

A green financing initiative has helped to install solar systems for companies based in Jerusalem's Palestinian neighborhoods.

Alfa conducted a solar radiation study for the new Artist Center in Jerusalem, including a shading impact study on future building energy consumption and daylight analysis.

An Israeli startup is trying to implement solar power in crowded urban places, by generating it from windows of buildings, skyscrapers.

We are currently completing installation of a system on the rooftop of an 18 unit residential apartment complex located in Jerusalem, Israel. This system will provide the majority of electricity and thermal energy ...

Solar Energy Systems for Education and Social Facilities in Jerusalem project Invitation to bid. Please indicate whether you intend to submit a bid by creating a draft response without submitting directly in ...

Israel Solar Control Glass Market 2026 Analysis and Forecast to 2035 Executive Summary The Israeli solar control glass market stands at a critical inflection point, shaped by a powerful convergence of ...

A new solar cell that is designed to work in locations like windows and flexible surfaces where traditional panels cannot has been developed by nanotechnology researchers at the Hebrew University of ...

More projects Ultra Hybrid Panel Project at the Chromagen Plant More on the project

Discover how solar energy is shaping Jerusalem's sustainable future. Explore the innovative initiatives and environmental benefits of this renewable energy source, which contributes to responsible and ...

The Energy Ministry on Tuesday launched an interactive website showing the potential for solar energy generation on every roof, park, parking lot, sports ground and cemetery in Israel.

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