Public Consultation on the development of a comprehensive, integrated Research, Innovation, and Competitiveness Strategy for the Energy Union

Introduction

Objective of the consultation

The objective of this public consultation is to collect the opinions of stakeholders and interested parties, including EU citizens and private and public organisations, with regard to the development of a comprehensive research, innovation and competitiveness strategy for the Energy Union, as the fifth pillar of the Energy Union Communication (http://ec.europa.eu/priorities/energy-union-and-climate en). This aspect is particularly important given the objective to drastically reduce EU's emissions and use of energy, while at the same time maintaining the competitiveness of economic sectors including energy and transport but also industry, agriculture/bioeconomy and construction, and providing modern, user-friendly, safe, sustainable and secure solutions to EU citizens and businesses. In this sense, this strategy will provide an important element to contribute from the EU perspective to the Paris Agreement achieved on last 12 December 2015 as the outcome of Conference of Parties (COP21) under the United Nations Framework Climate Change Convention (https://unfccc.int/resource/docs/2015/cop21/eng/l09r01.pdf).

The replies submitted to this public consultation will be analysed, aggregated for specific sectors and taken into consideration during the development of an Integrated Energy Union Research, Innovation and Competitiveness Strategy foreseen for end of 2016.

More targeted consultation processes of specific stakeholders for the energy and the transport area will also be put in place through existing fora, such as the Technology Platforms, and through the establishment of Expert groups. These specific consultations will provide inputs to how the on-going Integrated Strategic Energy Technology Pan (SET-Plan)[2] and the idea for a Strategic Transport Research and Innovation Agenda (STRIA)[3] should be seen in the context of an overall Integrated Energy Union Research, Innovation and Competitiveness Strategy.

Background

Research and Innovation are paramount to achieve the objectives of the Energy Union. They underpin its four first dimensions— decarbonisation, energy efficiency, energy security, and a fully integrated internal energy market — since Research and Innovation aim to provide solutions to challenges faced in each of them.

Over the last decade Europe has steadily progressed toward its 2050 goal (http://ec.europa.eu/clima/policies/strategies/2050/index_en.htm) of a largely decarbonised continent. As the transformation of its main economic sectors advances, it has become apparent how the challenges ahead have become more complex and interlinked. Achieving greater levels of decarbonisation and decoupling EU economic growth from

increased emissions will require profound technical, economic and societal changes. But a change of gear in the development and deployment of new solutions alone will not be sufficient. The transformation of a complex system, fostering the cooperation among different sectors while taking into account the increasingly limited natural resources at our disposal will be crucial.

The Energy Union vision provides the framework to respond to these challenges. It is built on a set of climate and energy targets to be realised by 2030 (http://ec.europa.eu/clima/policies/strategies/2030/index en.htm): at least 40% domestic reduction of greenhouse gas emissions, at least 27% share of renewable energy consumed in the EU and at least 27% improvement in energy efficiency. Reaching and exceeding these intermediary objectives will allow the EU to pursue the goal of a 80-95% decrease in greenhouse gas emissions by 2050.

Where targets indicate the pace and ambition of the change, a clear strategy specifying the modalities of the (re)evolution is needed as well. In this regard the Energy Union Communication highlights the central role that Research and Innovation (R&I) will play in realising this transformation. It identifies the economic sectors that are called to provide the greatest contribution.

An overarching Integrated Energy Union Research, Innovation and Competitiveness Strategy is essential in order to ensure that the overall goals are not lost in the trade-offs between the individual sectors. New e-mobility solutions for reducing CO2 in transport cannot result in transferring the problem to the energy sector if there the electricity supplied does not come from clean sources. Exploiting the potential of biomass for energy cannot result in the unsustainable use of natural resources or jeopardising food security or raw materials availability for industrial products.

Research and innovation shall contribute to make Europe the world's number one in renewables & low-carbon technologies and solutions as well as to maintain and reinforce a strong and competitive industrial base.

Although technological development and innovation are at the core of the transition to a low carbon economy, the deployment of innovative solutions depends on factors such as new approaches to investment, carbon pricing, a favourable business environment that supports new and even disruptive businesses and innovation-friendly regulatory frameworks.

Efforts are also necessary to effectively engage Member States, local authorities, stakeholders and consumers to allow this transition to take place and move forward societal and economic growth. For this reason, partnerships and close cooperation with key players around common objectives of public interest is mandatory as well as the alignment of strategies and resources at European, national and regional level.

[1] COM (2015) 80.

[2] C (2015) 6317 final

[3] As announced in the Energy Union Strategy Communication COM(2015) 80, the STRIA contribute to the attainment of the Energy Union goals, and in particular of the goals under the dimension of an Energy Union for research, innovation and competitiveness, by supporting the development and deployment of key low carbon transport technologies.

Instructions for completing the questionnaire

Please note that the questionnaire consists of six parts.

Part I asks for information about the respondent and some questions in Part I are mandatory.

Part II asks to you as general public what efforts should be prioritised for achieving the energy and climate targets.

Part III asks focused questions on aspects of research, development and innovation elements important for the transformation of the specific sector of your interest or activities. In replying to this part, you should take into consideration the specific field of your activity, for example if that is "energy", the "security" challenge to be faced should be read as "security of energy".

Part IV asks questions on aspects of integration elements that should support an integrated strategy.

Part V asks focused questions on aspects of competitiveness of EU economic actors and new business opportunities.

Part VI will allow you to share any other thoughts or comments.

Disclaimer

Please note that this document has been drafted for information and consultation purposes only. It has not been adopted or in any way approved by the European Commission and should not be regarded as representing the views of the Commission. It does not prejudge, or constitute the announcement of any position on the part of the Commission on the issues covered. The European Commission does not guarantee the accuracy of the information provided, nor does it accept responsibility for any use made thereof.

Part I - Information about the participant

Please provide your name (first name and surname)

Pierre Lucas (on behalf of T&D Europe)

Please provide your email address

1. lr	n what capacity are you completing this questionnaire?
\circ	As a private individual
0	On behalf of a research and development institute
0	On behalf of a university
\circ	On behalf of a micro, small or medium-sized enterprise
\circ	On behalf of a large enterprise
•	On behalf of a business association
0	On behalf of a non-governmental organisation (NGO)
\circ	On behalf of a standardisation organisation
0	On behalf of an interest group organisation / association (e.g. trade union, consume association)
\circ	On behalf of a national public authority
0	On behalf of other public administration
\circ	Other – please specify below
Plea	ase specify your economic sector:
•	Manufacturing
0	Construction
\circ	Infrastructure
\circ	Consultancy
\circ	Agriculture
\circ	Utilities
0	Mining
0	Insurance or banking
0	Data/information provider
0	Other
2. P	lease specify your main field of interest:
•	Energy
0	Transport
0	Buildings

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0	Agriculture / Bioeconomy					
0	Manufacturing					
\circ	More than one of the above					
\circ	Other					
3. P	3. Please indicate your country of residence:					
Belg	Belgium					

- 4. Please indicate the relevant country or countries of operation
 - EU-wide
 - Global
 - Austria
 - Belgium
 - Bulgaria
 - Cyprus
 - Czech Republic
 - Germany
 - Denmark
 - Estonia
 - Greece
 - Spain
 - Finland
 - France
 - Hungary
 - Croatia
 - Ireland
 - Italy
 - Lithuania
 - Luxembourg
 - Latvia
 - Malta
 - Netherlands
 - Poland
 - Portugal
 - Romania
 - Sweden
 - Slovenia
 - Slovak Republic
 - United Kingdom
 - Other, non-EU Member State
- 5. What is the name of your company/organisation/association or authority?

6. Is your organi	sation registered	in the Transpare	ency Register of th	ne European

Yes

T&D Europe

Commission?

No

Please indicate the identification number

90453504235-64

The Transparency Register of the European Commission is accessible on:

http://europa.eu/transparency-register/index en.htm

Please note that received contributions, together with the identity of the contributor, may be published on the Internet, unless the contributor objects to publication of the personal data on the grounds that such publication would harm his or her legitimate interests. In this case the contribution may be published in anonymous form.

7. Please indicate your preference for the publication of your response on the Commission's website:

Note that whatever option is chosen, your contribution may still be subject to requests for 'access to documents' under Regulation 1049/2001[1]

- My contribution can be published including my personal information / name of my organisation
- My contribution can be published anonymously
- My contribution cannot be published

This field is required

Explanations about the Protection of Personal Data are available on: http://ec.europa.eu/geninfo/legal notices en.htm#personaldata

The policy on "protection of individuals with regard to the processing of personal data by the Community institutions" is based on Regulation (EC) N° 45/2001 of the European Parliament and of the Council of 18 December 2000.

Part II - Questions to the general public about priorities for reaching the EU energy and climate targets

The transition to an economy based on low-carbon technologies, products and services will only succeed if citizens are convinced of their purpose and use and will be ready to pay for such novel technologies[1] through upgrades to the energy system and the purchase of more energy efficient appliances, vehicles and buildings, also leading to energy and cost-savings in the long run. The questions below are aimed at identifying the priorities of citizens for the transition towards a low-carbon economy.

- [1] The Communication on the Low Carbon Roadmap COM (2011)112 estimated the needs to an additional investment of around 1.5% of EU GDP per annum on top of the overall current investment representing 19% of GDP in 2009. It also found that unlocking the investment potential of the private sector and individual consumers presents a major challenge. While most of this extra investment would be paid back over time through lower energy bills and increased productivity, markets tend to discount future benefits, and disregard long-term risks. A key question is, therefore, how policy can create the framework conditions for such investments to happen, including through new financing models.
- 1. How important in your view is the role of the actors below in reducing societal impact on the climate (rank from most important role down to least important role)

	Most important	Quite important	Partially important	Least important
Individual citizens		Х		
Government	X			
Industry			X	
Research institutes				X

2. Who should be the main financial contributor for investments into research	h, innovation
and deployment of low-carbon energy solutions and services?	

0	Everybody (via energy bills) should pay their share as we are all affected by climate
	change

-		
-	Government	(via taxation)

Industry

5. Would you be willing to pay a temporary increase on your energy bill in order to support
more research and development into clean energy and more efficient solutions to reduce
greenhouse gas emissions?
Yes

No

No opinion

4. Which of the measures below would you consider as priority to allow you as a citizen to contribute to the transition towards a low-carbon economy? (rank from most important priority= 6 down to least important priority = 1)

	6 =Most important	5	4	3	2	1=Least important
Being offered alternative public transport solutions for urban areas	Х					
Being offered the choice for a more energy efficient car, even if it might cost more				Х		
Being offered the choice for more efficient energy appliances, even if they cost slightly more						
Being offered the opportunity to switch to a green energy provider for my home at the same price I pay today						
Being offered an economically interesting opportunity to install solar panels, a geothermal system or another green energy source for my home at the next renovation			Х			
Other		Х				

Other, please specify:

Being offered energy management solutions able to manage in my office my usages, sources and local generation to valuate ancillary services and finally to optimizes my bill and my carbon footprint

Part III - Questions on the broader EU Research and Innovation challenges

The Energy Union calls for the development and widespread deployment of innovative technologies and services to increase energy efficiency and reduce greenhouse gas emissions, and support the transition towards a competitive, low-carbon economy. This requires a strategic Research and Innovation agenda aimed at fostering innovative specific technologies, solutions and services, adequate infrastructure as well as converging policies and behavioural changes, across the different economic sectors, namely in the energy, transport, industrial processes, agriculture / bioeconomy sectors.

This part of the questionnaire aims to address the broader challenges regarding research, development and innovation and identify the aspects that are the most important ones for the transformation of the different sectors that are contributing to the Energy Union strategy.

You should indicate how urgent each of the proposed challenges are for your specific area/activity, as you have indicated in Part I - Question 2.

1. What are the most urgent challenges regarding research and innovation that the EU has to face in the future to address the low carbon economy transformation? (*Please select maximum 2 very urgent and 2 quite urgent challenges.*)

	Very Urgent	Quite Urgent	Partially Urgent	Not so Urgent	No opinion
Dependency on fossil fuels					
Reduction of greenhouse gas emissions		Х			
Reduction of other pollutants emissions			Х		
Infrastructure development	Х				
Safe utilisation of innovative solutions			Х		
Security (cybersecurity, protection from abuse)			Х		
Expertise and skills availability		Х			
Internalisation of external impacts/costs		Х			
Competition from third countries	X				
Technological advancement					
Availability of raw materials / competition over their access					
Reduction of operating costs					
Progress on enabling technologies			Х		
Solutions to cater for demographic changes					
Societal transformation and acceptance of innovative solutions		Х			
User behaviour / awareness					
Accessibility of innovative solutions					

Please explain any of your choices above or specify your choice of "other"?	

2. What are the most urgent objectives for which innovative technologies should be urgently encouraged? (*Please select maximum 2 very urgent and 2 quite urgent challenges.*)

	Very	Quite	Partially	Not so	No
	Urgent	Urgent	Urgent	Urgent	opinion
Increasing efficiency of primary energy production			Х		
Increasing efficiency of energy/fuel for transport (incl. smart grid)			Х		
Reducing energy intensity in agriculture	Х				
Reducing energy intensity in buildings					
Reducing energy intensity in heating/cooling/lightning systems					
Reducing energy intensity in business and administrative buildings					
Reducing energy intensity in the overall transport system (including freight and passengers)	Х				
Reducing energy intensity in use of individual means of transport (vehicles, vessels)		Х			
Reducing energy intensity in manufacturing					
Minimising environmental footprint of energy production, notably of low-carbon producing energy sources	Х				
Increasing storage capacity and performance					
Increase general life cycle of products and recyclability					
Increase specific life cycle of products and recyclability of energy-related products (solar panels, batteries, etc.)		Х			

Develop and deploy competitive new alternative fuels for transport (incl. hydrogen)		X	
Develop more efficient / lighter / cheaper batteries for electrification of transport	Х		
Develop forests and other methods of carbon storage			
Develop technologies for re-use of carbon			
Other – please specify below			

Please explain any of your choices above or specify your choice of "other"?	

3. Please rate the importance of the following elements for a future transport system that is environmentally friendly and responds to the needs and wishes of citizens and businesses (Please select maximum 3 very important and 4 quite important challenges)

	Very	Quite	Partially	Not so	No
	Important	Important	Important	Important	opinion
Environmentally friendly and user responsive road transport	Х				
Environmentally friendly and user responsive urban mobility	Х				
Environmentally friendly and user responsive aviation			Х		
Environmentally friendly and user responsive inland waterway transport		Х			
Environmentally friendly and user responsive maritime transport		Х			
Environmentally friendly and user responsive rail		Х			
Environmentally friendly and user responsive logistics					
Connected and automated transport	X				
Smart mobility services (e.g. shared cars rather than individual ownership)		Х			
Electrification of transport	Х				
Other alternative fuels for transport (such as hydrogen or biofuels)					
Safe and secure transport					

Better infrastructure for transport			
Being ready for possible effects of climate change (weather phenomena, rising sea level)			
General social and behavioural aspects			
Social innovation and achieving behavioural changes	Х		
Cheap transport			
Demographic changes in EU			
Other – please specify below			

Other – please specify below		

4. How much importance should be given in the Research and Innovation strategy to technology development to pursue climate-related objectives? (*Please select maximum 2 very important and 2 quite important challenges*)

	Very Important	Quite Important	Partially Important	Not so Important	No opinion
Research on climate science		Х			
Risk management					
Research on impact of climate change on agriculture					
Research on adaptation to new climate conditions, notably for crops, (transport) infrastructure, spatial planning	Х				
Research on impact of climate change on environment and biodiversity and health					
Research on mitigation measures	Х				
Research on economic modelling		Х			
International cooperation with and technology transfer to most affected countries		Х			
Other – please specify below					

5. In the field of your own specific activity / work area as indicated in Part I, Question 2, what are the most important trade-offs to be addressed to achieve the low carbon economy transformation?

Higher VRES shares call for trade-offs between flexibility and efficiency.

Higher REN production of electricity is an efficient way to decarbonize all electricity usages including transportation.

6. In relation to the specificity of your own activity / work area, Research and Innovation at EU level should (*Please select maximum 2 very important and 2 quite important challenges*):

	Very Important	Quite Important	Partially Important	Not so Important	No opinion
Mobilise significantly more public funding and investments				Х	
Mobilise significantly more private investments			Х		
Put greater emphasis on financial instruments such as risk capital, loans and guarantees		X			
Support innovative projects so that they can achieve large scale deployment	Х				
Focus greater support to basic research			Х		
Focus greater support to innovation and bringing to the market innovative solutions		Х			
Focus much more on social and behavioural aspects					
Other – please specify below	Х				

Other – please specify below

Two priorities:

- Customers' acceptance
- Earlier deployment of innovations, which market demand solutions, in particular in regulated infrastructures such as electricity networks
- 7. At EU-level, support to Research and Innovation in the specific sector of your activity (please select only 1 option):

0	needs to address all technological approaches/solutions, spreading the available financial support
0	needs to identify ways to focus on fewer specific technologies to ensure that most promising technologies can make it earlier to the market
0	needs to be driven by political choices
0	needs to focus more on addressing underlying societal needs and less on technologies/solutions
•	other / no opinion
Plea	se explain your choice above or specify your choice of "other":
No c	ppinion

Part IV - Questions on the development of an integrated strategy for Research and Innovation

1. In relation to the development of an EU integrated strategy for Research and Innovation across sectors to address the low carbon economy transformation, what in your view are the most effective aspects to be promoted? (*Please select maximum 2 very effective and 2 effective aspects*)

	Very Effective	Quite Effective	Partially Effective	Not so Effective	No opinion
Multidisciplinary R&I activities across sectors for new technologies / solutions	Х				
Enabling technologies (ICT, materials, biotechnology, nanotechnology etc.) that can help all relevant sectors			Х		
Development of standards/interfaces that enable better deployment within the different sectors		Х			
Development of standards/interfaces for cross- sectorial applications		Х			
Feasibility studies & demo activities across sectors for integrated approaches			Х		
Cooperation among different stakeholders, public authorities, operators, users across sectors	Х				
Cooperation amongst different European regions to develop European value chains on the basis of complementarities between regional specialisation strategy			X		
Preventing and limiting trade-offs between objectives / results					

2. Please rate the importance of the following elements supporting the emergence of an EU integrated strategy for Research and Innovation to address the low carbon economy transformation? (Please select maximum 2 very important and 2 important elements)

	Very Important	Quite Important	Partially Important	Not so Important	No opinion
Shared long-term vision across different sectors activities		Х			
Stakeholder engagement					
Elimination of fossil fuel subsidies		Х			
Public acceptance	Х				
Viable technologies					
Safe and sustainable technologies					
Adequate regulatory framework	Х				
Availability of suitable infrastructure as enabler to the deployment of innovative solutions		Х			
Availability of R&I funding					
Strong partnerships among private and public sector					

Part V - Questions regarding the means to seize as many business opportunities as possible from the deployment of innovative, affordable and low carbon solutions inside and outside the EU

This part of the questionnaire will address the barriers and means to seize as many business opportunities as possible from the deployment of innovative and affordable low carbon solutions (technologies, products, services), inside and outside the EU. Estimations of the size of these global markets range from about €1,600 billion[1] to €4,400 billion[2], with high growth potentials in the main relevant sectors: power generation and distribution, industry (manufacturing and construction), residential and services (buildings or built environment), transport and agriculture.

Europe is still highly competitive with European businesses offering these products on the global market, in which the EU share can be estimated at around 28%. However, the EU risks losing its comparative advantage without a comprehensive strategy, which brings together supply, demand and regulatory aspects to allow the exploitation of innovation-

based business cases. In addition, businesses are facing increasing challenges to invest in new low carbon solutions to modernise their installations and processes in Europe.

- [1] BMU (2012): GreenTech made in Germany 3.0 Environmental Technology Atlas for Germany, Berlin: BMU.
- [2] U.K. Department for Business Innovation and Skills (2013): Low carbon environmental goods and services (LCEGS) Report for 2011/12, London: BIS.
- 1. How important are the following areas of actions to ease the **deployment in EU** of innovative and affordable low carbon solutions either provided by the EU or by the rest of the world? (rank from most important role = 6 down to least important role =1)

	6 =Most important	5	4	3	2	1=Least important
Better regulatory framework	Х					
Better financial environment for new investments				Х		
Better technology development, including standards					Х	
Better market incentives		Х				
Higher public acceptance			Х			
Other						Х

You have indicated **Better regulatory framework** as one of the most important areas of actions to ease the deployment in Europe of innovative and affordable low carbon solutions. How important are the following actions in this area? *Please select maximum 2 very important and 2 quite important answers.*

	Very Important	Quite Important	Partially Important	Not so Important	No opinion
More stability and predictability of the regulatory framework		Х			
Reduction of legal barriers					
Less administrative burden					
Easier and faster construction and/or environmental permit procedures		Х			
Lower overall regulatory costs in comparison with other regions in the world					

Other	X				
Please specify your choice of "other"? Regular review process to match the re	gulatory fra	mework ag	ainst new f	indings on	the way
to a low-carbon economy.	Salatol y II al	TICWOIK ago	anist new i	manigs on	the way

You have indicated **Better market incentives** as one of the most important areas of actions to ease the deployment in Europe of innovative and affordable low carbon solutions. How important are the following actions in this area? (*Please select maximum 2 very important and 2 quite important answers.*)

	Very Important	Quite Important	Partially Important	Not so Important	No opinion
More use of public procurement		Х			
More use of price-based instruments (e.g. taxes, fees, subsidies)	Х				
More use of quantity-based instruments (e.g. tradable permits, carbon offset schemes, energy certificates)	Х				
More use of information-based instruments (e.g. CE marking, energy labelling, ecolabels)		Х			
Other	Х				

Please specify your choice of "other"?

Availability of solutions easier to operate and can help the user to understand carbon footprint

2. How important are the following areas of actions that would unlock the potential for growth and jobs in Europe through the **domestic supply of EU low carbon solutions**? (rank from most important role =5 down to least important role =1)

	5=Most important	4	3	2	1=Least important
Better regulatory framework	Х				
Better financial environment for new investments		Х			
Better technology development, including standards				Х	

Better market incentives		Х	
Other			

You have indicated **Better regulatory framework** as one of the most important areas of actions that would unlock the potential for growth and jobs in Europe through the domestic supply of EU low carbon solutions. How important are the following actions in this area? (Please select maximum 2 very important and 2 quite important answers.)

	Very Important	Quite Important	Partially Important	Not so Important	No opinion
More stability and predictability of the regulatory framework	Х				
Reduction of legal barriers		Х			
Less administrative burden					
Better use of EU (unitary) patents	Х				
Stronger use of the Ecodesign instrument					
Other					

You have indicated **Better financial environment for new investments** as one of the most important areas of actions that would unlock the potential for growth and jobs in Europe through the domestic supply of EU low carbon solutions. How important are the following actions in this area? (*Please select maximum 2 very important and 2 quite important answers.*)

	Very Important	Quite Important	Partially Important	Not so Important	No opinion
Financial support for demonstration and pilot projects for testing new technologies					
Stronger synergies between financial supports					
Better risk sharing for new investments in research and development					
Easier access to capital, risk capital and financial support for research and development	X				
Other	Х				

Please specify your choice of "other"?

- Move from pilots to real deployment
- We want to highlight standards for better usages of Energy for an active Energy Efficiency at the end user usages and for all the infrastructures
- 3. How important are the following areas of actions to reinforce the **exports of EU low carbon solutions**? (*rank from most important role =5 down to least important role =1*)

	5=Most important	4	3	2	1=Least important
Better regulatory framework		Х			
Better international cooperation					Х
Better technology development, including standards				Х	
Better promotion of EU exports			Х		
Other	Х				

You have indicated **Other** as one of the most important areas of actions to reinforce the exports of EU low carbon solutions. Please specify:

- Stimulating a strong home market to demonstrate the benefits of European solutions
- Access to third country markets
- Coherence between EU and international standards

You have indicated **Better regulatory framework** as one of the most important areas of actions to reinforce the exports of EU low carbon solutions. How important are the following actions in this area? (*Please select maximum 2 very important and 2 quite important answers.*)

	Very Important	Quite Important	Partially Important	Not so Important	No opinion
Less tariff trade barriers for low carbon products and services	Х				
Less non-tariff trade barriers for low carbon products and services		Х			
Less administrative bottlenecks when exporting		Х			

Other			

4. To strengthen the competitiveness of EU low carbon solutions, how important is it to reinforce synergies between the Energy Union and other EU initiatives/policies? (*Please select maximum 2 very important and 2 quite important answers.*)

	Very Important	Quite Important	Partially Important	Not so Important	No opinion
Synergies with the Investment Plan for Europe	Х				
Synergies with the Single Market	Х				
Synergies with the Digital Market		Х			
Synergies with the Circular Economy			Х		
Synergies with other sustainable policies		Х			
Synergies with Trade policies		Х			
Synergies with industrial policy					
Others					

[OPTIONAL] Would you like to explain any of your choices above by specifying the synergies
to be reinforced or specify your choice of "Others"?

				_
Part V	'I - O	ther	alle	stions

[OPTIONAL] Any other comments or advices you would like to share on research, development or innovation or on industrial competitiveness?

We support that the development of a comprehensive research, innovation and competitiveness strategy for the Energy Union to be considered as the fifth pillar of the Energy Union Communication as well as an important element to contribute from the EU perspective to the Paris Agreement reached on 12 December 2015

Focus is needed on the energy and the transport area where priority is energy efficiency and decarbonisation.

In this respect, as underlined in the 2050 decarbonisation roadmap, electrification of end energy use is a strong contributor and share of electricity in the total energy use shall significantly increase (figures available from the Commission communication on 2050 decarbonisation roadmap). In parallel, electricity generation from decentralised/dispersed generation will significantly increase, up to around 50% in 2030.

Coexistence of centralised/top down generation with a bottom up system where the energy user will not only consume but self-generate, store and trade its demand flexibility will need new innovative ways of planning, operating, maintaining, ICT, T&D networks and new business models, R&D efforts are needed in this field.

Digitisation of energy is not only a technical evolution but also an enabler of the new energy system and key issues need to be tackled (e.g; data privacy, cybersecurity, value for energy data, ICT solutions for optimal operation and predictive maintenance ...); Energy digitisation building blocks and roadmap need to be refined and significant R&D is needed.

The Polluter – payer principle may be applied for financing part of the R&D (other financing sources are of course public budgets and private R&D); In this case the CO2 revenues (either ETS auctions or carbon tax-contribution) shall be earmarked towards R&D financing. In any case carbon content should be the indicator to pay and all energy carriers should be treated on this criteria equally

Empowerment of all the end users (residential but also facility manager, infrastructure's owner,..) is needed for a real success

Other comments

- 1. R&D must be financed and developed with the aim to develop European Industry world champions; this requires to select and focus on a limited number of topics and not to spread the efforts everywhere. In this respect it shall be recognised that the European Electrical Industry is a European Asset with a number of already existing world champions
- 2. An important issue of the energy transition is financing: high up front investments and long payback time can be significant barriers. Although priority must be given to deployment of low up front investments and short payback (e.g. building automation and control or distribution network losses reduction) innovative financing methods and vehicles will be needed
- 3. Accessibility of easiness solutions for end users and infrastructure providers is key. And we need to promote not only efficient appliances but all solutions for home/building management and grid efficiency
- 4. We need innovation but the most important is availability of the financial, regulatory, customers' behaviour, standards, for roll out of solutions and not only pilots. It is the only

way to help EU industry to lead in these technologies and new business model to help European industry on worldwide competition

- 5. Standardisation will play an important role in the deployment of solutions, integration of standardisation needs in the R&D phase can foster this role
- 6. The transition to a low carbon energy system will have a cost, cost containment is the priority
- 7. Energy Efficiency as first principle of energy union must apply to R&D and innovative technologies; the second priority is decreasing the cost of renewable energy generation and integration.