

EnR

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EnR WG Labelling and Ecodesign Activity Report





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★ EnR WG Labelling and Ecodesign Conference call 7th February 2019

Attendees and contributors:

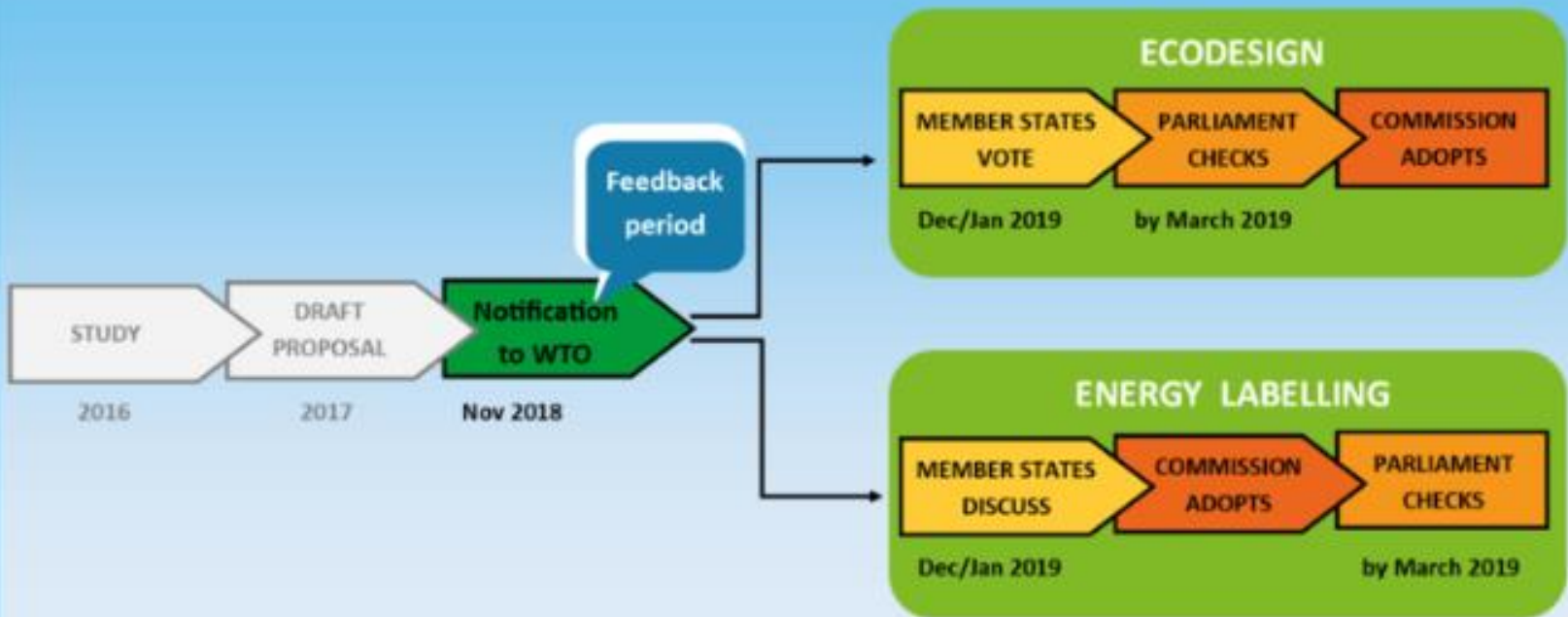
- EST
- ADEME
- ADENE
- SEAI
- TUKES
- SEA
- Legambiente
- Topten International Group
- ESCAN
- SEVEN
- Quercus
- ECOS



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Energy Labelling and Ecodesign Regulation Timetable

Indicative timeline for Package of Ecodesign & Energy Labelling measures adoption





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EPREL database

EPREL Workspace

Pages

European Product Registry for Energy Labelling Workspace



ENERG
енергия · ενεργεια



Technical Helpdesk
ENER-EPREL-
HELPDESK@ec.europa.eu

Documentation:

- [EPREL Exchange Model Documentation v2.4.1](#)
- [eDelivery \(system-to-system\)](#)
- [EPREL Guidelines](#)
- [EPREL Compliance Site Description](#)



REGULATION (EU) 2017/1369 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 4 July 2017



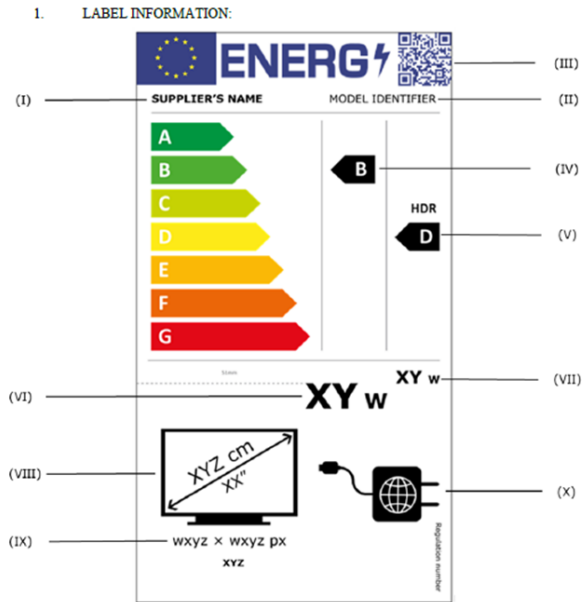
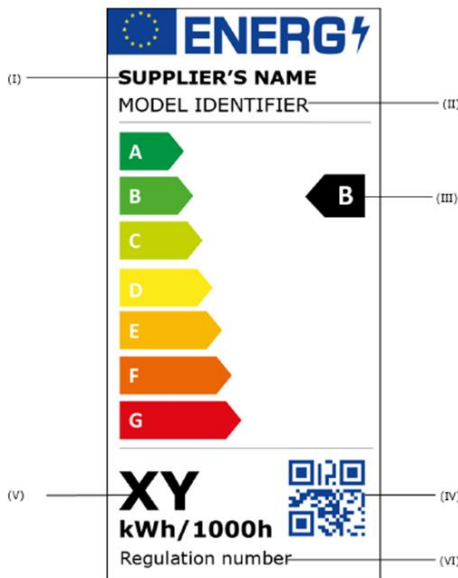
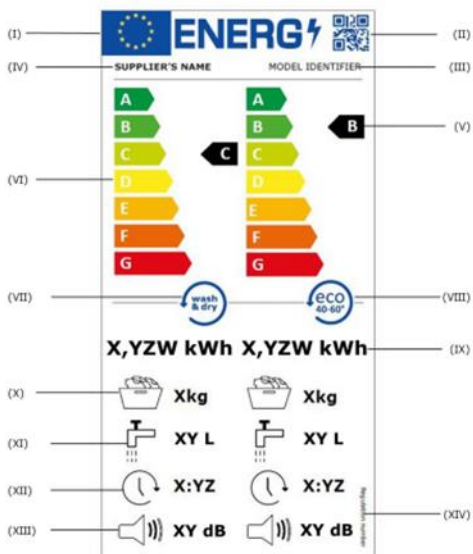
setting a framework for energy labelling and repealing Directive 2010/30/EU (Text with EEA relevance)" requires the European

ERⁿ

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The impact assessment will consider the following main options:

1. No action (BAU, business-as-usual), except for a rescaling of the energy label;
2. Self-regulation;
3. Energy Labelling only, including a rescaling of the energy label;
4. Increasing the ambition of the Ecodesign requirements, including possible new requirements related to resource efficiency.



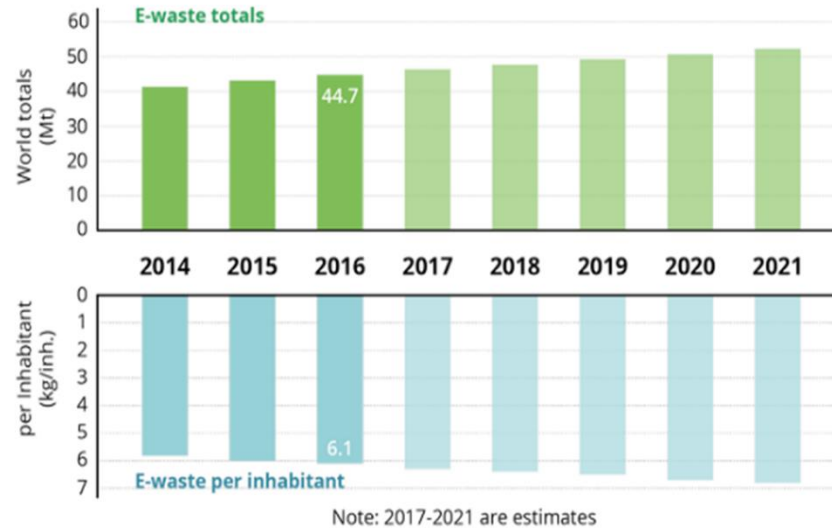
Repairability in Ecodesign

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Original proposals in regulatory text to:

- Improve the design of certain products, so that key components can be easily repaired or replaced;
- Make spare parts available to consumers, retailers and repairers for 7 to 10 years;
- Give independent repairers access to technical information, such as the wiring diagrams or exploded views of products.





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Current projects

Project	Area
Digilabel	Provision of further digital energy information
Premium Light Pro	Supporting non domestic lighting installations with tools and policy instruments
ANTICSS	Addressing circumvention of standards
INTAS	Improving compliance with Ecodesign requirements for large industrial products (transformers and fans)
EEPLIANT 2	Coordinated market surveillance; commercial and domestic refrigeration, networked standby, lamps, printers, heaters
Topten ACT	Market transformation and retailer engagement
Label Pack A+	Ensuring effective and compliant use of the package label for heating products; engaging installers



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New projects

Project	Area
LABEL 2020	Supporting the transition to the new energy label
EEPLIANT 3	Third round of co-ordinated EU market surveillance. Air conditioners, tumble dryers, lamps, water heaters,
HACKS	Heating And Cooling Knowhow and Solutions – market transformation
HARP	Encouraging heating retrofit best practice



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Market surveillance best practice

SEAI

- Use of app for in-store monitoring
- Automatically generated report
- Prioritisation tool





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Thank you

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