ECODESIGN FOR INTEGRATED ENERGY EFFICIENT PRODUCT POLICY IN THE ENERGY COMMUNITY
Ecodesign regulations sets minimum energy performance standards for energy-intensive products

Ecodesign regulations best work in conjunction with energy labelling and support mechanisms, and ensure that minimum life cycle costs are achieved when taking into account both capital (upfront) and operating costs.

- Ecodesign helps “push” the market (by setting a minimum standard all products must meet).
- Energy labelling helps “pull” the market by encouraging informed purchases above that minimum standards.
- Support financial mechanisms help increase market penetration of more efficient products.
- In EU - Framework Ecodesign Directive 2009/125/EC and 31 product groups.
- In EnC - implemented voluntarily or as part of EU agreements:
  - Ongoing in Montenegro, Moldova, Serbia, and Ukraine,
  - Starting in Kosovo*, North Macedonia, and Bosnia and Herzegovina,
  - under consideration in Albania, and Georgia.

Energy Labels and Ecodesign Bring Big Benefits

Benefits for Consumers

Ecodesign policy means

€490 Savings
On household energy bills each year

Source of both quotes: European Commission flyer on Ecodesign and Energy Labels, November 2016
Further figures from: Ecodesign Impacts Accounting, Status September 2016 (VHK for the Commission)
STATUS AND PROPOSAL

ENERGY LABELLING

FRAMEWORK LABELLING REGULATION (EU) 2017/1369

- 874/2012 - Electrical lamps and luminaires (EU 2019 update)
- 626/2011 - Air conditioners and comfort fans
- 1060/2010 - Household refrigerating appliances (EU 2019 update)
- 1061/2010 - Household washing machines (EU 2019 update)
- 811/2013 - Space and combination heaters
- 812/2013 - Water heaters & storage tanks
- 2015/1186 - Local space heaters
- 2015/1187 - Solid fuel boilers
- 1254/2014 - Residential ventilation units
- 2015/1183 - Space and combination heaters
- 2015/1095 - Professional refrigeration
- 1062/2010 - Televisions (EU 2019 update)
- 665/2013 - Vacuum cleaners

ECODESIGN

FRAMEWORK ECODESIGN DIRECTIVE 2009/125/EC

- 2019/2020 - Light sources and separate control gears
- 206/2010 - Air conditioners and comfort fans
- 2015/1185 - Solid fuel local space heaters
- 2019/2019 - Refrigerating appliances
- 2019/2023 - Household washing machines
- 932/2012 - Household dishwashers
- 2019/2022 - Household tumble dryers
- 66/2014 - Domestic ovens and range hoods
- 813/2013 - Space and combination heaters
- 814/2013 - Water heaters
- 1253/2014 - Residential ventilation units
- 2015/1189 - Solid fuel boilers
- 2015/1095 - Professional refrigeration
- 2019/2021 - Electronic displays (incl. televisions)
- 666/2013 - Vacuum cleaners
- Others: tyres, water pumps, el. motors, transformers, servers, etc.

For information only
Proposal for 2020
Adopted in EnC

The Energy Community Secretariat | 23rd EECG meeting
NEXT STEPS

- ECS TO PREPARE THE PROPOSAL OF MC DECISION ADAPTING THE NEW REGULATION AND ADOPTING THE SELECTED DELEGATED REGULATIONS (IN COOPERATION WITH EC AND THE ENERGY EFFICIENCY COORDINATION GROUP)

- ENERGY EFFICIENCY COORDINATION GROUP (JUNE) AND PHLG (JUNE) TO DISCUSS THE PROPOSAL

- THE MINISTERIAL COUNCIL TO ADOPT THE DECISION WITH A DEADLINE FOR TRANSPOSITION IN THE CONTRACTING PARTIES.
THANK YOU
FOR YOUR ATTENTION

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