

Specifiche Premio	Accessibilità	Sostenibilità	Qualità della Vita
	<div style="display: flex; justify-content: space-around; align-items: center;"> □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ ◀ ▶ </div>		
Nome Prodotto	Energy Saving Adaptor		
Progettista	EDF Design & Gilles Belley		
Azienda Produttrice	EDF		
Campo di attivit	Energy		
Certificazioni	None : This product is a prototype		
Azienda distributrice	EDF R&D - Dept ENERBAT		
Indirizzo	Site des Renardires BP N46 77818 Moret-sur-Loing Cedex		
Telefono	+33 1 60 73 77 86		
Fax	+33 1 60 73 73 15		
Indirizzo e-mail dell'innovazione Web page	stephane.villard@edf.fr http://design.edf.com		
Descrizione del prodotto e	<p>How can we reduce our energy consumption whereas electricity is immaterial, invisible, impalpable in the home ?</p> <p>One possible answer is in its "materialisation" in order to give users a palpable, intuitive indication of the energy status in everyday life..</p> <p>This adaptor displays useless energy consumption due to standby mode and automatically turns off equipments that are left on unnecessarily.</p> <p>Each module corresponds to a device and monitors its power supply independently.</p> <p>If an equipment is in standby mode for a long time, a luminous puddle spreads over the surface and symbolically indicates the wasted energy. It signals to the user to turn it off. If the user does not respond, the device turns it off automatically after three minutes.</p> <p>Above making connection easier and safer, this display could half reduce the consumption of the computer and its peripherals, at home or at the office.</p>		
Materiali	Prototype		
Dimensioni	142 x 47 x 280 mm		
Tecnologia / Funzionamento	Electroluminescent lighting and electronic monitoring		
Benefici per l'ambiente	This display could half reduce the consumption of the computer and its peripherals. Standby mode can represent as much as 10% of the global consumption of a house.		
Benefici per la persona	Through this kind of project, we intend to increase awareness of the need of a more reasonable relation to energy.		
Altri prodotti che seguono criteri di innovazione accessibile e sostenibile per una migliore qualita della vita	<p>Electrical Semaphore : It provides information relating to the load curve of the grid. Everyone can contribute to reduce its consumption during "peak" hours.</p> <p>Pulse : A switch that displays energy consumption levels. Everyone can understand easily the energetic rhythm of its house.</p>		
			