## Public consultation on the review of progress towards the 2020 energy efficiency objective and a 2030 energy efficiency policy framework



This consultation is part of the assessment of progress towards the 2020 energy efficiency objective required under Article 3(2) of the Energy Efficiency Directive 2012/27/EU. It is also a follow-up to the Communication "A policy framework for climate and energy in the period from 2020 to 2030".

The EU has set itself an energy efficiency target for 2020: 20% energy savings compared to projections. It has defined what this means at EU level: energy consumption of no more than 1483 Mtoe primary energy and 1086 Mtoe final energy. At national level, Member States have set themselves indicative national targets. EU measures have been adopted covering the energy efficiency of products; buildings; power and heat generation and supply; and information/incentives/financing for efficiency among citizens and businesses.

Analysis suggests that the EU is making progress towards its 2020 target, but there is likely to be a shortfall. Latest projections and national targets - which will be updated later this year - indicate that about 17% energy use reduction will be achieved by 2020. It therefore needs to be considered what policy options could address this situation in the most appropriate manner.

The "2030" Communication makes it clear that, with a 2030 perspective, more ambitious energy efficiency efforts are necessary and the exact ambition of future energy savings policy and the measures necessary to deliver it need to be established. It also needs to be considered whether energy intensity of the economy or energy savings or a hybrid of the two are a better benchmark in which to frame 2030 objectives.

The Commission aims to bring forward its assessment of these issues later this year. Responses to this consultation exercise will be an important input to that assessment.

Questions marked with an asterisk \* require an answer to be given.

## **INFORMATION ABOUT THE RESPONDENTS**

e you responding to this ques	stionnaire on behalf of/as:*	
Individual		
Organisation		
Company		
Public Authority		
Other		
Please specify * (maximum	50 characters)	
lease indicate your principal c	ountry or countries of residence or ac	ctivity:
Austria	Belgium	Bulgaria
Croatia	Cyprus	Czech Republic
Denmark	© Estonia	Finland
France		
O Humanu	Germany	Greece
Hungary	<ul><li>Germany</li><li>Ireland</li></ul>	© Italy
<ul><li>Latvia</li></ul>		
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Latvia	<ul><li>Ireland</li><li>Lithuania</li></ul>	<ul><li>Italy</li><li>Luxembourg</li></ul>
Latvia Malta	<ul><li>Ireland</li><li>Lithuania</li><li>Netherlands</li></ul>	<ul><li>Italy</li><li>Luxembourg</li><li>Poland</li></ul>

How would you prefer your contribution to be published on the Commission website, if at all?  Under the name indicated (I consent to publication of all information in my contribution and I declare that none of it is under copyright restrictions that prevent publication)  Anonymously (I consent to publication of all information in my contribution and I declare that none of it is under copyright restrictions that prevent publication)  Not at all – keep it confidential (my contribution will not be published, but it will be used internally within the Commission)  Energy efficiency targets and measures  1. Do you think the right approach in addressing the shortfall is:  *  a) To define energy efficiency target(s)  b) Reinforced implementation of existing legislation, including active policy on infringements  c) Proposing new legislation  d) other	
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<ul> <li>b) Reinforced implementation of existing legislation, including active policy on infringements</li> <li>c) Proposing new legislation</li> </ul>	
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c) Proposing new legislation	
d) other	
	c) Proposing new legislation
1.a.1. How should these target(s) be expressed?	
In terms of energy intensity improvements of the economy and economic sectors	d) other
As absolute energy savings	d) other  1.a.1. How should these target(s) be expressed?*
<ul> <li>As a hybrid of the two represents a better benchmark upon which to frame a 2030 objective</li> <li>No opinion</li> </ul>	d) other  1.a.1. How should these target(s) be expressed?  In terms of energy intensity improvements of the economy and economic sectors  As absolute energy savings

1.a.2. At what level should the	ney apply?*	
EU	National	Sectoral
1.a.3. Should they be:		
Legally binding	Indicative	No opinion
Further comments on torget	0 (marijana 1000 sharastara)	
Further comments on target	s (maximum 1000 characters)	
Please specify your response b)		
(maximum 1000 characters)		
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Please specify your response c)		
(maximum 1000 characters)		

Please specify your respons		
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(maximum 1000 characters)		
Energy efficiency	eactors	
Lifergy efficiency	Sectors	
2. Do you think that further p	policy measures are needed at EU level to	foster energy efficiency in buildings?
*		, ,
•		
(a) x/	◎ No	No opinion
Yes	No	No opinion
Please give details.	(maximum 1000 characters)	
Ticase give details.	(maximum 1000 characters)	
3. Do you think that further p	policy measures are needed at EU level to	foster energy efficiency in industry?
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3. Do you think that further p	olicy measures are needed at EU level to	foster energy efficiency in industry?
3. Do you think that further p	policy measures are needed at EU level to	foster energy efficiency in industry?  No opinion
Yes	© No	
Yes	© No	
	© No	
Yes	© No	

4. Do you think that further policy measures are needed at EU level to foster energy efficiency in transport?			
O Yes	O No	No opinion	
Please give details.	(maximum 1000 characters)		
5. Do you think that further	policy measures are needed at EU level t	o foster energy efficiency in electrical equipment?	
O Yes	◎ No	No opinion	
Please give details.	(maximum 1000 characters)		
6. Do you think that further	noliny manauron are paeded at El Lloyal t	o foster energy efficiency in generation and distribution?	
6. Do you think that further	policy measures are needed at EO level to	o loster energy emiciency in generation and distribution?	
Yes	◎ No	No opinion	
Please give details.	(maximum 1000 characters)		

7. Do you think that further financial mechanisms and instruments are needed at EU level to mobilise energy efficiency investments?			
O Yes	◎ No	No opinion	
Please give details.	(maximum 1000 characters)		
8. Do you think that further	measures are needed to build the capacit	ry of actors in the energy efficiency sector?	
O Yes	○ No	No opinion	
	sing technology solutions that can help de and uptake be supported at EU level?	eliver energy savings in the 2020 and 2030 time horizor	1?
10 Further comments (			
10. Further comments (n	naximum 1000 characters)		

Please give details. (maximum 1000 characters)		

## Useful links

Consultation page: http://ec.europa.eu/energy/efficiency/consultations/20140428\_eed\_2020\_2030\_en.htm