

The CTU University Centre for Energy Efficient Buildings has been dynamically developing and growing since its foundation in 2013. Even in 2024, a number of research tasks were completed.

In Prague, Reducing Energy and Water Consumption at a Hospital Veolia supports the Bohnice Hospital in an ambitious energy performance project, achieving a 30% reduction in consumption while ...

Since 2017, this graph has been continuously tracking the development of energy consumption in buildings owned and managed by the City of Prague. The resulting value of energy consumption in ...

In the interactive report, you can examine the information regarding energy attributes of buildings in the capital city of Prague or you can take a look at the consumption of selected municipal buildings with ...

In Prague, at least, quantifying the progress is tricky. According to an internal Savills survey, just 14% of properties hold Energy Performance Certificates (EPCs) in top A or B classes. The majority rate C or ...

Expand the Clean Energy for Prague programme with measures focused on adaptation, higher use of RES, progressive renewals in low or passive energy standards.

Prague Renewable Energy Community As part of Prague's climate plan, " Pra?ské spole?enství obnovitelné energie " was established to build a shared renewable energy network for ...

It focuses on improving the energy efficiency of residential housing. Owners of multiunit houses may apply for a subsidy to implement a wide variety of energy-saving measures, including green roofs, ...

In 2021, Prague signed its Climate Plan aiming at reducing the CO2 emissions of the city by 2030.

Optimal eco offers sustainable energy efficiency solutions for the built environment. Optimize energy consumption, reduce carbon footprint, and achieve ESG targets for commercial, residential, and ...



Energy efficiency prague

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

