



Ljubljana energy efficiency

The city aims to significantly reduce CO2 emissions, improve energy efficiency, and promote the use of green technologies. These goals are part of a broader agenda to transition ...

Ljubljana is working with two private companies to realise Slovenia's largest ever energy retrofit contracting project, an investment of EUR14.9 million for the retrofit of 48 buildings. The interventions ...

In Ljubljana, an energy-consumption survey of about 300 sites found that renovating buildings could cut up to 40% in energy use and save about EUR 3.5 million a year in heating costs.

The prestigious award is given by the European Commission at the annual Covenant of Mayors Forum, to honour projects that contribute to the growth of energy efficiency and sustainability in Europe.

A key focus is improving energy efficiency by retrofitting older buildings and building new low-energy or passive housing. These efforts have led to lower energy use, improved living conditions, and greater ...

Ljubljana has been implementing energy efficiency measures in public housing, aligning with its broader efforts to make the city more resilient to climate change. These initiatives are part of the city's ...

A second project based on the same principle of energy performance contracting (EPC) is now underway for retrofit of further 11 buildings (EOL2 project). Ljubljana's EOL1 project has been ...

In Ljubljana, many buildings suffer from poor indoor environmental quality (IEQ) and inefficient energy use. Despite earlier retrofits, the city's progress has slowed, and existing energy models often ...

The improved energy performance certificate has saved Ljubljana more than 9 million kilowatt hours per year, or more than EUR1 million in heat and electricity savings, enough to cover the energy costs of 585 ...

Explore Ljubljana's surge in energy-efficient homes post-2025, driven by sustainability, innovative technologies, and their impact on the real estate market.



Ljubljana energy efficiency

Web: <https://upstreamjhb.co.za>

