participatory models to engage citizens in investments of clean energy projects;
- Socio-economic and interdisciplinary research on re-qualification of workers currently in carbon-intensive sectors and building new employment opportunities targeted towards the needs of the clean energy transition.

**Implementation:** Potential research challenges and topics will be addressed via collaborative R&I, including citizen-science/user-led innovation approaches. A close cooperation with building and city related R&I initiatives across different parts of Horizon Europe will ensure complementarity. Actions will be closely coordinated with the Clean Energy Transition part of the LIFE programme (2021-2027) which focusses on policy support and market uptake action.

4.4.2 Achieving a highly energy-efficient and decarbonised EU building stock

**Challenge:** Buildings are pivotal to the energy transition and the achievement of a climate neutral economy. Energy consumption of buildings (in the operation phase) represents approximately 40% of energy consumption and 36% of CO₂ emissions in the EU. Enabling cost-effective energy renovation of buildings is a top R&I objective for the EU which can lead to significant energy savings and better life-cycle resource efficiency. This, together with enhanced interactions of buildings with the energy system and between buildings, opens up a significant decarbonisation and employment potential.
**Targeted impact:** Delivering the technology and socio-economic breakthroughs necessary to achieve the full decarbonisation of the building stock by 2050 through energy efficiency, renewables, digitalisation and smart operation of buildings, also bearing in mind the need to move towards climate neutrality in the longer term and to limit the life-cycle environmental impacts of buildings.

**Potential research challenges:**

This intervention area will primarily focus on the decarbonisation of buildings and on the contribution of the buildings sector to the clean energy transition, while also taking into account life-cycle perspective and circularity:

- Cost-effective renovation, including design and construction processes, and modernisation of existing buildings towards nearly zero-energy performance level, also taking into account environmental life-cycle performance;
- Digital tools for design, monitoring and optimisation of energy performance of buildings and technical equipment, taking into account life-cycle environmental performance, health, accessibility and comfort criteria, ensuring synergies with relevant policy initiatives (e.g. smart readiness indicator under the Energy Performance of Buildings Directive);
- Cost-effective integration of renewables at building - and neighbourhood - level, energy demand flexibility, integrated heat and electricity storage (including EV charging) and energy symbiosis (e.g. electricity and heat exchanges) with industrial zonings;
- Socio-economic aspects of innovation (e.g. business models, costs & affordability, accessibility, user behaviour and acceptance);
- Life cycle approaches integrating resource efficiency, circular economy and environmental impacts (e.g. biodiversity, natural resource depletion, new materials, carbon footprint).

**Implementation:** Potential research challenges and topics will be addressed through collaborative R&I actions. Synergies will be sought in particular with cluster ‘Digital, Industry and Space’ on activities relating to construction, construction materials and circular economy. Furthermore, cooperation with other cluster on life cycle approaches, optimisation of accessibility, safety, comfort, well-being and health in buildings will be essential and addressed in a co-programmed partnership on ‘Built environment and construction’.

### 4.4.3 Support industrial facilities in the energy transition

**Challenge:** Industry has a key role in the clean energy transition, and also needs to become climate-neutral by 2050 while remaining competitive at global level. This needs to go hand-in-hand with an industrial transformation towards a circular industry. The efficient use of energy and resources will be optimised at all levels: at plant, industrial hub and energy system level. This priority, which focuses on the interfaces of the industrial plants and hubs with the wider energy system, will therefore be implemented jointly with Cluster ‘Digital, industry and space’ (cluster 4). Industry will switch to renewable and low-carbon energy sources, either produced locally or procured via electricity and gas (including hydrogen) grids. Through flexibility and demand response, industry will also contribute to the stability of energy grids supplied with a growing share of variable renewable sources.
**Targeted impact:** Enable competitiveness and carbon-neutrality of industry through the integration of renewable and low-carbon energy sources and the optimisation of energy flows across integrated industrial installations and the wider energy system.

**Potential research challenges:**

- Develop and demonstrate technologies, planning and modelling tools and infrastructure for optimising the energy flows (e.g. electricity, heat, Hydrogen) between industrial plants/hubs and the energy grids, so as to enable contribution to the integration of RES, energy efficiency and stability of energy grids;

- Develop and improve technologies to use industrial waste energy (heat, cold …), including its conversion to other energy vectors, so that it can be re-commercialised in the energy system;

**Implementation:** Potential research challenges and topics will be addressed via collaborative R&I. To ensure complementarity across different parts of Horizon Europe, these will be addressed through, or in close cooperation with, industry-related R&I initiatives, notably with ‘Climate neutral and circular industries’ in Cluster ‘Digital, industry and space’.

**4.5 Develop low-carbon and competitive transport solutions across all modes**

Europe is world leader in transport design and manufacturing in all transport modes. The automotive, rail, aeronautics and shipbuilding sectors have a turnover of above EUR 350 billion and employ more than 3.6 million highly-qualified staff. At the same time, transport is a major producer of harmful emissions that contribute to climate change and affect air quality, particularly in urban areas. The transport sector is responsible for 23% of CO₂ emissions and remains dependent on oil for 92% of its energy demand. Furthermore, despite significant technological progress over past decades, projected GHG emissions from transport are not in line with the objectives of the Paris Agreement due to the expected sharp increase in transport demand. Intensified R&I activities are therefore needed, across all transport sectors, in order for the EU to reach its policy goals towards a net-zero greenhouse gas emissions by 2050 and to significantly reduce air pollutants. New technological solutions that will emerge from these efforts will not only contribute to the EU policy goals regarding fighting climate change, but will also enhance the global competitiveness of the European transport sector in all modes. These R&I activities are briefly described below.

**4.5.1 Achieve zero-emission road transport**

**Challenge:** The Clean Mobility package and in particular legislation on vehicle emissions implies that low and zero-emission vehicles will gain substantial market shares by 2030. In addition, improving air quality remains a key challenge in many cities and regions throughout Europe. To preserve and enhance Europe’s competitiveness in the automotive sector in this effort, in the face of increasing international competition, and to respond to societal challenges related to mobility, air quality and health, substantial R&I efforts are required focussing on the development of the next generations of zero- and low emission vehicles,

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9 “Towards clean, competitive and connected mobility: the contribution of transport research and Innovation to the Mobility Package” SWD (2017) 223 final
including clean road vehicles technologies and technologies of a more systemic nature, which will address the integration of clean vehicles and new system services into the transport system.

Targeted impact: The transformation of road transport to zero-emission mobility through a world-class European R&I and industrial system, ensuring that Europe remains world leader in innovation, production and services in relation to road transport.

Potential research challenges and topics: This priority will address both 1) clean road vehicles technologies (lightweight materials, drive trains, brakes, tyres, emissions after-treatment systems, power electronics, vehicle management systems and advanced and digital manufacturing technologies) and their infrastructure, including their interfaces, and 2) technologies of a more systemic nature, which will address the integration of clean vehicles and new system services into the transport system. All types of road transport vehicles are included (e.g. two-wheeler, passenger cars, vans, trucks and buses), as well as system integration with infrastructures and services.

Implementation: In order to develop a coherent and strategic R&I programme, and enhance leverage and industrialisation, it is proposed that this strategic R&I area is developed through a co-programmed partnership with industrial players and the research community, building on the existing European Green Vehicle Initiative.

4.5.2 Enhance the competitiveness of rail as a low-carbon mode of transport

Challenge: Pave the way for a major transformation of the railway system: focusing on decarbonisation, automation and digitalization. Moreover, address major issues at EU level, such as congestion, security of energy supply and retain the EU leadership role in producing innovative rail transport solutions.

Targeted impact: Achieve the Single European Railway Area as the backbone of an integrated and sustainable mobility in Europe and towards a globally competitive transport system, generating growth and jobs in Europe. Strengthen the EU leadership role in producing innovative rail transport solutions, and their integration into digital service chains.

Implementation: Building on the successful operation of the existing Joint Undertaking, potential research challenges and topics will be addressed via an institutional public private partnership.

4.5.3 Make aviation cleaner and more competitive

Challenge: The European Union is one of the leading exporters of aeronautics products in the world. Aviation is also a growing means of transport and a strong contributor to the European Union economy. Despite technological progress, GHG emissions from aviation are rapidly increasing, both in the EU and globally, making it one of the industry sectors with the highest need for new technological solutions to contribute to meeting the goals of the Paris Agreement. In addition, air pollution and noise levels need to be addressed. R&I is necessary to advance technologies as well as operational procedures of aviation to minimise the adverse environmental effects and maintain the EU’s leadership position.

Addressing Aviation’s Environmental Credentials

Targeted impact: To strengthen European aero-industry collaboration and maintain a global leadership position. To develop innovative, cutting edge projects accelerating the reduction of
all aviation impacts and emissions (noise, CO₂ and non-CO₂, including manufacturing and end-of-life). Technologies for deep decarbonisation will be developed in the field of aircraft technologies and standards, as well as the use of sustainable alternative fuels. It is envisaged that new technologies will provide for a potential fuel efficiency improvement of [XX%] for next generation aircraft technology, a potential decrease of [XX%] in aviation non-CO₂ emissions and major progress towards cost-competitive sustainable alternative fuels.

**Potential research challenges:**

- Better understanding the impact of non-CO₂ emissions, including cirrus contrails, NOx, SO₂ on climate and environment;
- Reduce all aviation emissions and noise for increased environmental and health protection;
- Apply sustainable low carbon fuels (including synthetic fuels, hydrogen, and biofuels);
- Develop improved fuel efficiency for the next generation of aircraft technology;
- Research new aircraft configurations and new propulsion systems towards substantially enhanced performance;
- Deliver ecological and cost-efficient manufacturing, and end-of-life procedures;
- Promote strategic research activities in non-traditional aviation areas (e.g. electrification, digitalisation, autonomy, data-driven sciences, circular economy);

**Implementation:** Planned research challenges and topics can be best addressed though a dedicated institutionalised public private partnership, in order to maximise impact and the exploitation of synergies with a more efficient and transparent setup, stronger financial and nonfinancial commitments, potentially complemented through collaborative research projects. At least half of the budget will be allocated to technological solutions aiming at deep decarbonisation.

**Air Traffic Management**

**Targeted impact:** To overcome current shortcomings of the Air Traffic Management (ATM) systems, while addressing future challenges of digitalised and sustainable aviation. Continuing to develop the Single European Sky - tripling the capacity of the current ATM system, reducing its costs by 50%, increasing safety by a factor of 10, and reducing the environmental impact for each flight by 10%, from a 2004 baseline.

**Potential research challenges:**

- Develop solutions that address the capacity challenge and deliver safer, greener and more affordable aviation (Modernise and harmonise ATM systems in Europe);
- Address new priorities of the aviation ecosystem (e.g. cybersecurity, urban air-transport, U-space drone traffic management system).
- increased automation of ATM and aircraft, integration of the different systems (aircraft/ATM/airports).

**Implementation:** Building on the successful operation of the existing Joint Undertaking, planned research challenges and topics can be addressed via an institutionalized public private partnership.
4.5.4 Enable low-carbon, smart, clean and competitive waterborne transport

**Challenge:** In 2018, a global agreement was reached to cut total GHG emissions from shipping by at least 50% by 2050 compared to 2008, with the ambition of achieving zero emissions.\(^\text{10}\) Shipping also contributes significantly to air and water pollution. Automation and information technology is revolutionizing the operations of inland and marine shipping, enabling new business models, increasing efficiency, improving security, developing new markets and supporting competitiveness.

**Targeted impact:** Accelerate the development and prepare the deployment of low-carbon and clean solution in the shipping sector, improve its system efficiency, enhancing digital and satellite-navigation solutions and contribute to the competitiveness of the European waterborne sector. Reduce environmental impact (on biodiversity, noise, pollution and waste management).

**Potential research challenges:**

- Increase the performance of hybrid/ full battery electric, fuel cell applications, propulsion systems with low-carbon fuels, on-board renewable energy and improved efficiency through changes in vessel design;
- Automation and digitalisation in maritime;
- R&I in Ports: alternate energy supplies and uses, floating ports, capacity management and sustainability in context of mega ships, port-city opportunities and integration of water freight and passenger solutions in spatial planning;
- Flexible manufacturing, increasing the competitiveness of production in shipyards, improving attractiveness of inland waterway transport and short sea shipping within integrated supply chains.

**Implementation:** Potential research challenges and topics will be addressed via collaborative R&I.

4.5.5 Reduce the impact of transport on the environment and human health

**Challenge:** Transport emissions are one of the main contributors to air quality problems, particularly in urban areas. At the same time, noise also negatively affects health. Electrification promises to address most of these issues, but as some transport modes are more difficult to electrify in the near future, there is need for R&I activities to in order to develop appropriate solutions.

**Targeted impact:** Improved scientific knowledge on the impacts of existing and new transport emissions, while at the same time devising ways of reducing emissions and their impacts, by technological or regulatory means, both at the source and once these emissions are in the environment.

\(^{10}\) Initial IMO Strategy on Reduction of GHG Emissions From Ships

[http://www.imo.org/en/MediaCentre/PressBriefings/Pages/06GHGinitialstrategy.aspx](http://www.imo.org/en/MediaCentre/PressBriefings/Pages/06GHGinitialstrategy.aspx)
Potential research challenges:

- Deeper understanding of the impact of air polluting transport emissions and noise emissions on health and ecosystems;
- Develop/demonstrate solutions for the mitigation of these negative effects adapted to each specific aspect; quality of life and wellbeing of passengers and citizens;
- Methods to influence environmentally virtuous vehicle end user behaviours and discouraging negative ones (aggressive driving, tampering etc.), taking into account user needs and mobility changing requirements stemming from new forms/future of work; methods and tools to incentivise a change in citizen behaviour.

Implementation: Potential research challenges and topics will be addressed via collaborative R&I, in collaboration with cluster ‘Health’.

4.6 Develop seamless, smart, safe, accessible and inclusive mobility systems

Europe needs to maintain the competitiveness of its transport industry and manage the transformation of supply-based transport to demand-driven, safe and sustainable mobility services. Suitable research and innovation initiatives will help to prepare such transformation. Emerging digital technologies, such as Big Data, Internet of Things (IoT), artificial intelligence, and advanced satellite navigation services (Galileo/EGNOS) provide a great potential for developing connected and automated transport and managing traffic across the whole transport network. It can enable significant safety, environmental, economic and social benefits by reducing accidents caused by human error, decreasing traffic congestion, reducing energy consumption and emissions of vehicles, increasing efficiency and productivity of transport operations, improving working conditions, creating new jobs and contributing to social cohesion. To succeed in this transformation, Europe’s ageing transport infrastructure needs to be prepared for enabling cleaner and smarter operations. Research and innovation results will set the basis for future standards, creating European and global markets and adapting and modernising the overall regulatory framework. To maximise economic and societal benefits, in addition to technological solutions, it is essential to address human and social aspects such as: analysis of mobility factors and patterns, representations of different social groups and inclusiveness of new solutions, capacity building and public acceptance, etc.

4.6.1 Make automated and connected road transport safe and competitive

Challenge: Implement the goals for cooperative, connected and automated mobility on roads at EU and national levels as described in the Communication "On the road to automated mobility: An EU strategy for mobility of the future"\(^{11}\) and support the development and deployment of connected and automated, fully accessible mobility technologies, services and infrastructure.

Targeted impact: The objective is to bring societal benefits, strengthen the competitiveness of European industry and to manage properly the long transition phase towards a highly

\(^{11}\) COM (2018) 283
connected and automated transport system in a safe and secure way, favouring social inclusion, low emissions and overall efficiency (allowing for personal mobility while reducing overall environmental impact).

**Potential research challenges:**

- Interaction of automated vehicles with the surrounding environment, physical and digital infrastructure, interfaces with other transport modes;
- Technical enablers and Non-technical enablers: smart sensors, 3D HD maps, advanced satellite navigation/positioning technologies, data-processing, artificial intelligence and connectivity, ethics, privacy, safety, security and cybersecurity accessibility liability, user and public acceptance, governance and international cooperation;
- Societal and environmental impacts of the automated road transport system (economic, environmental, social, training, qualifications, employment).
- Large-scale, cross-border demonstrations to get insights in the abilities of automated driving systems and their limitations and to enable deployment

**Implementation:** Planned research challenges and topics could be addressed through a dedicated institutionalised public private partnership, in order to maximise impact and the exploitation of synergies with a more efficient and transparent setup, stronger financial and nonfinancial commitments, in collaboration with cluster ‘Digital, Industry and Space’.

### 4.6.2 Develop efficient and innovative transport infrastructure

**Challenge:** Infrastructure innovation will be vital for implementing the TEN-T network and, more generally, in implementing the technological transition and efficiently limiting GHG emissions. Thus, there is a need to cater for the need for new solutions to ensure that despite increasing budgetary constraints, EU transport infrastructure can be maintained, upgraded and expanded to ensure competitiveness of the transport system while reducing unwanted impacts. Anticipating climate change is crucial for developing new types of innovative transport infrastructure for 2050, with an increasing challenge on its resilience and its environmental impact. Moreover, focusing on new transport modes and usages is a key to improve inter-modality and therefore improve the competitiveness and the quality of the services.

**Targeted impact:** Develop and validate new solutions to increase efficiency, inter-modality, resistance, safety and security of the transport system, for passengers and freight. At the same time, reduce greenhouse gas emissions from transport operations and improve the environmental performance of transport maintenance and modernisation works, over the entire lifecycle of the infrastructure. The infrastructure will have to withstand more frequent severe weather events by adapting to the climate change.

**Potential research challenges:**

- Develop and test new methods of transport maintenance and upgrade, with a view to improving safety, climate resilience and environmental impact (incl. habitat and biodiversity) and develop new solutions to accommodate connected mobility;
- Support the development of transport infrastructure which will accommodate new and evolving transport modes and improved integration (national, regional) of transport infrastructure and energy systems through deployment of relevant infrastructure;
• Integration of physical and secure digital infrastructure including aspects of cybersecurity;
• Develop tools for information and data collection and management to monitor the performance of the infrastructure (asset utilisation rate) and the efficient management of mixed vehicle fleets on road networks;
• Develop and test governance, regulatory, and public procurement models and new contractual performance indicators and incentives to maintain and upgrade infrastructure.

Implementation: Potential research challenges and topics will be addressed via collaborative R&I.

4.6.3 Develop the future transport network and integrated traffic management

Challenge: Lack of timely information, reliability, multimodal coordination, safety/security, passenger comfort and accessibility of collective mobility, exacerbated by inefficient freight traffic all lead to an increased use of individual transport by road. Overcoming system-wide capacity constraints will allow for better management of traffic streams for passengers and freight, enabling seamless door-to-door mobility and transport, resulting in an optimal traffic mix and circumventing temporary capacity limitations.

Targeted impact: Develop and prepare for deployment of an advanced multi-modal network and integrated traffic management system, in order to enable seamless door-to-door mobility, increase safety, reduce congestion and transport related emissions.

Potential research challenges:
• Architecture and concept of operations for an efficient, resilient and adaptable multi-modal network and traffic management (NTM) system, using advanced EU satellite navigation services
• Integration of service chains with cooperative and connected vehicles for improved traffic management and overall higher information percentage rate of mobile travellers.
• Validation of next-generation multi-modal NTM systems (including intra-modal optimisation and development of interfaces)
• Data sharing issues: use of data by different public / private stakeholders, need for rules and regulations;
• Traffic optimisation of conventional, (semi-) automated and unmanned vehicles within a multi-modal NTM system
• Enabling EU-wide co-modal freight transport services connected to global supply chains within a well synchronised, smart and seamless network.
• Inclusion of provisions for soft / active mobility (bikes + walking).

Implementation: Potential research challenges and topics will be addressed via collaborative R&I.

4.6.4 Enable multimodal freight logistics and passenger mobility services

Challenge: New mobility services are needed to improve opportunities for greater equity and accessibility for people who currently have few options. Public and private transport
operators are evolving their service models – blurring traditional demarcations between public transport and private mobility and across modes.

**Targeted impact:** Ensure European competitiveness in logistics and mobility services, while decreasing climate and environmental impact in line with the Paris Agreement. Develop and validate new, low-carbon approaches for the freight transport system and logistics operations over the entire lifecycle. Develop and validate people-centred, smart public transport and sustainable mobility services in all modes in rural and urban areas.

**Potential research challenges and topics:**

- New digital infrastructures and their interconnectivity and interoperability, to improve the efficiency of logistics chains;
- In the supply chain, the network capacity usage and management as well as synchrono-modal services;
- Assess emerging business and operating models, their employment and social effects (e.g. need for upskilling and reskilling of the labour force), considering new digital and space technologies, vehicles (e.g. drones), new mobility patterns, and new global trends;
- Assess the impact and opportunities of cooperative, connected and automated mobility on multimodal freight logistics based on open platforms and standards/data formats;
- Developing and defining new governance models for accessible, smart mobility services for all;
- Emerging demands through future interoperability of physical, technical, social (health, education, etc.), and spatial systems;
- Adapting the data/IoT eco-system to integrate new technologies from different sources (including non-transport) and to integrate new mobility demand (patterns).

**Implementation:** Potential research challenges and topics will be addressed via collaborative R&I, in collaboration with cluster ‘Digital, Industry and Space’.

4.6.5 Increase transport safety across all modes

**Challenge:** Safety is of primary concern for any transport system and the EU set ambitious targets in its 2011 Transport White Paper\(^\text{12}\). Research and innovation will underpin the 3 pillars affecting safety - technologies, regulations and human factors (individual and organisational). The approach will be risk-based and systemic, including transport means, infrastructure, the physical environment (e.g. weather) and the various actors (e.g. manufacturers, regulators, operators, users etc.) as well as all their interfaces. Specific issues per transport mode and synergies across modes will be addressed.

**Targeted impact:** Contribute to drastically reduce accidents and incidents, fatalities and injuries and ensure that the EU is a world leader in safety in all modes of transport by furthering knowledge and awareness, and by developing technologies, products, services, and solutions that reconcile safety with efficiency and user-friendliness.

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\(^\text{12}\) COM(2011)145
Potential research challenges and topics:

- Understanding and predictive assessment of safety risks and system effectiveness;
- Accident scenario planning and post-accident response;
- Smooth interaction between all road users, their vehicles and infrastructure in a safe system approach;
- Technologies supporting monitoring and enforcement of current safety regulations, testing/preparation of future standards/rules
- New technologies and safety solutions
- Building and sharing safety data and knowledge on safety
- Situational awareness, rapid response systems

**Implementation:** Potential research challenges and topics will be addressed via collaborative R&I.
### Overview of links between intervention areas (HE SP) and strategic R&I areas of the Strategic Plan document

*X* – strong link, *o* – link (less strong as for ‘X’)

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<tr>
<th>Intervention areas as in Horizon Europe legal base</th>
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<th>Energy Supply</th>
<th>Energy Systems and Grids</th>
<th>Buildings and Industrial Facilities in Energy Transition</th>
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<th>Industrial Competitiveness in Transport</th>
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## Develop demand side solutions to decarbonise the energy system

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## Develop low-carbon and competitive transport solutions across all modes

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## Develop seamless, smart, and safe mobility systems

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## 5. European Partnerships

A partnership approach is used in case it will more effectively achieve objectives and targeted impacts than regular calls for proposals of Horizon Europe. Thus, European Partnerships
shall be established for addressing European or global challenges only in cases where they will more effectively achieve objectives of Horizon Europe than the Union alone and when compared to other forms of support of the Framework programme.

The following areas for future partnerships with a lead under this cluster have been identified:

- Transforming Europe's rail system;
- Integrated Air Traffic Management;
- Clean Aviation;
- Clean Hydrogen;
- Built environment and construction;
- Towards zero-emission road transport (2ZERO);
- Mobility and Safety for Automated Road Transport (MOSART);
- Batteries: Towards a competitive European industrial battery value chain;
- Clean Energy Transition.

6. Missions

One of the main novelties of Horizon Europe is the introduction of missions; high-ambition, high-profile initiatives which will put forward concrete solutions to challenges facing European citizens and societies. Missions are currently in the process of being defined within five areas;

- adaptation to climate change including societal transformation
- cancer
- healthy oceans, seas, coastal and inland waters
- climate-neutral and smart cities
- soil health and food

Accomplishing missions will require a cross-cutting approach, drawing on research and innovation activities defined not only through individual Clusters, but across Horizon Europe and beyond. Research and innovation activities within this Cluster thus have the potential to support missions in all of the above-mentioned areas. The synergies between each mission and cluster will be further explored as possible missions take shape.