# Consultation on the Review and the Revision of Directive 2012/27/EU on Energy Efficiency

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### Introduction

This consultation aims to collect views and suggestions from stakeholders and citizens on the review and the revision of Directive 2012/27/EU on energy efficiency (Energy Efficiency Directive or EED), as partially amended in 2018 (Directive (EU) 2018/2002), foreseen by June 2021[1].

#### **Energy Efficiency dimension of the Energy Union and the EED**

Since the beginning, Energy Efficiency targets and policies have been one of the cornerstones of the EU Energy and Climate policy. Energy efficiency is one of the five dimensions of the Energy Union and will continue playing a key role in delivering the 2030 energy and climate framework supported by the governance process under the Governance Regulation[2]. In addition, Energy Efficiency First[3] has become a guiding principle of EU energy policy. To facilitate the operationalization of the principle, the Commission will issue a guidance.

The EED was adopted in 2012 to promote energy efficiency across the EU, to tap the existing energy saving potential with concrete measures, to remove barriers and overcome market failures that impede efficiency in energy supply and use in different sectors in order to achieve the EU headline energy efficiency targets for 2020.

The EED is part of the broader EU energy efficiency policy framework, which brings together other key instruments, such as the Energy Performance of Buildings Directive[4], as amended by Directive (2018/844 /EU) (EPBD), the Energy Labelling Regulation[5] and the Ecodesign Directive[6].

The EED is part of the overall decarbonisation policy framework and is interlinked with other energy and climate policy areas, notably, the Renewable Energy Directive (RED)[7], the EU Emissions Trading System (ETS) Directive[8] and the Effort Sharing Regulation[9] (non-ETS sectors), and security of supply and internal energy market. The EU level energy and climate targets are linked together in the Governance Regulation, which requires Member States to prepare their integrated National Energy and Climate Plans (NECPs) for 2030. In these NECPs Member States set out their national contributions to the EU level targets and policy objectives, and the intended policies and measures to implement them.

The EED was subject to a first, limited revision in 2018[10] as part of the Clean Energy for All Europeans package[11]. This revision sets the EU headline energy efficiency target for 2030 of at least 32.5% and amended certain provisions[12], including adding a new requirement for a general review of the Directive and a possible, upwards revision of the target[13]. The transposition deadline for the amending Directive (2018/2002) was, in general on 25 June 2020, and, for Articles 9 to 11, on 25 October 2020.

The European Green Deal and the increased energy efficiency target for 2030

The Commission announced in the European Green Deal[14] that it would present an impact-assessed plan to increase the EU's greenhouse gas emission reductions target for 2030 to at least 50% towards 55% in a responsible way. The Commission also committed to "review and propose to revise", where necessary, the relevant energy legislation by June 2021", including the EED.

In the impact assessment[15] accompanying the Communication on the Climate Target Plan[16] adopted on 17 September 2020, the Commission examined the effects on the economy, society and environment of reducing emissions by 50% to at least 55% by 2030 (compared to 1990 levels). The assessment also considered the mix of available policy instruments and how each sector of the economy could contribute to these increased targets.

To this end and based on this impact assessment, the Communication on the Climate Target Plan puts forward an emissions reduction target of at least net 55% by 2030 as a balanced, realistic, and prudent pathway to climate neutrality by 2050. It also highlights that, to achieve this level of greenhouse gas emission reductions, there is a need to significantly step up energy efficiency efforts (to 36-37% for final and 39-41% for primary energy consumption) by 2030 from the current headline target of at least 32.5%.

The assessment of Member States' national contributions to the current headline target[17] shows insufficient level of ambition in terms of energy efficiency. The gap is equal to 2.8 percentage points for primary energy consumption and at 3.1 percentage points for final energy consumption.

#### Trends in energy efficiency

In terms of energy consumption, transport is the sector with the highest energy consumption accounting for 34% of final energy consumption in 2018. It is followed by industry and the residential sectors with both representing 25%, and the services' sector representing 13% of final energy consumption. The remaining sectors including, agriculture, fishing and forestry represent 3% of final energy consumption. Following a gradual decrease between 2007 and 2014, energy consumption has started to increase in recent years, and is now slightly above the linear trajectory for the 2020 targets. This is mainly due to weather variations, notably colder winters in 2015 and 2016, but also increased economic activity, low oil prices and increase in transport. Energy intensity in industry has continued to improve by as much as 22% between 2005 and 2017 and energy savings have indeed helped offset parts of the impact of these increases.

The latest assessment of progress for 2018 shows a decline of 0.6% in primary energy consumption compared to 2017[18], but this pace of reduction is insufficient to meet the EU target in 2020.

To address the growing energy consumption since 2014, the Commission set up a dedicated Task Force in the summer 2018 to mobilise Member States' efforts to reach the EU energy efficiency targets for 2020[19].

Partial and preliminary data for 2020 indicate that the impact on energy consumption of the COVID-19 crisis is significant and, as a result, the 2020 energy efficiency targets may well be met. However, these reductions are not caused by structural changes. Moreover, it was clear before the crisis that the level of energy efficiency efforts by Member States would not alone be sufficient to reach the 2020 targets. The subsequent recovery from the COVID-19 crisis is expected to lead to a return of energy consumption close to the pre-crisis levels.

Taking the above-mentioned elements into consideration and given the collective ambition gap of the national contributions proposed in the NECPs, the policies in place would have to be significantly increased in order to reach even the current 2030 targets

#### Review and the revision of the EED

The process will cover two elements:

- 1. The evaluation of those elements of the EED that were not revised in 2018.
- 2. The Impact assessment for a revision of the EED in view of meeting the increased 2030 GHG emissions reduction ambition.

Against this background, the Commission shall undertake a two-step process. As a first step, the evaluation will assess the existing framework of the EED since its entry into force in 2012[20], except for those elements already revised in 2018. It will assess whether the provisions are efficient, effective, and coherent with the broader EU legislative framework. It shall assess whether the EED is fit to overcome remaining regulatory and non-regulatory barriers, and market failures, whether there are some shortcomings, gaps and weaknesses for the existing measures or whether additional measures would be needed to deliver on their expected results.

The findings of the evaluation will then offer the basis for what needs to be streamlined, strengthened, added or changed in the EED in order (a) to address the remaining ambition gap to the 2030 EU energy efficiency targets and (b) to deliver the increased EU greenhouse emissions reduction target of at least 55% by 2030. The impact of these policy choices will be thoroughly analysed and the impact assessment will look at the impacts of the entire EED, irrespective of the articles that were revised in 2018.

The questions of this consultation are formulated to respect the requirements of the Better Regulation rules [21] and to support this two-step process of evaluation and impact assessment.

## Part I – Questions of general nature

# 1. Assessing the implementation and the effectiveness of the Energy Efficiency Directive

Although the progress towards the achievement of the 2020 targets is still to be assessed, it is important to assess the effectiveness of the existing EED framework and to see how and to what extent the original objectives were achieved in the context of the proposed higher climate ambition of at least 55% net emissions reduction by 2030.

## 1.1 To what extent do you agree with the following statement?

"The original objectives of the EED - to increase energy efficiency across the EU and to remove barriers and market failures in energy supply and energy use - are still relevant"?

	Strongly disagree	Disagree	Neither agree nor disagree	Agree	Strongly agree	No opinion
* Please select your answer	0	0	х	0	0	0

### Please explain your answer:

account the abatement potential of each sector as well as the other pieces of legislation that already impact energy consumption. Therefore, the objectives and provisions of the Directive should focus on those sectors that have larger abatement potential and require dedicated measures to promote energy efficiency, such as buildings. Overall, any measures need to be based on an EU-wide holistic, transparent and reliable planning taking international competitiveness fully into account.

# 1.2 To what extent has the EED attained its objectives – to increase energy efficiency across the EU and to remove barriers and market failures in energy supply and energy use ?

	Not at all	To a little extent	To some extent	To a moderate extent	To a large extent	No opinion
* Please select your answer	0	0	0	•	0	0

Please explain your answer:

*1.2.A Which factors helped the most to achieve the objectives of the EED? (m
ultiple options are possible)
Binding nature of the measures of the EED (e.g. Article 5 on exemplary role
for public buildings and Article 7 on energy savings obligation, etc.)
Significant flexibility left to Member States how to achieve various obligations
under the EED
Existence of targets at the EU level

	Requirement to set national targets
	Requirement for planning policies and measures at national level
	Wide scope of the EED covering both the energy supply and demand and
	targeting different market actors (e.g. energy suppliers and distributors,
	transmission grid operators, national regulators, enterprises and consumers)
	Strong monitoring and reporting framework at EU level
	Other (please specify)
If you	selected 'other', please explain your answer here:
1.2.B	Which factors contributed the most to the failure to fully achieve the
objed	ctives of the EED? (multiple options are possible)
	Too much flexibility left to Member States how to achieve their obligations
	under the EED
	A number of requirements are ambiguous/lack focus? (e.g. some obligations
	are too general, are subject to specific conditions, or being insufficiently
	ambitious)
	Non-binding nature of the EU targets
	Non-binding national targets
_	Member States insufficiently monitor and verify impacts of policies they put
	in place to achieve their obligations under the EED
	Lack of evidence and data to assess the impacts of policies
	Member States delayed implementation of the obligations under the EED
	Lack of effective enforcement at national level
	Interlinkages of sectors (e.g. water and energy sector) have not been
	properly addressed.
	Other (please specify)
	Other (please specify)
If you	selected 'other', please explain your answer here:
-	· · · · · · · · · · · · · · · · · · ·
4 2 T	a what aytant could the below mentioned nositive effects and outcomes

1.3 To what extent could the below mentioned positive effects and outcomes (achieved to date) be associated with the EED since its entry into force in 2012? (use a rating scale of 1 to 5, where 1 = to a very little extent and 5 = to a very large extent)

	1	2	3	4	5	No opinion
* My country is more committed to energy efficiency	0	0	0	0	0	0
* There is greater awareness about energy efficiency and its role in achieving the overall climate objectives (i.e. Paris Agreement)	0	0	0	0	0	0
* More developed market of energy services	0	0	0	0	0	0
* Innovative technologies and techniques are more often used	0	0	0	0	0	0
* Greater availability of funding for energy efficiency investments	0	0	0	0	0	0
* Energy efficiency policies triggered more jobs and growth	0	0	0	0	0	0
* Energy efficiency led to an increased security of supply	0	0	0	0	0	0
* Energy efficiency led to lower energy bills	0	0	0	0	0	0
* Energy efficiency reduced energy poverty	0	0	0	0	0	0
* Energy efficiency increased resource efficiency	0	0	0	0	0	0

# 1.4 To what extent could the below mentioned negative effects be associated with the EED?

(use a rating scale of 1 to 5, where 1 = to a very little extent and 5 = to a very large extent)

	1	2	3	4	5	No
	'		J			opinion
* Obligations under the EED led to higher administrative burden besides costs	0	0	0	0	0	0
* Obligations under the EED led to disproportionately higher costs	0	0	0	0	0	0
* Enterprises have lost substantial revenues	0	0	0	0	0	0
* Obligations under the EED led to flawed investment decisions	0	0	0	0	0	0
* Obligations under the EED further complicated existing rules	0	0	0	0	0	0
* Guidance on implementation of the EED from national authorities to enterprises and consumers was unclear	0	0	0	0	0	0
* Obligations under the EED put strain on already limited national administrative resources	0	0	0	0	0	0
* Obligations under the EED led to too diverging implementation across Member States	0	0	0	0	0	0
*						

	The benefits of the EED were unequally distributed among the population.
Ple	ease explain what administrative burden you perceive:
· 1 E	Which massures stamming from the EED have been the most suggestful
	Which measures stemming from the EED have been the most successful your country in terms of energy savings and other benefits? (multiple
	ions possible)
[	Energy efficiency obligation schemes introduced to achieve annual energy savings among final customers
[	Obligation for public authorities to renovate buildings owned and used by the central government
[	Obligation for public authorities to purchase only products, services and buildings with high energy-efficiency performance
[	Obligation for large enterprises to carry out regular energy audits to learn about their energy consumption profile and identify energy saving opportunities
[	Support provided to small and medium-sized enterprises to carry out energy audits to learn about their energy consumption profile and identify energy saving opportunities
[	Measures introduced on awareness raising of energy efficiency and promoting change of consumer behaviour
[	Deployment of individual meters and obligation to provide consumers with better and more frequent information about their energy consumption
[	Introduction of subsidies, support schemes and fiscal incentives for energy efficiency
[	Increased efficiency in energy production/conversion, transmission and distribution
[	Introduced measures to address regulatory barriers or split incentives in national legal frameworks or administrative practices
[	None of the above
[	Other (please specify)
'If y	ou selected 'other', please explain your answer here:

# 1.6 To what extent has the EED stimulated energy efficiency efforts in the following sectors?

(1 = to a very little extent and 5 = to a very large extent)

	1	2	3	4	5	No opinion
* Buildings	0	0	0	0	0	0
* Heating and cooling	0	0	0	0	0	0
* Industry	0		0	0	0	х
* Information and communication technologies (ICT)	0	0	0	0	0	0
* Transport	0	0	0	0	0	0
* Agriculture	0	0	0	0	0	0
* Services (i.e. commercial and public)	0	0	0	0	0	0

# 1.7 To what extent do the following factors represent barriers impeding the energy efficiency improvements across different sectors?

(use a rating scale of 1 to 5, where 1 = to a little extent and 5 = to a very large extent)

	1	2	3	4	5	No opinion
* Lack of clear information among consumers about available energy efficiency measures and support schemes	0	0	0	0	0	0
* Split incentives (different interests of owners and tenants or investors and users)	0	0	0	0	0	0
* Administrative burden associated with energy efficiency investments	0	0	0	0	0	0
* Regulatory barriers preventing energy efficiency investments	0	0	0	0	0	0
* Lack of awareness among investors of profitability of investments in energy efficiency	0	0	0	0	0	0
* High transaction costs to finance the energy efficiency measures	0	0	0	0	0	0
* Limited access to capital for households and small and medium-sized enterprises to invest in energy efficiency	0	0	0	0	0	0
* Lack of available skills to make energy efficiency improvements	0	0	0	0	0	0
* Low profitability and return on investment	0	0	0	0	0	0
* Complexity or hassle associated with making energy efficiency investments	0	0	0	0	0	0

efficiency			cluding entives		gy		0		0
ease explain your answ	ver (o	ption	al):						
8 To what extent were							-		
ease rate 1 to 5, where				•		•		enema:	
	1	2	3	4	5	No opinion			
Please select your answer	0	0	0	0	0	0			
sociated with the imple	ment	tation	of th	e EE	D and	d specific E	ED art	icles.	
eve proven inappropri	ato .								
Yes									
<ul><li>Yes</li><li>No</li></ul>									
No No opinion	ver:								
<sup>®</sup> No	ver:								
No No opinion ease explain your answ		EED	have	pos	itive	synergies	with tl	he Effoi	·t
No No opinion ease explain your answ In your view, does	the			-		, ,			
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No No opinion ease explain your answ In your view, does naring Regulation and Yes	the			-		, ,			
No No opinion ease explain your answ  10 In your view, does naring Regulation and Yes No	the I the			-		, ,			

	In your view, does the EED have positive synergies with the Renewable
	rgy Directive? If yes, what are those? Yes
0	
0	No opinion
	No opinion
Plea	se explain your answer:
	In your view, does the EED have positive synergies with the Energy ormance of Buildings Directive? If yes, what are those?
0	Yes
0	No
0	No opinion
ener	To what extent has the EED contributed to an optimisation of the overall gy system (higher system efficiency)?
1000	Ocharacter(s) maximum
1.14	What are the main lessons learned from the implementation of the EED?
1000	Ocharacter(s) maximum
1.15	5 What is missing in the EED?
1000	Ocharacter(s) maximum

2. Assessing possible options for revising the Energy Efficiency Directive (EED) in view of contributing to the 55% climate target for 2030 and addressing the ambition gap in the final NECPs

The impact assessment supporting the 2030 Climate Target Plan concluded that a contribution at the level of 36-37% for final energy consumption and 39-41% for primary energy consumption by 2030 would be required.

Therefore, the Commission has launched the EED revision process. The revision would reflect on the need to increase energy efficiency efforts to match the level of ambition of a higher 2030 climate target and would also aim to strengthen those parts of the EED, which could address the remaining ambition gap for energy efficiency in the NECPs, to ensure the achievement of the current level of the EU energy efficiency target for 2030. In addition, the revision will be vital to contribute to the implementation of the other European Green Deal Initiatives[22]. This is particularly relevant especially in the context of actions identified in the Commission's Recovery Plan[23], which need to be reflected in the national Recovery and Resilience Plans.

The EED revision also offers the important opportunity to address any shortfall in its effectiveness and efficiency. A notable case relates, for instance, to the need for a more consistent application of the Energy Efficiency First principle. Another important area is the need to address any outstanding regulatory and non-regulatory barriers for additional energy savings and emissions reduction throughout all economic sectors.

In this context, the revision of the EED will also have to consider whether the EED sufficiently addresses emerging opportunities and needs for energy efficiency improvements in sectors like ICT sector, as well as agriculture and water.

In addition to the results of the evaluation of the Directive, the impact assessment of the 2030 Climate Target Plan and the Commission assessment of the final NECPs will feed into formulation of policy options to identify which elements of the EED – and to what extent – need to be amended, and what needs to be added to achieve the objectives outlined above.

*2.1 Do you agree that energy efficiency should play a key role in delivering a
higher climate ambition (of at least 55% net) for 2030 and in view of achieving
the EU's carbon neutrality by 2050?
Agree
Neutral
Disagree
No opinion
Please explain your answer:

\*2.2 Given the suggested increase in energy efficiency efforts by 2030, which

instruments of general nature should be considered to achieve the higher

energy efficiency ambition? (multiple options possible)

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	Making the "Energy Efficiency First" principle* a compulsory test in relevant legislative, investment and planning decisions
	Strengthening the EED requirements
	Setting a higher energy efficiency target at EU level for 2030
	Setting energy efficiency targets in specific sectors of the economy
	Stronger focus on implementation and on enforcement of the existing legislation at national and EU level
	Stronger focus on life-cycle efficiency and circularity.  The ELL should provide additional technical current to Member States.
	The EU should provide additional technical support to Member States
	Stronger focus on fiscal measures and incentives including through carbon
	pricing.
	Stronger focus on awareness raising of energy efficiency and behavioural
	change
	Other (please specify)
transmi	ssion and distribution of energy, whilst still achieving the objectives of those decisions.
If yo	u selected 'other', please specify here:
lf yo	u selected 'other', please specify here:
2.3 [	Oo you agree that the EED should be strengthened by introducing new
2.3 [ mea	Oo you agree that the EED should be strengthened by introducing new sures and stricter requirements in the context of a higher energy
2.3 [ mea	Oo you agree that the EED should be strengthened by introducing new sures and stricter requirements in the context of a higher energy iency ambition for 2030?
2.3 [ mea	Oo you agree that the EED should be strengthened by introducing new sures and stricter requirements in the context of a higher energy iency ambition for 2030?  Yes
2.3 [ mea	Oo you agree that the EED should be strengthened by introducing new sures and stricter requirements in the context of a higher energy iency ambition for 2030?
2.3 [ mea	Oo you agree that the EED should be strengthened by introducing new sures and stricter requirements in the context of a higher energy iency ambition for 2030?  Yes
2.3 Imea	Oo you agree that the EED should be strengthened by introducing new sures and stricter requirements in the context of a higher energy iency ambition for 2030?  Yes No
2.3 Imea	Do you agree that the EED should be strengthened by introducing new sures and stricter requirements in the context of a higher energy iency ambition for 2030?  Yes  No No opinion
2.3 [mea effic	Do you agree that the EED should be strengthened by introducing new sures and stricter requirements in the context of a higher energy iency ambition for 2030?  Yes  No No opinion
2.3 [mea effic	Oo you agree that the EED should be strengthened by introducing new sures and stricter requirements in the context of a higher energy iency ambition for 2030?  Yes  No  No opinion  se explain your answer:
2.3 Imea effic	Oo you agree that the EED should be strengthened by introducing new sures and stricter requirements in the context of a higher energy iency ambition for 2030?  Yes  No  No opinion  se explain your answer:

*2.5 With the suggested increase in ambition for energy efficiency for 2030,
what should the nature of the EU targets be?
Indicative
Binding
Not specified
Other (please specify)
If you selected 'other', please specify here:
*2.6 With the suggested increase in ambition for energy efficiency for 2030,
what should the nature of the national targets be?
Indicative national targets (to contribute to EU energy efficiency target for 2030)
Binding national targets
Not specified
Other (please specify)
If you selected 'other', please specify here:
*2.7 In which sectors would additional energy efficiency efforts be most
needed to achieve a higher energy efficiency ambition for 2030? (multiple
options possible)
X Buildings
Heating and cooling
Industry
Information and communication technologies (ICT)
x Transport
Agriculture
Services (i.e. commercial and public)
Other (please specify)
Please explain your answer:

# 2.8 Should the following measures be considered to achieve a higher ambition?

(use a rating scale of 1 to 6, where 1 = strongly disagree and 6 = strongly agree)

o a rating scale of 1 to 0, who is 1 one	j.,	9	igree and o carong				jiy agioo,		
	1	2	3	4	5	6	No opinion		
* Strengthening the renovation obligations for public buildings	0	0	0	0	0	0	0		
* Strengthening energy efficiency requirements for public procurement	0	0	0	0	0	0	0		
* Requiring that local authorities (above a certain size) develop an energy efficiency action plan with measurable impact indicators	0	0	0	0	0	0	0		
* Requiring that large enterprises implement certain energy efficiency improvements identified in energy audits	X	0	0	0	0	0	0		
* Requiring that small and medium-sized enterprises are offered free energy audits	0	0	0	0	0	0	0		
* Extending the requirement on frequent consumption information from electricity and thermal energy to also cover gas and roll-out remotely readable gas meters	0	0	0	0	0	0	0		
* Establishing sector specific goals or measures addressing sectors for which the energy efficiency potential is higher (e.g. services, data centres, energy-intensive industries)	×	0	0	0	0	0	0		
* Strengthening the requirements for efficiency in energy transformation, transmission and distribution	0	0	0	0	0	0	0		
* Strengthening the requirements for using energy performance contracting in renovation of public buildings	0	0	0	0	0	0	0		
* Introducing or extending fiscal measures and incentives, including carbon pricing and energy taxation	0	0	0	0	0	0	0		
* Other (please specify)	0	0	0	0	0	0	0		

<ul> <li>Introducing or extending fiscal measures and incentives, including carbon pricing and energy taxation</li> </ul>	0	0	0	0	0	0	©
* Other (please specify)	0	0	0	0	0	0	0
If you selected 'other', please explain here:							

# 2.9 Should the following measures in the heating and cooling policy area be considered in order to achieve more effectively the decarbonisation objectives?

(use a rating scale of 1 to 6, where 1 = strongly disagree and 6 = strongly agree)

	1	2	3	4	5	6	No opinion
* Member States should introduce specific energy efficiency targets for the heating and cooling sector to ensure that energy consumption in this sector is sufficiently taken into account	0	0	0	0	0	0	0
* Fossil fuels in heating systems (in buildings and district heating) should be gradually phased out with a faster phasing out of the most polluting ones	X	0	0	0	0	0	0
* Fossil fuel heating system should be banned for new buildings whenever technical feasible	X	0	0	0	0	0	0
* Member States should unbundle the management of the generation and distribution heat network	0	0	0	0	0	0	0
* Allow public support for heating systems only to non- fossil fuel technologies	X	0	0	0	0	0	0
* The recovery of waste heat from heating and cooling (air-conditioning) systems in individual buildings should be promoted	0	0	0	0	0	0	0
* Specific requirements for utilization of waste heat and waste cold should be set for industry and services	х	0	0	0	0	0	0
* Requiring district heating and cooling operators to prepare long-term plans to improve their energy efficiency in terms of primary energy intensity energy	0	0	0	0	0	0	0
* Member States should facilitate local and district approaches to policy and infrastructure planning and development in heating and cooling	0	0	0	0	0	0	0
* Other (please specify)	0	0	0	0	0	0	0

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## Please explain your answer:

While energy efficiency is a sensible tool to contribute to decarbonising the EU economy, the scope and measures of the EED need to be consistent with the overall climate and energy framework and avoid overlapping with other pieces of legislation. Overall, any measures need to be based on an EU-wide holistic, transparent and reliable planning taking international competitiveness fully into account. Like for all sectors of society, the promotion of energy efficiency in the heating and cooling sectors should be based on the principle of

technology neutrality in order to secure a cost-efficient transition. The proposed options, which focus on the origin of the energy used, do not take into account that the transition will be gradual and will require intermediate solutions. Furthermore, it would not allow the most efficient use (and possible re-use) of energy that is already available (e.g. it would deter the recovery of waste heat in industry if based on fossil fuels).

# 2.10 Can the following principles ensure overall consistency of energy efficiency and renewable energy as key policies for decarbonisation?

(use a rating scale of 1 to 6, where 1 = strongly disagree and 6 = strongly agree)

	-						
	1	2	3	4	5	6	No opinion
* Having distinct energy efficiency and renewable targets is the best avenue to decarbonisation.	0	0	0	0	0	0	0
* Member States' progress towards decarbonisation targets should be the primary indicator to assess the renewables and energy efficiency policies and measures.	0	0	0	0	0	0	0
* Member States need to progress on both energy efficiency and renewables to reach their decarbonisation targets.	0	0	0	0	0	0	0
* Non-binding nature of national renewable and energy efficiency targets allows Member States to choose cost-efficient decarbonisation paths.	0	0	0	0	0	0	0
* Energy efficiency policies and measures should be prioritised where fossil-based energy solutions are currently used.	0	0	0	0	0	0	0

	currently used.				_	_		_	
	1 How could synergies		D and	d the	Ren	ewak	oles E	Energ	ЭУ
	ective be strengthened 100 character(s) maximum	in the future?							
L									
	2 How could synergies				Ene	rgy F	Perfo	rman	ice of
	ildings Directive be stre 100 character(s) maximum	ngthened in the	e tutu	re?					
	oocharacter(s)maximum								
.1	3 How could synergies	between the EE	D and	d the	Emi	ssioı	n Tra	ding	
	stem (ETS) be strengthe								of a
	ssible extension of the l		•	-	•				

\*2.14 How could synergies between the EED and the Effort Sharing Regulation be strengthened in the future?

1000 cha	racter(s) maximum
and co	ow could EU citizens - and especially young people - be more engaged ntribute to achieving a higher ambition of energy efficiency?
	e "Energy Efficiency First" principle is established in energy
•	ion to contribute to a higher energy efficiency ambition. Which es in your view could be implemented to ensure the principle is
	ently applied? (multiple options possible)
Proco	oviding more information to users on energy efficiency and energy insumption of products and infrastructures, considering their life-cycle. Equiring that the "energy efficiency first" principle is applied to all relevant of the unit o
Dlogso	elaborate on your answer:
	racter(s) maximum
the "En	there a need to develop a common methodology on the application of lergy Efficiency First" principle in energy networks investment
	nmes and operation practices? es, and it should be developed by the European Commission, ENTSO(-e,-
	, national energy regulator, TSO, other
	es, and it should be accompanied by an appropriate monitoring mechanism
	o, there are already specific documents and methodology developed on this

Authorities	
<ul> <li>No, the energy networks in the EU are too diverse to be covered by a common methodology (principle of subsidiarity)</li> <li>No, while the case can be made for a common methodology, it would be too cumbersome to implement in practice</li> <li>Other (please specify)</li> </ul>	
If you selected 'other', please specify here:	
This is the end of Part I.	_

If you wish to contribute on technical aspects of different articles, please continue with part II.

Do you want to continue with part II on the technical aspects of different articles?

Yes

O No

If you decide to end the survey here, we thank you very much for your valuable contribution.

## Part II – Technical questions on specific Articles of the Energy Efficiency Directive

The EED lays down a set of measures aimed to step up Member States' efforts to use energy more efficiently at all stages of the energy chain – from the transformation of energy and its distribution to its final consumption - and those are as follows:

• Articles 1 & 3 (energy efficiency targets) sets the EU headline energy efficiency targets for 2020 (of 20%) and for 2030 (of at least 32.5%) and Member States have to set their national indicative targets and indicative contributions in view of achieving those headline targets for 2020 and 2030 respectively. Member States shall report annually on the progress towards their national indicative energy efficiency targets and submit National Energy Efficiency Action Plans ('NEEAPs) every three years, starting from 2014. For the headline EU 2030 target, Member States shall fulfil the planning and reporting obligations under the Governance regulation (set their national contributions).

towards the EU 2030 target and define the national measures to fulfil those contributions in the National energy and Climate Plans to be submitted to the Commission by end 2019.

- Article 5 (exemplary role of public bodies' buildings) requires that Member States renovate 3% (or implement alternative measures resulting in equivalent savings) of their central government buildings of over 500 m² which do not meet the cost-optimal energy efficient standards. This threshold dropped to 250 m² as of 9 July 2015.
- Under Article 6 (purchasing by public bodies) central governments have the
  obligation to purchase energy efficient products, buildings and vehicles, and Member
  States should encourage public bodies of local and regional government do so as well.
  This Article was evaluated in 2016[24], however the findings were not conclusive given
  that the implementation had just started and it was too early to assess the impact[25].
- Article 7 (energy saving obligations) sets an obligation on Member States to achieve new energy savings each year (of 1.5% of the annual energy sales for the period 2014-2020 and of 0.8% (0,24% for Malta and Cyprus) of the final energy consumption for the period 2021-2030) by putting in place an energy efficiency obligations scheme or other policy measures. Article 7 is responsible for about half of the energy savings the EED is expected to deliver. As mentioned above, this Article was amended as part of the focused EED review in 2016 (amending Directive EU/2018/2002). Under
- Article 8 (energy audits and energy management systems) Member States must ensure that large companies have their first energy audit by 5 December 2015 and then every four years. The review of the implementation of the definition of small and medium size enterprises for the purposes of Article 8(4) is carried out in a separate process (in line with the amended Article 24(12)).
- Articles 9 to 11 (metering and billing) provide requirements for metering and billing of energy use. As mentioned above, those Articles were already amended as part of the focussed EED review in 2016 (amending Directive EU/2018/2002) by adding new, more precise and specific provisions applicable for thermal energy (heating and cooling)[26]. Electricity related provisions were transferred to the recast Electricity Directive (EU) 2019 /944. For an overview and a detailed discussion of the changes made please refer to Commission Recommendation (EU) 2019/1660 of 25 September 2019 on the implementation of the new metering and billing provisions of the Energy Efficiency Directive 2012/27/EU[27].
- Article 14 (promotion of efficiency in heating and cooling) requires that Member
  States promote efficiency in district heating and cooling systems and carry out
  comprehensive territory-wide assessments of the potential for efficient heating and
  cooling by 31 December 2015 which should be resubmitted again by 31 December 2020
  (on basis of the updated methodology and the amended Annex VIII and part of Annex
  IX)[28]. It also requires individual cost-benefit analysis to be carried out in the context of
  the planning and permitting of certain types of installation (thermal electricity generation,

- industrial installations, district heating and cooling network), in order to assess the potential benefits of high-efficient cogeneration installation or utilising waste heat from nearby industrial installations(Art. 14(5) and 14(7)).
- Article 15 (energy transformation, transmission and distribution) requires that
  Member States ensure that energy efficiency is taken into account in energy
  transformation, transmission and distribution and contains specific provisions to this
  end. Certain of these (parts of Art. 15(5) and Art. 15(8)) were removed as part of the
  focussed revision in 2018 and replaced with consolidation provisions in the new
  Electricity Market legislation.
- Article 16 (on qualifications and accreditation schemes for providers of energy services and energy audits) had a later transposition deadline than the rest of the Directive (31 December 2014) and it is also closely linked to the implementation of Articles 17 and 18.
- Under Article 17 (information and training) Member States shall ensure that
  information on available energy efficiency mechanisms and financial and legal
  frameworks is widely disseminated to all relevant market actors. The effectiveness of
  the implementation of this Article was assessed in 2017[29]. The findings of the
  assessment showed that while most of the Member States have put in place information
  and awareness raising measures, it is hard to assess their impact on the uptake of
  energy efficiency improvements and investments due to lack of robust monitoring results
  and ex-post evaluations.
- Member States are required to promote the energy services market under Article 18 (energy services) with a particular focus put on supporting the public sector including through the use of energy performance contracting. A number of reports to assess progress of energy service markets in the EU including the uptake of the energy performance contracting have been carried out by the JRC in the framework of an administrative arrangement with DG ENER.
- Article 19 (other measures to promote energy efficiency) requires the Member States to take action to remove regulatory and non-regulatory barriers to energy efficiency and to report on this to the Commission as part of their first National Energy Efficiency Action Plan (NEEAP). Progress made by Member States in relation to Article 19(1) was assessed on basis of the notified NEEAPs 2014 and 2017 and a report was published in 2019[30].
- Article 20 (Energy Efficiency National Fund, financing and technical support)
  provides that the Member States shall facilitate the establishment of financing facilities
  and that they may set up an Energy Efficiency National Fund. This Article was amended
  in the focussed EED review by adding additional requirements for the Member States
  and the Commission (providing guidance on how to unlock private investments).
- Article 21 on the conversion factors set out in Annex IV was amended for the purposes of reviewing the default coefficient - primary energy factor for electricity generation (in footnote 3) and which should be again reviewed by 25 December 2022 (as required by amending Directive EU/2018/2002). Article 24 (review and monitoring of

implementation) contains reporting obligations for the Commission (while the reporting obligations for the Member States have been transferred to the Governance Regulation, (EU)2018/1999). This Article thus has been partially amended to ensure the coherence with the Governance framework and the amendments of Articles 3 and 7, and it is thus specifically targeted in this consultation.

About you - What is your field of expertise?
Energy policy
Energy efficiency
Energy audit and management
Energy performance of buildings
Heating and cooling
Other (please specify)
If you selected 'other', please specify here:

## Article 1 and 3 - Energy efficiency targets

## 3.1 How do you assess the level of ambition of the existing EU energy efficiency targets?

(too high - adequate level - too low)

	Too high	Adequate level	Too low	No opinion
For 2020 targets	0	©	0	0
For 2030 targets	0	0	0	0

# 3.2 Could you please give your opinion on the current aspects of the Union's energy efficiency targets for 2020?

(Appropriate - Not appropriate - Difficult to say/ No opinion)

	Appropriate	Not appropriate	Difficult to say	No opinion
The nature of the target is not specified (whether it is binding or indicative)	0	0	0	0
Indicators used for defining the target: primary or final energy consumption	0	0	0	0
Same level of ambition for both primary and final energy consumption	0	0	0	0

Could you please give your opinion				
		wing aspec	cts of the	)
tional energy efficiency targets for 20 opropriate - Not appropriate - Difficult to		nion )		
	Appropriate	Not appropriate	Difficult to say	No opinior
Approaches for setting national targets are not prescribed - Member States can chose the methodology and indicators for setting their target (s) (primary/ final energy consumption, savings or intensity)	•	0	0	0
Indicative nature of national targets (no sanctions for non-compliance)	0	0	0	0
No reference values/formula at EU level for assessing the level of national ambition	0	0	0	0
No need to set intermediate milestones/ trajectory to targets	0	0	0	0
Possibility to revise the national targets	0	0	©	0
ease explain your answer here (optional)  Has the EED provided the right mon  achieve national energy efficiency ta	itoring and	enforceme	nt mecha	anism
Yes	igoto i			
<sup>©</sup> No				

Definition of the baseline (2007 Reference

## Article 5 – Exemplary role of central government buildings

3.5 Has the EED made central government buildings in your country more
energy efficient?
© Yes
No
No opinion
Please explain your answer:
3.6 What are the main factors limiting central government in effective and
efficient renovation of its buildings (multiple options possible)?
Insufficient enforcement of the regulatory framework in my country
Insufficient national budget earmarked for renovation
Requirement to renovate can be achieved by alternative measures that are
not clearly defined and are hard to monitor
Requirement to renovate does not apply to rented buildings and central
government authorities often rent their buildings
Other (please specify)
If you selected 'other', please explain here:
3.7 How do you assess the current 3% annual goal on renovation of
central government's buildings in line with Article 5?
The 3% goal is too low and does not go beyond the standard rate of renovation
The 3% goal is at an adequate level to promote renovation of central
government's buildings
The 3% goal is too high
Other (please specify)
If you selected 'other', please explain here:

3.8 Given that additional energy efficiency efforts are needed, how						
could Article 5 be made more effective? (multiple options possible)						
The obligation to renovate public buildings should be extended to regional and local authorities						
The obligation should be extended to include buildings simply occupied by the central government						
The obligation should be extended to include buildings simply occupied by the central, regional and local public authorities						
The obligation should target specific type of public buildings, such as schools and hospitals						
The required floor area to be renovated each year should be higher than 3% of all public buildings						
The obligation shall require deep renovations in order to reach higher than minimal energy standards						
Minimum energy performance requirements for owned and rented public buildings should be introduced						
Minimum levels of renewable energy use should be introduced						
Public authorities should be required to adopt an energy management system and track buildings performance						
Wider approaches to achieving sustainable built environment (such as circular economy considerations) should be better considered for public						
buildings renovations						
Other (please specify)						
If you selected 'other', please explain here:						
Author O. Bourd action beautiful to the						
Article 6 – Purchasing by public bodies						
3.9 Has the requirement for central governments to purchase only products,						
services and buildings with high energy-efficiency performance helped to						
develop a market for energy efficiency products and services in your						
© Yes						
© No						

No opinion

Please explain your answer:
3.9.A Which are the main factors limiting the effectiveness of the rules on
<ul> <li>purchasing by public bodies under Article 6? (multiple options possible)</li> <li>The scope is too limited as it applies only to the central government bodies</li> <li>It is too easy to evade the requirement to purchase highly energy efficient products, services or buildings on grounds such as cost-effectiveness, economic feasibility or technical suitability</li> <li>There is no obligation to apply Green Public Procurement criteria</li> <li>Public authorities lack specific guidelines to improve their purchasing practices</li> <li>It is too difficult for public bodies to identify energy efficient products in case they are not regulated under the EU Energy Labelling rules</li> <li>Other (please specify)</li> </ul>
If you selected 'other', please explain here:
The gold collected current, predict explain flore.
3.10 Given that additional energy efficiency efforts are needed, how
could Article 6 be made more effective? (multiple options possible)
The energy efficiency requirement in public procurement should be extended to all levels of public administration (including to regional and local authorities)
Requirements on reporting on energy used during the whole lifetime of procured goods and buildings should be gradually introduced
A mandatory calculation of total cost of ownership shall be introduced for public procurement The references to limiting conditions (e.g. cost-
effectiveness, economic feasibility, technical suitability) should be removed
Other (please specify)
Other (please specify)  If you selected 'other', please explain here:

## **Article 7 – Energy Savings Obligation**

# 3.11 Taking into consideration the required higher energy efficiency efforts for 2030, how do you assess the current level of ambition of Article 7(1) on energy savings obligation?

(too high - adequate level - too low)

	Too high	Adequate	Too low	No opinion
Please select your answer	X	0	0	0

# 3.12 What elements of Article 7 should be addressed to ensure the higher level of energy efficiency for 2030 (ranking the measures by using the scale 1-6,

1 – not important and 6 – very important; or No opinion	on)

	1	2	3	4	5	6	No opinion
Increase the ambition level of energy savings obligation for 2021-2030	0	0	0	0	0	0	0
Strengthen the additionality criteria for existing tax measures	0	0	0	0	0	0	0
Make the EEOS a mandatory instrument in all Member States	0	0	0	0	0	0	0
Require Member States to set a certain level of energy savings to be achieved in building renovations	0	0	0	0	0	0	0
Require Member States to set a certain level of energy savings to be achieved in transport	0	0	0	0	0	0	0
Strengthen the monitoring and verification rules	0	0	0	0	0	0	0
Require Member States to target specific sectors with policy measures under Article 7	0	0	0	0	0	0	0
Set mandatory requirements to implement a specific share of policy measures to alleviate energy poverty	0	0	0	0	0	0	0
Other (please specify)	0	0	0	0	0	0	0

f you selected 'other', please explain here:					

Article 8 – Energy audits and energy management systems

3.13 Current rules oblige enterprises that are not small or medium-sized to carry out every four years an energy audit to learn about their energy consumption profile and identify energy saving opportunities. Should these rules be changed?

Vac
1 62

X No

No opinion

### Please explain your answer:

Industrial sectors such as steel are already subject to other pieces of legislation that aim at reducing energy consumption and emissions levels, such as the Emissions Trading System (ETS) or the Industrial Emissions Directive (IED) and other national or regional measures. Furthermore, due to the high share of energy costs in total production costs, energy efficiency is a key element for preserving the competitiveness of European steel companies. This is why they operate processes very close to the thermodynamical limits in terms of energy consumption.

## 3.13.A Would the following option address the shortcomings you have observed

(select one answer for every option)?

Obligation to carry out energy audits should:	I fully agree	l agree	Neutral	l disagree	I fully disagree	No opinion
depend on energy consumption and not size or ownership	0	х	0	0	0	0
depend only on size of the enterprise but not on who owns it	0	0	0	0	0	0
depend both on energy consumption and on size	0	0	0	0	0	0
be made more frequently than every four years	0	0	0	0	0	х
be accompanied by an obligation for enterprises to implement certain measures identified in energy audits	0	0	0	0	•	X
be accompanied by a requirement to disclose non-sensitive information from energy audits	©	0	0	©	•	X
include recommendations for utilising renewable energy	0	0	0	0	0	х
Include recommendations on resource efficiency	0	0	0	0	0	х

3.14 To what extent has the EED coinformed of actual gas consumption enough to understand what drives choices about possible energy saving Contributed to a large extent Contributed to some extent Did not contribute	n and c their co	osts p nsum <sub>l</sub>	roperly ar ption and	nd free	quently	
I do not know						
Please explain your answer:						
Article 14 - promotion of efficiency in he definitions  3.15 Have the requirements under A	_					
in the heating and cooling sector in				y gy o		· y
© Yes						
No						
No opinion						
Please explain your answer:						
3.16 What was the impact in your cost-benefit analysis under Article	14(5) in	the fo	llowing a		carry c	out a
(please rank: Very high – High – mod	Very high	High	Moderate Moderate	Low	Very low	No opinion

	Very high	High	Moderate	Low	Very low	No opinion
It increased energy efficiency of energy supply	0	0	0	0	0	0
It increased energy efficiency of heating and cooling networks	0	0	0	0	0	0
High-efficiency cogeneration was more often deployed	0	0	0	0	0	0
Efficient district heating and cooling was more often deployed	0	0	0	0	0	0

Increased reuse of waste heat from industry	0	0	0	0	0	0
It increased reuse of waste heat from services (including ICT)	0	0	0	0	0	0

# 3.17 Given that additional energy efficiency efforts are needed, how could Article 14 and related Annexes and definitions (Article 2) be made more effective? To what extent do you agree that the following measures should be implemented

(use a rating scale of 1 to 6, where 1 = strongly disagree and 6 = strongly agree)

	1	2	3	4	5	6	No opinion
Minimum requirements for efficient district heating and cooling should be strengthened;	0	0	0	0	0	0	0
Minimum requirements for efficient district heating and cooling should be established separately for networks and generation units;	0	0	0	0	0	0	0
Minimum requirements for high-efficiency cogeneration should be strengthened;	0	0	0	0	0	0	0
Minimum requirements for high-efficiency cogeneration using fossil fuels should be stricter;	0	0	0	0	0	0	©
The Comprehensive assessments in line with Article 14(1) should explicitly cover renewable energy potentials in heating and cooling;	0	0	0	0	0	0	0
The requirement to address the potential identified in the Comprehensive assessments through policies and measures should be strengthened;	0	0	0	0	0	0	0
The requirements for a cost-benefit analysis in line with Article 14(5) should be based on primary energy savings;	0	0	0	0	0	0	0
Member States should better ensure that costs and benefits of more efficient heating and cooling supply are taken into account in infrastructure and investment planning and permitting;	0	0	0	0	0	0	0
Planning and permitting of infrastructure generating waste heat or cold should take into consideration geographical proximity of a potential demand (heat sink) for this energy;	0	0	0	0	0	0	0
Member States should introduce specific energy efficiency indicators for district heating and cooling to ensure that operators improve energy efficiency of their generation and reduce network losses;	0	0	0	0	0	0	0

· · ·						
8 Which of the following measures w	ould be	imnorta	nt to	increa	SA 6	nera
ciency of data centres? (select one ar		-		iiioi ca	<b>30 0</b>	ile g
Rules should ensure that:	Very	Impor	tant me	Not importa	ant	No opinio
large data centres are encouraged to be located where their waste heat can be used	0	0	)	0		0
the potential for waste heat reuse is assessed when new data centres apply for planning permissions	0	6	)	0		0
existing provisions to exploit industrial waste heat potential are strengthened	0	0	)	0		0
cle 15 – Energy transformation, transmiss						
cle 15 – Energy transformation, transmiss  9 Do electricity and gas networks (tra he most energy efficient way in your  Yes  No	ansmissi	on and		bution	) op	erate
cle 15 – Energy transformation, transmiss  9 Do electricity and gas networks (tra he most energy efficient way in your  Yes	ansmissi	on and		bution	) op	erate
cle 15 – Energy transformation, transmiss  9 Do electricity and gas networks (tra he most energy efficient way in your  Yes  No	ansmissi	on and		bution	) op	erate
cle 15 – Energy transformation, transmiss  9 Do electricity and gas networks (tra he most energy efficient way in your  Yes  No I don't know	ansmissi	on and		bution	) op	erate
cle 15 – Energy transformation, transmiss  9 Do electricity and gas networks (transmiss) he most energy efficient way in your  Yes  No  I don't know  ase explain your answer:	ansmissi country	on and	distri			
cle 15 – Energy transformation, transmiss  9 Do electricity and gas networks (tra he most energy efficient way in your  Yes  No I don't know	energy	on and o	distri			
cle 15 – Energy transformation, transmiss  9 Do electricity and gas networks (transmiss) he most energy efficient way in your  Yes No I don't know ase explain your answer:  0 Which are the main factors limiting he networks in your country? (multiple) The regulatory authorities discourage.	energy of investments	on and o	distri	oroven	nen	ts
cle 15 – Energy transformation, transmiss  9 Do electricity and gas networks (transmiss) he most energy efficient way in your  Yes No I don't know ase explain your answer:  0 Which are the main factors limiting he networks in your country? (multiple	energy of investmase;	efficiences possiblements by	distri	oroven	nen	ts

The tariff structure is not conducive to the minimization of energy losses in the grids;	
The capital expenditure would result in an inacceptable increase of network tariffs for the final consumers;	
The efforts needed to upgrade the physical infrastructure of the grid would disturb households;	
The authorisation of permits is too long;	
The environmental impact of upgrading the infrastructure would be larger than that of the energy wasted in the grids;	
Other (please specify)	
you selected 'other', please explain here:	
rticle 16 – Availability of qualification, accreditation and certification schemes	
O4 Are you suggested the contification ashames accorditation ashames and	
.21 Are you aware of the certification schemes, accreditation schemes and quivalent qualification schemes for providers of energy services, energy udits, energy managers and installers available in your country?  Yes	
quivalent qualification schemes for providers of energy services, energy udits, energy managers and installers available in your country?	
quivalent qualification schemes for providers of energy services, energy udits, energy managers and installers available in your country?  Yes	
quivalent qualification schemes for providers of energy services, energy udits, energy managers and installers available in your country?  Yes No	
quivalent qualification schemes for providers of energy services, energy udits, energy managers and installers available in your country?  Yes No No opinion	
quivalent qualification schemes for providers of energy services, energy udits, energy managers and installers available in your country?  Yes No No opinion Please explain your answer:	
quivalent qualification schemes for providers of energy services, energy udits, energy managers and installers available in your country?  Yes  No No opinion  Please explain your answer:  21.A What are the benefits of having the certification and/or accreditation chemes in your country? (multiple options possible)	
quivalent qualification schemes for providers of energy services, energy udits, energy managers and installers available in your country?  Yes  No No opinion  Please explain your answer:  21.A What are the benefits of having the certification and/or accreditation chemes in your country? (multiple options possible)  It allows ensuring the availability of skills (e.g. providers of energy services,	
quivalent qualification schemes for providers of energy services, energy udits, energy managers and installers available in your country?  Yes No No opinion  Please explain your answer:  21.A What are the benefits of having the certification and/or accreditation chemes in your country? (multiple options possible)  It allows ensuring the availability of skills (e.g. providers of energy services, energy auditors, energy managers and installers etc.);	
quivalent qualification schemes for providers of energy services, energy udits, energy managers and installers available in your country?  Yes No No opinion  Please explain your answer:  21.A What are the benefits of having the certification and/or accreditation chemes in your country? (multiple options possible)  It allows ensuring the availability of skills (e.g. providers of energy services, energy auditors, energy managers and installers etc.); Allows ensuring quality of energy services offered by energy service	
quivalent qualification schemes for providers of energy services, energy udits, energy managers and installers available in your country?  Yes  No  No opinion  Please explain your answer:  21.A What are the benefits of having the certification and/or accreditation chemes in your country? (multiple options possible)  It allows ensuring the availability of skills (e.g. providers of energy services, energy auditors, energy managers and installers etc.);  Allows ensuring quality of energy services offered by energy service providers including energy services companies (ESCOs);	
quivalent qualification schemes for providers of energy services, energy udits, energy managers and installers available in your country?  Yes  No No opinion  Please explain your answer:  21.A What are the benefits of having the certification and/or accreditation chemes in your country? (multiple options possible)  It allows ensuring the availability of skills (e.g. providers of energy services, energy auditors, energy managers and installers etc.);  Allows ensuring quality of energy services offered by energy service providers including energy services companies (ESCOs);  Increases confidence in the energy services sector;	
quivalent qualification schemes for providers of energy services, energy udits, energy managers and installers available in your country?  Yes  No  No opinion  Please explain your answer:  21.A What are the benefits of having the certification and/or accreditation chemes in your country? (multiple options possible)  It allows ensuring the availability of skills (e.g. providers of energy services, energy auditors, energy managers and installers etc.);  Allows ensuring quality of energy services offered by energy service providers including energy services companies (ESCOs);	

	Effective	Effective to some extent	Not effective	I do not know/ no opinion
Please select your answer	•	©	0	©
ease explain your a	nswer:			
:3 In your view, ha	s the EED (	Article 16) contri	buted to set	tting up the
-		•		-
rtification and/or a	accreditatio	n schemes and/o		-
rtification and/or a hemes, including	accreditatio	n schemes and/o		-
rtification and/or a hemes, including	accreditatio	n schemes and/o		-
rtification and/or a hemes, including	accreditatio	n schemes and/o		-
rtification and/or a hemes, including	accreditatio	n schemes and/o		-
rtification and/or a hemes, including Yes No	accreditatio	n schemes and/o		-
rtification and/or a hemes, including Yes No No opinion	accreditatio training pro	n schemes and/o		-
rtification and/or a hemes, including Yes No No opinion	accreditatio training pro	n schemes and/o		-
ertification and/or a chemes, including Yes No No opinion	accreditatio training pro	n schemes and/o		-
ertification and/or a chemes, including Yes No No opinion	accreditatio training pro	n schemes and/o		-
ertification and/or and	accreditatio training pro	n schemes and/o		-
ertification and/or a chemes, including Yes No No opinion ease explain your a	accreditatio training pro	n schemes and/o		-
No No	nccreditation training pro nswer:	n schemes and/o	r equivalen	t qualification
ertification and/or and	nccreditation training pro nswer: rvices	n schemes and/o	r equivalen	t qualification
ertification and/or and	nccreditation training pro nswer: rvices	n schemes and/o	r equivalen	t qualification
ertification and/or and	nccreditation training pro nswer: rvices	n schemes and/o	r equivalen	t qualification

3.24.A Which were the most important factors that contributed to the

development of the energy services market in your country?

33

at most 3 choice(s)				
Information about energy services has consumers;	been ma	de available	to SMEs	and
Model for energy performance contraction in practice (?);	ts have b	en develop	ed and de	ployed
Certification and accreditation scheme	s for ener	av services	providers	
ensures that the needed skills are ava		3,		
Financing and support mechanisms ha	ŕ	ade availab	le:	
Regulatory framework has been prope			,	
Other (please specify).	y 001,			
Other (piedse speeliy).				
If you selected 'other', please explain here:				
3.25 What possible elements should be crevision to improve the functioning of erperformance contracting?		-		
Introduction of reporting requirements	for Memb	er States or	the certifi	ied
energy services providers, number of	energy pe	rformance c	ontracts	
concluded in the public sector etc.;				
Introduction of requirements for independent	endent mo	nitoring and	l verification	on of
energy performance contracts;				
Strengthening of requirements on independent	pendent r	narket interr	nediaries	
/facilitators/ one-stop shops to increas	e trust and	d facilitate th	ne use of $\epsilon$	energy
services/ energy performance contrac	ting;			
Other option(s). (please specify)				
If you selected 'other', please explain here:				
Article 19 – Other measures to promote energ	y efficiend	;y		
3.26 How do you perceive the existence	of regula	ory, legal o	or adminis	strative
barriers to energy efficiency in the follow	ving area	<b>S:</b>		
	Very	Somewhat	Not	No

significant

significant

significant

opinion

(s) of a building				
Split incentives between owners in multi-owner properties	0	0	0	0
Investments in energy efficiency by individual public bodies prevented due to national or regional rules on public purchasing annual budgeting or accounting	0	•	0	0
Please explain your answer:				
Article 20 – Energy Efficiency National Fund,				wa ia a ta
3.27 Has Article 20 facilitated access to	rinance to	r energy er	riciency p	rojects
in your country?				-
				•
Yes				•
© No				•
				•
© No				
<ul><li>No</li><li>No opinion</li></ul>				

Split incentives between the owner and the tenant

## 3.28 What was the impact of Article 20 in your country in the following areas?

	Very low	Low	Moderate	High	Very high	No opinion/ difficult to assess
Setting up an Energy Efficiency National Fund or a similar national financial support scheme for energy efficiency in households	0	0	0	0	0	0
Setting up specific financing facilities for increasing energy efficiency in different sectors	©	0	•	0	0	•
Setting up specific technical support schemes for increasing energy efficiency in different sectors	0	0	0	0	0	0
Dissemination of best practice in the field of financing energy efficiency	0	0	0	0	0	0

Using revenues from annual emission					
allocations under Decision No 406/2009					
/EC for the development of innovative	0	0	0	0	0
financing mechanisms for improving the					
energy performance of buildings					

### Article 21 - Conversion factors and Annex IV

3.29 Should Annex IV on "Energy content of selected fuels for end use" be revised? If so, how?
Yes
O No
No opinion
Please explain your answer:
3.30 In your view, how could the default Primary Energy Factor (the
coefficient referred to in footnote (3) of Annex IV) facilitate decarbonisation?
1000character(s) maximum
This is the end of the survey. Thank you very much for your valuable

## This is the end of the survey. Thank you very much for your valuable contribution.

#### References

- [1] The Roadmap and Inception Impact Assessment was published on 3 August and was made available for public feedback until 21 September 2020: https://ec.europa.eu/info/law/better-regulation/have-your-say/initiatives/12552-EU-energy-efficiency-directive-EED-evaluation-and-review
- [2] Regulation (EU) 2018/1999
- [3] Definition provided in Article 18(2) of the Regulation, EU(2018)1999 on the Governance of the Energy Union and Climate Action
- [4] Directive 2010/31/EU
- [5] Regulation (EU) 2017/1369
- [6] Directive 2009/125/EC
- [7] Directive (EU) 2018/2001
- [8] Directive 96/61/EC
- [9] Regulation (EU) 2018/842
- [10] Amending Directive (EU) 2018/2002
- [11] https://ec.europa.eu/energy/en/topics/energy-strategy-and-energy-union/clean-energy-all-europeans
- [12] Articles 1&3 on headline energy efficiency targets, Art 7 on energy saving obligations, 9-11 on metering and billing, 15(2), 20, 22-24, footnote 3 in Annex IV, Annex V, a new Annex VIIa, Annex IX

- [13] Cf. Article 24(15) and Article 3(6) of the revised EED
- [14] COM(2019) 640 final
- [15] COM (2020) 562 final
- [16] COM(2020) 562 final
- [17] COM/2020/564 final
- [18] COM(2020) 954 final
- [19] A report from the Task Force is available here: https://ec.europa.eu/energy/sites/ener/files /report\_of\_the\_work\_of\_task\_force\_mobilising\_efforts\_to\_reach\_eu\_ee\_targets\_for\_2020.pdf [20]

  Article 24(15) of the EED requires to carry out a general evaluation by 28 February 2024.
- [21] See https://ec.europa.eu/info/sites/info/files/better-regulation-guidelines-evaluation-fitness-checks.pdf
- [22] Notably but not limited to the Renovation Wave initiative (COM(2020) 632), given that a significant share of energy and resource savings are expected to come from renovation of buildings, the EU Strategy for Energy System Integration (COM(2020) 299 final), the Digital Strategy (COM(2018) 7118 final), the forthcoming Zero Pollution Action Plan and new Circular Economy Action Plan (COM(2020) 98 final). Energy efficiency is relevant especially in the context of actions identified in the Commission's Recovery Plan[1], which need to be reflected in the national Recovery and Resilience Plans.
- [23] COM(2020) 456 final
- [24] SWD(2016) 402 final
- [25] See https://ec.europa.eu/energy/sites/ener/files/documents/3\_en\_autre\_document\_travail\_service\_part1\_v3.pdf
- [26] While removing thermal energy from the original provisions thereby restricting their scope to electricity and gas. Subsequently also electricity has been removed from their scope and instead regulated under the provisions of the recast Electricity Directive (EU) 2019/944: https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=uriserv:OJ.L\_.2019.158.01.0125.01.ENG&toc=OJ:L:2019:158:TOC
- [27] See e.g. section 1.1. and 1.3 of the annex: https://eur-lex.europa.eu/legal-content/EN/TXT/?qid=1574946822907&uri=CELEX: 32019H1660
- [28] C(2019) 6625 final
- [29] https://ec.europa.eu/energy/sites/ener/files/final\_report\_of\_assessment\_of\_the\_implementation\_status\_and\_effectivenes.pdf
- [30] https://publications.jrc.ec.europa.eu/repository/bitstream/JRC115314

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