

Innovative methods for producing silicon solar cells are being investigated at the Jerusalem College of Technology (high-efficiency, single crystal cells) and at Tel Aviv University (amorphous silicon thin layers).

Scientists in Israel have made a breakthrough in the field of solar energy, potentially leading to making the alternative energy form more efficient and productive in future use.

This innovative solar cell is designed to fully cover agricultural areas (including greenhouses, orchards, and fields) and water bodies while simultaneously generating green electricity and agricultural production, without interruption of natural habitats under the PV panels, without using up natural resources, and without harming the environment.

Hebrew University of Jerusalem researchers develop selective solar energy cells that produce green electricity while allowing agricultural cultivation of the ground below. By JUDY...

2 ???&#0183; The potential for solar panels on the roof at 20 Keren Hayessod Street in Jerusalem, taken from the Energy Ministry's new interactive website. (Energy Ministry)

Jerusalem's position within the Northern Sub Tropics region contributes to its high solar potential as it experiences longer daylight hours and warmer temperatures particularly during Summer and Spring months which are conducive to optimal photovoltaic (PV) production.

2 ???&#0183; JERUSALEM (Reuters) - Israel is turning to its citizens to help produce electricity and profit from it as demand grows rapidly by putting solar panels on their roofs to take advantage of the sun ...

SolarWat is an Israeli company that developed new generation of a proven and patent-protected solar system that provides significantly higher energy yield under all possible lighting and environmental conditions, double system lifespan, higher IRR at decreased system cost per watt.

As of September 2023, Israel has two solar-plus-storage projects, with the first being the Arad Valley 1's 17-MW solar farm with an energy storage system of 31 MWh, and the second being Sde Nitzan 's 23 MW of solar and 40 MWh of storage capacity project.

Orionsolar, a Jerusalem-based company that has entered into a partnership with Bar-Ilan, is developing commercial applications for inexpensive, dye-based photovoltaics based on Zaban's work.

Web: <https://www.agro-heger.eu>