

Cover it in solar panels. Israel will soon require all new non-residential buildings to have rooftop solar panels to help it meet renewable energy targets and the electricity demands of a...

Called Tama 10D 10/2, the new national plan for photovoltaic solar panels on dual-use sites covers the potential placement of panels on traffic junctions, acoustic barriers, retaining walls...

The National Planning and Building Committee on Tuesday approved new Energy Ministry regulations requiring all new detached houses and nonresidential buildings of a certain size to install solar...

The Israeli solar energy company Apollo Power that developed technology turning surfaces into an energy source using the sun's rays, and is deployed by e-commerce giant Amazon and German car ...

Ta'anakh, launched on Thursday, will operate with 250 megawatts of installed capacity, equal to 5.2% of Israel's green energy capacity and 1.2% of its overall electricity capacity.

Israel will soon require all new non-residential buildings to have rooftop solar panels to help it meet renewable energy targets and the electricity demands of a fast-growing population.

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