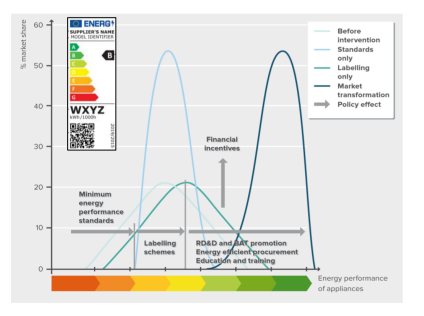


ECODESIGN FOR INTEGRATED ENERGY EFFICIENT PRODUCT

IN THE ENERGY COMMUNITY

Energy Community SINERGY - ECODESIGN AND ENERGY LABELLING

- Ecodesign regulations sets minimum energy performance standards for energy-intensive products
- Ecodeisgn 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.

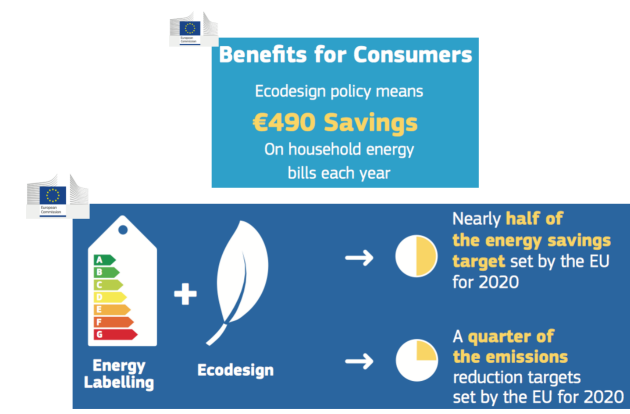


- Ecodesign helps "push" the market (by setting a minimum standard all products must meet).
- Energy labelling helps "pull" the market by encouraging informed purchases above that minimum standards.
- Support financial mechanisms help increase market penetration of more efficient products.
- In EU Framework 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.

Source: http://www.bigee.net/en/policy/guide



Energy Labels and Ecodesign Bring Big Benefits



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)



Energy Community STATUS AND PROPOSAL

For information only Proposal for 2020 Adopted in EnC

ENERGY LABELLING **ECODESIGN** FRAMEWORK LABELLING REGULATION (EU) 2017/1369 FRAMEWORK ECODESIGN DIRECTIVE 2009/125/EC 1060/2010-206/2010 -626/2011-2019/2020-874/2012 -2015/1185-2015/1186-2019/2019-Household **Electrical lamps** Air conditioners Air conditioners Light sources Solid fuel local refrigerating Refrigerating Local space and luminaires and comfort and separate and comfort space heaters appliances appliances heaters (EU 2019 update) fans control gears fans (EU 2019 update) 66/2014-1061/2010-2019/2023-65/2014-1059/2010-932/2012-392/2012-2019/2022 Domestic Household Domestic Household Household ovens, hobs Household Household Household washing washing ovens and dishwashers and range tumble driers dishwashers machines tumble driers machines (EU 2019 update) range hoods hoods (EU 2019 update) 811/2013-813/2013-1254/2014-2015/1187-1253/2014-2015/1189-812/2013-814/2013-Space and Space and Solid fuel Residential Solid fuel Water heaters Residential combination combination Water heaters boilers ventilation units ventilation units boilers & storage tanks heaters heaters Others: tyres, 2019/2021 665/2013-2015/1095-666/2013water pumps, 2015/1094-1062/2010-Electronic Vacuum Professional Vacuum el. motors. Professional **Televisions** displays (incl. (EU 2019 update) cleaners transformers. refrigeration refrigeration cleaners televisions) servers, etc.





- 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

GET IN TOUCH

- www.energy-community.org
- Ener_Community
- in /company/energy-community
- f /Ener.Community
- /EnergyCommunityTV