

,CE Marking,Energy-using Products(EuP)Energy-related Products(ErP),???Energy-using Products(EuP)???Energy-related Products(ErP)CE Marking? 1/4 ?? 1/4 ?

,ErP (Energy-related products) ,ErP conformity(a)~(g),7???ErP,ErP???



....

ErP, Energy-related Products (ErP) ??? 2005 ? 1/4 ?EuP ? 1/4 ????

The European Union directive (2009/125//EU) for Energy-related Products (ErP) aims to reduce the environmental impact of products at the same time preserving their functionality and usability. For example in several appliances there is so-called stand-by mode that is consuming energy ???



Directive ErP (Energy related Products). Fiche r?sum? La Directive europ?enne d"?coconception ErP (Energy related Products ) fait ?voluer le march? du b?timent et modifie profond?ment les habitudes des professionnels de ce secteur. Elle vise ? am?liorer l"efficacit? ?nerg?tique des produits et ? prot?ger l"environnement.



ErP@TT: Energy related Products Diretiva 2005/32/CE "EuP" (Energy Using Products): O objetivo ? assegurar que os produtos que consomem energia, s?o produzidos sob crit?rios de efici?ncia energ?tica, sem reduzir o seu rendimento, nem provocar impactos ambientais. Diretiva 2009/125/CE "ErP" (Energy related Products):



According to the definition of European Commission the directive is valid for products having an impact on energy consumption when used. Energy-related products are all products using energy as well as energy-saving products, e.g. windows and certain water-saving products with the help of which water can be saved and as a result of this the



.

In essence, regulations are being introduced under the Energy Related Products (ErP) Directive in order to assist the Kyoto Protocol obligation to safeguard the environment in which we live, by increasing the total share of renewable energy in the EU to 20% by 2020, whilst increasing energy efficiency by 20%.



ErP - Energy-related Products. Fans are not only evaluated on the basis of aerodynamic and acoustic data. In recent years, the focus has increasingly shifted to the efficiency of a blower system. To evaluate the energy efficiency of products, a legislative framework has been created at EU level to establish a uniform standard within the



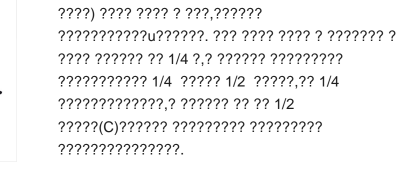
**SOLAR**°

00 VOL TAG 

The Ecodesign of Energy Related Products Directive (ErP) has resulted in the banning of inefficient light sources. Hywel Davies looks at other products that might be under threat. The Ecodesign of Energy Related Products (ErP) Directive (full title - Directive 2009/125/EC, establishing a framework for the setting of ecodesign requirements for energy-related ???

**SOLAR**<sup>°</sup>

Directive ErP (Energy Related product) pour les circulateurs, pompes et hydrauliques. La Directive



ErP pour les circulateurs; Depuis le 1 er janvier 2013 seuls les circulateurs d''Indice d''Efficience Energ?tique IEE<= 0,27 sont commercialisables dans l"Union europ?enne. Vous trouverez l"indication IEE <=0,27 sur la plaque signal?tique



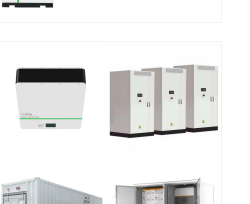




ErP? 1/4 ?Energy-Related Products,? 1/4 ?(EU) 2023/8262023418,202359,202559??? 1.,???

ErP stands for "Energy related Products". It is a new regulation, set by the European Union, that came into force in September 2015. It is designed to improve the efficiency of heating and hot water products by ensuring ???







El objetivo de La Directiva ErP (Energy Related Products) es el de establecer unos requisitos de dise?o ecol?gico para los productos que utilizan energ?a y para todos aquellos productos que de una u otra forma est?n relacionados con ella.Es decir, dentro de los productos denominados ErP se encuentran tanto aquellos productos que utilizan la energ?a directamente ???

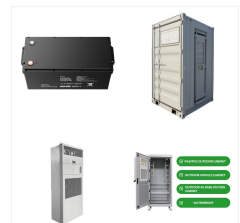
Commercial and Industrial ESS

AB ?lkelerinde a??amal?? olarak uygulanmaya konulan ERP (Energy Related Products - Enerji ??li??kili ?r?nler) Y?netmeli??i"nin ?lkemizde de y?r?rl???e girmesine say??l?? g?nler kald??. T?rkiye"nin Avrupa Birli??i uyum yasalar?? ?er?evesinde enerji ile ilgili ?r?nlerin ?evreye duyarl?? tasar??m??na ili??kin y?netmelik

The estimate of \$58,266,000 includes resource requirements related to ERP in the amount of \$57,033,000, based on the estimate [] presented in the Secretary person per year in energy-related research, development Users can get free business software products and [] all source code, user or developer can









CEO, NAMI said that NAMI was taking active steps in developing solar energy related products in line with the global trend as well as the energy technology development in the Mainland. legco.gov.hk,,

Energy-related products (ErP) are products that use energy, or that do not use energy but have an indirect impact on energy consumption, such as water using devices, building insulation products, windows, etc. Compared to ErP, energy-using products (EuP) are products which are dependent on energy input (electricity etc.). All ErP and EuP are subject to energy efficiency ???

ERPEnergy related Products,??? ??????,? 1/4 ?? 1/4 ???????



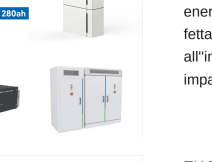




The ErP Ecodesign of Energy related products directive. The production, distribution, use and end-of-life management of energy-related products (ErPs) is associated with important impacts on the environment, such as the consequences of energy and other materials/resources consumption, waste generation and release of hazardous substances.

Energy Related Products. Dal 26 settembre 2015 ? entrata in vigore la Direttiva Europea 2009/125/CE, abbreviata con l'acronimo ErP ("Energy related Products", ossia prodotti connessi all'utilizzo di energia). Riconoscendo a questi prodotti una grossa fetta di consumi di risorse naturali e di energia all''interno della Comunit?, nonch? un rilevante impatto ambientale, ???

EU Energy related Products directive (ErP) The most powerful way to combat climate change is to reduce energy consumption. The EU's target of 20 per cent energy saving for products by 2020 was not only met, but exceeded. This gave legislators and governments in Europe evidence that environmental restrictions on products work.







Directiva Energy related Products (ErP) Directiva ErP de dise?o ecol?gico. La directiva sobre dise?o ecol?gico para productos relacionados con la energ?a (ErP, Energy related Products), en vigor desde el a?o 2015, define los niveles m?nimos de eficiencia energ?tica para todos los electrodom?sticos fabricados y/o comercializados en los pa?ses miembros de la UE.

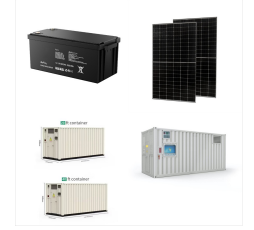
**SOLAR**°

150 🗹

The Ecodesign Energy-related Products (ErP) Directive 2009/125/EC was introduced in 2009 and replaced the Eco-Design Directive (EuP). The Directive is part of UK law under the Energy Related Products Regulations 2010 and follows the EU amendment in the Regulations 2016. It impacts on all products "having an impact on the energy consumption during use" being sold ???

The EU's Energy-Related Products Directive (ErP Directive 2009/125/EC) is an eco-design directive and applies to most products that consume energy throughout their lifecycle ??? from dishwashers to household electronics, to air ???







Energy Related Products (ErP) Directive ErP Directive (2009/125/EC) The ErP Directive establishes a framework for setting eco-design and minimum energy efficiency requirements for energy related products (ErP), imported into or sold in the European Union and replaces the earlier Eco-design Directive 2005/32/EC. As stated, this

ErP,???,,"? 1/4 ?Implementing Measures? 1/4 ?",IM???

The ErP Directive or Energy-related Products Directive is a new regulation put in place by the European Union in 2009 and adopted in 2010. The directive enhances the efficiency of energy-consuming products and other ???







The EU's Energy-Related Products Directive (ErP Directive 2009/125/EC) is an eco-design directive and applies to most products that consume energy throughout their lifecycle ??? from dishwashers to household electronics, to air conditioners, boilers and much more. The ErP directive is intended to encourage manufacturers and importers to

# t Energy St CE IEC 150 🗹

ErP? 1/4 ?Energy-Related Products,? 1/4 ?(EU) 2023/8262023418,202359,202559??? 1. ???







11/11