

Helsinki metropolitan area published an open data portal showing the solar potential of the area's building on an interactive 3D map. The data contains the photovoltaic production potential calculated ...

Base map: The most accurate map of Helsinki, often used as a base map for planning, scale 1:500.  
Background maps: Guide maps, cadastral maps, aerial photographs, 3D city models and historical ...

The aim of this study is to assess the potential of large-scale utilization of solar panels on the roofs of Helsinki, Finland. First, a literature review is conducted on the topics of solar power and spatial ...

Finland's Energy and Climate Plan Update outlines the impact of the confirmed policy measures on the projected development of greenhouse gas emissions, renewable energy and energy efficiency until ...

The data contains the photovoltaic production potential calculated per building, provided that the entire area suitable for solar panels is covered with solar panels.

Sep 1, 2024 &#183; In this paper, a distributed collaborative optimization approach is proposed for power distribution and communication networks with 5G base stations.

In the summer of 2023, Helsinki became the first city in Finland to introduce a limit value for the lifecycle carbon footprint of new residential blocks of flats. The limit value for residential blocks ...

You can search for projects by phase (in planning, ongoing, completed), transport mode, region or a combination of all of the above. The search works in such a way that the search criteria are not ...

The Carbon-neutral Helsinki 2035 Action Plan includes all strategic actions that are key for Helsinki's climate objectives. Each action is assigned an actor in charge and given an estimate of the costs, ...

The detailed plan regulates what purposes an area can be used for and how much can be built. The plan maps show the approved detailed plans and changes to the detailed plans.



**Helsinki                      Planning                      Bureau**  
**Communications          Photovoltaic          Base**  
**Station**

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

