

In this paper, a smart home is modeled and analyzed using real data from Sarajevo. This data implies hourly values of electricity consumption, hourly values of temperatures and other ...

The Smart Sarajevo Initiative is a 15-month project launched in December 2018. It is among the pioneer "smart city" projects in the country, implemented by UNDP in partnership with the City of Sarajevo, ...

By signing the Energy Community Treaty, BiH has committed to transposing EU Directives into national legislation, focusing on implementing renewable energy sources, the ...

City Mind Lab was founded in December 2018 and counts more than 120 members today. The City Mind Lab is supported by the Smart Sarajevo initiative and its members meet informally to build links, ...

We specialize in large-scale energy storage systems, mobile power stations, distributed generation, microgrids, containerized energy storage, photovoltaic projects, photovoltaic products, solar industry ...

This action will create great synergy with City's and Cantonal efforts to develop Smart City Strategy for Sarajevo. In the project we are planing six workshops held with relevant stakeholder groups for the ...

I proposed solutions for upgrading it to a smart grid and demonstrated how renewable energy can enhance the reliability and stability of the power system in Sarajevo.

By fostering the creation and execution of local transition measures, BiH SuTra strives to improve living conditions for citizens, particularly those in coal-dependent regions, as the country ...

Discover advanced green energy solutions shaping Sarajevo's future--solar, wind, biomass, and more for a sustainable and resilient city in 2025.

We hope that ICSGRE outcome will lead to significant contributions to the knowledge base in these up-to-date scientific fields in scope. This event will be organized by Research Era at the city of Sarajevo, ...

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