

Benefit Of The Environmental Impact

By 2020, the first Ecodesign regulations on 13 product groups are projected to allow energy savings equivalent to more than 12% of the electricity consumption of the EU in 2009. Ecodesign requirements must not lower the functionality of a product, its safety, or have a negative impact on its affordability or consumers' health.



Benefit Of The Environmental Impact

By 2020, the first Ecodesign regulations on 13 product groups are projected to allow energy savings equivalent to more than 12% of the electricity consumption of the EU in 2009. Ecodesign requirements must not lower the functionality of a product, its safety, or have a negative impact on its affordability or consumers' health.

Challenge and benefit to industry and small and medium enterprises

- Minimum efficiency performance standards – development and laboratory effort.
- Definitions of measurements and calculations – impact on norms & standards.
- Requirements for product information – conformity assessment.
- No national or regional measures on Ecodesign hinder free movement of goods. Manufacturers can thus take advantage of economies of scale.

MEMBER STATES



Benefit Of The Environmental Impact

By 2020, the first Ecodesign regulations on 13 product groups are projected to allow energy savings equivalent to more than 12% of the electricity consumption of the EU in 2009. Ecodesign requirements must not lower the functionality of a product, its safety, or have a negative impact on its affordability or consumers' health.



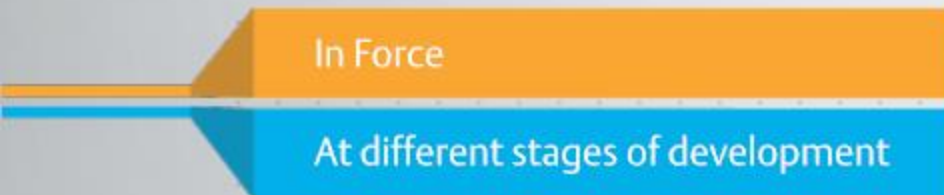
HVACR Industry

ENER1
Boilers and combi-boilers
(gas/oil/electric/HP)

ENER21
Central heating products
using hot air to distribute
heat: Interservice
consultation

ENER20
Local room heating
products

ENER10
A/C <12kW A/A,
comfort fans &
ventilation units



Refrigerants

