Contribution ID: 6e2bcb6c-abf6-4318-a6e2-5fe7b7947d58

Date: 12/04/2018 15:58:19

Ecodesign and energy labelling of refrigerators, dishwashers, washing machines, televisions, computers and lamps (including the rescaling of the energy labels for those products)

Fields marked with \* are mandatory.

Public consultation on ecodesign and energy labelling of refrigerators, dishwashers, washing machines, televisions, computers and lamps

The European Union has set ecodesign and energy labelling requirements for refrigerators, dishwashers, washing machines and washer-dryers, televisions, computers and electric lamps and luminaires which apply in all the Member States, thus creating a level playing field for manufacturers and allowing consumers to compare products across the Union (see the <a href="Europa webpage">Europa webpage</a> for more detailed information about these, and other, requirements).

In the context of the ongoing reviews of these requirements, the Commission is looking for the views and comments from individuals and organisations with an interest in those measures. Responses are particularly welcome from members of the general public, public authorities, businesses, and other non-governmental organisations.

This public consultation takes place following an extensive series of technical consultations with industry, Member State experts, and other organisations, as well as the publication of preparatory studies. The results of these studies in full can be found here: for <a href="https://documents.com/household/dishwashers">household/dishwashers</a>, for <a href="https://documents.com/household/dishwashers">household/dishwashers</a>

The results of the present consultation will be used to support the revision of the ecodesign and energy label regulations for these product groups.

Please note that you can skip those questions about which you do not feel comfortable or feel that you do not have sufficient information. Please note that replies to questions marked with an asterisk are compulsory for you to be able to respond to the other questions. You can also pause at any time and continue later. Once you have submitted your answers, you will be able to download a copy of your completed questionnaire and upload a written contribution if you wish.

#### Related links:

- 1) Ecodesign Framework Directive (2009/125/EC) List of ecodesign measures
- 2) Regulation Framework for Energy Labelling (EU) 2017/1369 List of energy labelling measures

# PART 1: Information about the respondent

The questions in this section are meant to collect general information about the identity of each respondent.

Please provide your full name:	
Please provide your email address in case we need to follow up with you about your reply*. If you do not have a email address, please write "Not available".	n
inali address, please write Tvot available .	_
You are replying as/on behalf of:	
A citizen/consumer	
A Member State government	
A Member State regional or local government authority	
A market surveillance authority	
A non-governmental organisation representing societal interests (for example, environmental or consumer	
interests)	
A company or a business organisation	
Other:	
Please provide the name of your company/organisation:	
Danish Energy Agency	
Is your organisation registered with the EU Transparency Register? If not, you may do so here. Registration is no complete this questionnaire.	ot
Yes (please provide your registration number):	
○ No	
Not applicable	
Please select your country of residence:	
O Austria	
Belgium	
Dulgaria	
Croatia	
© Cyprus	
Czech Republic	
Denmark	
© Estonia	
© Finland	

France

0	Germany
0	Greece
0	Hungary
0	Ireland
0	Italy
0	Latvia
0	Lithuania
0	Luxembourg
0	Malta
0	Netherlands
0	Poland
0	Portugal
0	Romania
0	Slovak Republic
0	Slovenia
0	Spain
0	Sweden
0	United Kingdom
0	Non EU
Note: the co	respondents who select the option "only anonymously" should not include personal data in documents submitted in intext of the consultation.  Yes (I consent to the publication of all information in my contribution in whole or in part, including my name or my organisation's name, and I declare that nothing within my response is unlawful or would infringe the rights of any third party in a manner that would prevent publication).  Only anonymously (I consent to the publication of any information in my contribution in whole or in part (which may include quotes or opinions I express) provided that I remain anonymous. I declare that nothing within my response is unlawful or would infringe the rights of any third party in a manner that would prevent publication).
	PART 2: General background information
	section asks general questions that are aimed at EU citizens and stakeholders with no particular alised knowledge of ecodesign and energy labelling regulations.
1200	r professional activity related to products covered by ecodesign and energy labelling regulations? Yes
0	No
this qu	ou (or your members) aware of the ecodesign requirements for one or more of the product groups subject to estionnaire? Yes
0	No

\*Please specify for which product groups:

1	All
juest	you (or your members) aware of the energy label for one or more of the product groups subject to this ionnaire?  Yes
0	No
Plea	se specify for which product groups:
A	All
In yo	our opinion, does the EU energy label help you (or your members) when deciding which product to buy?
	Yes
0	No
0	Don't know or no opinion
Shou	uld there be ecodesign requirements on reparability and durability for energy related products?
0	Yes
0	No
0	Don't know or no opinion
Shou	uld the energy label include information/symbols on reparability and durability?
0	Yes
0	No
0	Don't know or no opinion

In relation to reparability, upgradeability and durability (overall referred to as "resource efficiency") how important are the following criteria? Please rate the level of importance for each criterion

	not important	somewhat important	important	very important	Don't know or no opinion
Accessibility of components	0	0	0	0	0
Availability of spare parts	0	0	0	0	0
Delivery time for spare parts	0	0	0	0	0
Complete manual for reparability and maintenance with diagrams and list of spare parts	0	0	0	0	0
Other:	0	0	0	0	0

If you needed additional technical information about a product, where would you look? at least 1 choice(s)

Manufacturer's website Retailer's website Product information sheet Booklet of instructions User forums on the internet Consumer organisations Don't know or no opinion Other					
PART	3: Que:	stions for SMEs o	nly		
This section is addressed to individuals [appears only sub		n or work in a SME answers to question	•	oduct s	ectors.
PART 4: Te This section asks more specific questions on requirements for the product groups under or	the tec	,	***	rgy Lab	elling
A. Refrigerators B. Dishwashers C. Washing machines and washer-dryers D. Electric lamps E. Electronic displays (computer monitor F. Computers	rs and t	·			
A. This section asks specific questions of Should wine storage appliances be covered by		Ţ		nce or s	should they
<ul> <li>be a separate class?</li> <li>Yes, they should be covered by the definition No, they should be a separate class</li> <li>Don't know or no opinion</li> </ul>					•
Should low noise refrigerating appliance be covered by the definition of the property of the property of appliances be treated.	tion of a	household refrigeral	ing appliance	g applia	nce or
	Yes	Yes for ecodesign, No for energy label	No for ecodesign, Yes for energy label	No	Don't know or no opinion

Appliances with different defrost technologies?	0	•	0	0	0
Appliances that are built-in versus standalone?	0	6	0	•	0
Appliances that combine different compartments (e.g. a fridge – freezer combination)?	0	0	6	•	0
Appliances that help prevent foodwaste versus normal appliances?	0	0	•	0	0

Should refrigerating appliances with a glass door (for example, mini-bars and wine storage appliances) be in the scope of the regulation for household fridges or in the scope of a separate regulation for commercial refrigerating appliances?

0	They	should	be in	n the sco	pe of	the i	regulation	for	household	fridges
---	------	--------	-------	-----------	-------	-------	------------	-----	-----------	---------

- They should be in the scope of the regulation for commercial refrigerating appliances
- Don't know or no opinion

### B. This section asks specific questions on household dishwashers

Did you know that minimum cleaning performance requirements exist for dishwashers and that pre-rinsing dishes is therefore not necessary?

Yes

O No

O Don't know or no opinion

Do you know that longer dishwashing programmes tend to use less energy than shorter programmes?

Yes, I am already aware

No, I am not aware

Don't know or no opinion

Should information regarding the combination of time and energy consumption be made available to end-users?

Yes

O No

Don't know or no opinion

If your dishwasher broke down, what would you need to have it repaired?

	not important	somewhat important	important	very important	Don't know or no opinion
A warranty (guarantee)	0	0	0	<b>©</b>	0
A list of certified repairers	0	0	0	0	0
Quick repair time	0	0	•	0	0

Spare parts and instructions so I could repair it myself	•	0	0	6	0
Detailed quotation for a complete repair	0	6	•	0	0
A post-repair warranty (guarantee) – if the product's original warranty has expired	0	0	•	0	6
Other:	0	6	0	0	0

How long would you expect spare parts to be available for your dishwash	How lor	a would vo	u expect spare	parts to be	available for	vour dishwasher
---	---------	------------	----------------	-------------	---------------	-----------------

- 2 years or less
- Between 2 and 5 years
- Between 5 and 10 years
- More than 10 years
- Don't know or no opinion

In order to evaluate product performance, how important are the following testing programme characteristics? Please rate the importance that you would give to including the following programme:

	not important	somewhat important	important	very important	Don't know or no opinion
Most frequently-used programmes (e. g. Eco-programme, normal programme, etc	0	©	©	•	0
Most energy intensive programmes (e.g. pots and pans, heavy-duty cycles, etc.)	6		•	0	0
Low power modes (e.g. left-on mode, left-off mode or delayed start mode)	6	•	0	0	∅.
Programme duration (for all programmes)	<b>©</b>	©	0	0	0

If the parameters listed below were included in the EU Energy Label on household dishwashers, which ones would you find useful? Tick all that apply:

- 🛣 Capacity (amount of plates, glasses, etc.)
- 🔀 Energy efficiency
- X Energy consumption
- X Water consumption
- K Combined cleaning and drying performance
- X Noise emissions
- Don't know or no opinion

C. This section asks specific questions	on househo	old washing n	nachines and	d washer-dry	rers
Do you know that longer programmes tend to	have higher e	nergy savings?	,		
Yes, I am already aware					
No, I am not aware					
Don't know or no opinion					
Should information regarding the combination Label?	of time and e	nergy consump	tion be inc <mark>l</mark> ude	ed in the EU E	nergy
Yes					
O No					
<ul> <li>Don't know or no opinion</li> </ul>					
Should information regarding the combination		nergy consump	tion be made	more clearly vi	sible on
the household washing machines and the wash  Yes	er-dryers?				
Don't know or no opinion					
If your household washing machine or washer	-dryer broke o	lown, what wou	ld you need to	have it repair	ed?
	not important	somewhat	important	very important	Don' know or no

	not important	somewhat important	important	very important	Don't know or no opinion
A warranty (guarantee)	0	0	0	•	0
A list of certified repairers	•	0	0	0	0
Quick repair time	0	0	0	0	0
Spare parts and instructions so I could repair it myself	(0)	0	. 0	0	0
Detailed quotation for a complete repair	0	0	•	0	0
A post-repair warranty (guarantee) – if the product's original warranty has expired	0	0	<b>©</b>	0	0
Other:	0	0	6	0	0

How long would you expect spare parts to be available for	your household washing machine or washer-dryer
---	--

	2	vears	or	loce
$\vee$	_	vears	ur	less

Other:

Between 2 and 5 years

Between 5 and 10 years

(	More than 10 years  Don't know or no opinion					
In (	order to evaluate product performance, hov	v important are	the following t	estina program	nme characte	ristics?
	use rate the importance that you would give	•	_		IIIIC CIIBIACICI	istics:
		not important	somewhat important	important	very important	Don't know or no opinion
}	Most frequently-used programmes (e. g. cotton 40oC programme, cold programme, etc.)	0	0	0	•	0
	Most energy-intensive programmes (e.g. cotton 90oC programme, etc.)	0	0	0	•	0
	Low power modes (e.g. left-on mode, left-off mode or delayed start mode)	0	•	0	0	0
	Programme duration (for all programmes)	•	6	6	0	0
find (	Don't know or no opinion  Other:				<i>y</i>	
	This section asks specific questions		•			
LED	ould the ecodesign requirements be update s? Yes	d to take into a	account emergi	ng high-efficie	nt technologie	s, notably
	) No					
0	Don't know or no opinion					
	ould the ecodesign requirements take into a	account visual	effects such as	flicker?		
	Yes No					

O Don't know or no opinion

ninaire)?			
Yes, I like them. In this way I can buy frequently a new lumi	inaire and o	hange the	e appearance in my roor
Yes, but only when they are cheap			
No, I want to be able to change or replace the light source (	e.g. the lig	nt bulb)	
Don't know or no opinion			
he label on luminaires should:			
Be kept as it is today			
Be replaced by a label that concerns only the light source w	hich is con	tained in	the luminaire
Be discontinued			
On't know or no opinion			
hat information would you like to have when you buy a lamp/lig	ht bulb:		- Control - Cont
			Don't know or no
	Yes	No	opinion
Quantity of light provided by the lamp (expressed in Lumen)?	•	0	0
Energy efficiency expressed in terms of lumen per watt?	•	0	0
Warm/cold effect of LEDs?	•	0	0
Life-time?	(9)	0	0
Watt equivalence with old bulbs (incandescents)?	0	•	0
If it is tested for flickering?	0	0	•
Other:	0	0	0
New York Control of the Control of t			
ease specify:			
00 character(s) maximum			See the transfer
Colour rendering			

assumptions should be used if the same indication will be provided in the new label (for televisions, computer

monitors or other displays)?

Are you in favour of products containing a light source that cannot be removed or replaced (e.g. a sealed

An indication would not make sense, given that usage patterns differ too much
4 hours on, 7 days a week
8 hours on, 5 days a week
© 10 hours on, 7 days a week
Other:
Please specify:
200 character(s) maximum
No opinion
One of the components more likely to fail in electronic products is the power supply (e.g. because of electric surges). Would you prefer a display with a standardised external power supply (as a USB with type-C connector) that you could easily buy and replace yourself?
Yes, I would prefer a display with such a feature and using a charger that I have or buy separately
No, such a feature would be irrelevant in my purchase decision
Don't know or no opinion

What information would you like to have clearly provided when you buy an electronic display (television, computer display or similar)?

	not important	somewhat important	important	very important	Don't know or no opinion
Measured average power used when "on" in normal mode (Watt)	0	6	0	•	0
Measured average power used when "on" in HDR mode (Watt)	0	0	0	•	0
Diagonal size (cm/inches)	<b>©</b>	0	0	•	0
Resolution (horizontal x vertical) in pixels	0	<b>©</b> .	0	•	0
Nickname of the resolution level (e.g. UHD, WQHD,)	0	•	0	0	0
The power supply is external and standardised (e.g. USB Type-C)	•	©	6	0	6
Presence of a TV tuner (i.e. to distinguish a TV from another display)	0	0	©	•	<b>©</b>
Presence of a processor (i.e. to distinguish a smart TV)	0	0	©	•	0
Network interfaces (i.e. WiFi, RJ45, etc.)	<b>©</b>	0	0	•	0

### F. This section asks specific questions on computers

Don't know or no	·	prove the battery d	urability in a laptop,	be relevan	it to you?		
Yes, it would be u			hen keeping the dev	/ice regularl	y connected	to th	ne main:
No, I always want Don't know or no		ully charged					
	Ориноп						
our purchase choice	e of a compu	ter is the expandab	ility relevant ?				
			No, if it comprom	4.5			t know
Marine Marine	Crucial	Important	sturdiness or ot	her features		no	opinion
Main memory	0	0	0				0
Storage (hard disk, SSD)	0	0	0				0
our purchase choice	e of a compu	ter, how important i	s:		T		T
			Important	Not crucial for my choice	No, unless the feature comes a no extra cost	at	Dor know or n opini
battery durability			٥	0	0		0
a standard extern type-C connector) keep it when replace	for various el		The state of the s	0	•		0
sturdiness (e.g. rethe ground)	esistance to s	hocks and falling o	n 🍥	0	0		0
waterproofness (i.	_	rom a drink reverse yboard)	d ©	•	0		0
a financial factory	settings" fun	ction, physically ar	ıd				

Further comments. Are there further comments you would like to make on anything that is not covered above?

Would information about the energy efficiency of a computer be a useful indicator to help determine your

purchase choice?

resell the device)

3000 character(s) maximum

Battery exchangeability for repair

12

# Contact

ENER-ECODESIGN@ec.europa.eu

