

Sarajevo energy conservation



Overview

Thirty-two public buildings have been modernised with insulation, heating upgrades and LED lighting, significantly reducing energy use and improving conditions for thousands of users. The second phase of the "Energy Efficiency in Public Buildings of Sarajevo Canton" project has been successfully completed, which improved energy efficiency in 32 public buildings, including schools, kindergartens, student dormitories, and healthcare facilities across the Canton. Explore key technologies, market trends, and actionable insights in this deep dive. The development of the Strategy was facilitated by the . Sarajevo Energy & Climate Week (SECW) gathers key stakeholders in the energy and climate sectors to present sustainable policies and practices. The event focuses on achieving EU goals through research and real-world needs, offering concurrent sessions and numerous networking opportunities with . Center for Sustainable Energy Transition - RESET is an independent "Think Tank" established 2020 with basic goal to contribute to the understanding of the need for a fast, effective, efficient and fair energy transition in the countries of the region.

Sarajevo energy conservation

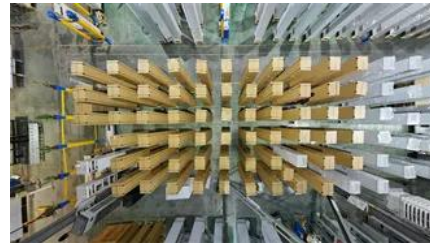


[Second phase of EUR11 million project completed: 32 public buildings in](#)

The second phase of the "Energy Efficiency in Public Buildings of Sarajevo Canton" project has been successfully completed, which improved energy efficiency in 32 public buildings,

ReSET.ba

Center for Sustainable Energy Transition - RESET is an independent "Think Tank" established 2020 with basic goal to contribute to the understanding of the need for a fast, effective, efficient and fair



[Sarajevo draws up strategy to cut household heating emissions by 90%](#)

The Government of the Sarajevo Canton has prepared a 10-year strategy to reduce the use of coal and other solid fuels, which should help cut emissions from household heating, identified

[Enhancing Energy Efficiency in Public Buildings: Transforming Sarajevo](#)

A significant boost to the energy efficiency of public buildings in Sarajevo is underway, thanks to a financing package of EUR10 million from the European Union (EU) and the European Bank



[Energy efficiency upgrades completed in 32 public buildings across](#)



[Sarajevo's New Energy Storage Plan: Powering a Sustainable Future](#)

Summary: Discover how Sarajevo's innovative energy storage plan integrates renewable solutions, addresses grid challenges, and creates opportunities for industries. Explore key technologies, market

Thirty-two public buildings have been modernised with insulation, heating upgrades and LED lighting, significantly reducing energy use and improving conditions for thousands of users.



[Strategy for Limiting the Use of Coal and Other Solid Fuels in Sarajevo](#)

The Strategy provides clear guidelines, activities and resources necessary for a systematic solution to air pollution in the Sarajevo Canton, which is especially pronounced in the

[EU4Energy - Support of the European Union to the Energy sector in BiH](#)

This website is created and maintained with the support of the European Union. Its content are the sole responsibility of the EU4Energy project and do not necessarily reflect the views of the European Union.



[Sarajevo Energy Forum 2025: BiH and the Region must accelerate](#)

The organizers expressed satisfaction with the large response and active participation of participants and exhibitors at the Energy Fair, and announced the continuation of initiatives aimed at

Sarajevo Energy & Climate Week - SECW

Sarajevo Energy & Climate Week (SECW) gathers key stakeholders in the energy and climate sectors to present sustainable policies and practices.



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.bartstudio.biz>