

The website of " Bruxelles Environnement " provides information on legislative texts and obligations and permits in the Brussels-Capital Region and the many challenges facing the population, which needs to consume ...

Innovation in Sustainability: Brussels is at the forefront of sustainable technology, with numerous companies and startups developing solutions that reduce environmental footprints, such as energy-efficient ...

On 23 February 2024, the Government of the Brussels-Capital Region approved an ordinance that prohibits energy-consuming buildings, known as "energy sieves".

The City of Brussels adopted in 2019 an Energy-Climate Plan to reduce its direct and indirect CO2 emissions and achieve neutrality by 2030. To achieve this, it wants to reduce its carbon footprint by more than 40% ...

On Tuesday 3 February, Sibelga brought together nearly 175 partners, experts, public decision-makers and industry players for a morning entirely dedicated to one of the greatest challenges of the energy transition: ...

Climate Plan - Energy Combustion in residential and commercial buildings is the main source of greenhouse gas emissions in the region. These emissions come from the energy needed to heat and cool our buildings, ...

In 2022, several grants for energy-efficient renovations in the Brussels-Capital Region were reformed and merged into a single instrument and one-stop shop (RENOLUTION).

The Brussels region has approved a final version of its Air, Climate and Energy Plan, which includes a ban on both petrol and diesel fueled vehicles by 2030 and mandatory sustainability standards for ...

Over the past year, the Brussels authorities took energy-saving measures such as dimming street lights at night, accelerating the roll-out of solar panels, lowering temperatures in public swimming pools and putting ...



# Brussels energy conservation

Web: <https://minimercadofortem.es>

