

## NKOSITHANDILEB SOLAR

# Budapest Zuvazuwa Solar Plant



## Overview

---

The solar power plant, which is located near Kapuvár on a 220,000-square-meter industrial site, will offer electricity to about 10,000 houses and 30,000 individuals for the next 25 years. What percentage of Hungary's energy is solar?

In 2020, solar photovoltaic power made up 5.3 percent of Hungary's energy mix, a figure that jumped to 9.4 percent in 2022. The power plant, which started operating in January 2021, has become one of the largest photovoltaic power stations in the country.

Does Hungary have a solar park?

The solar park is expected to supply around 63 GWh of electricity per year enough to power some 10,000 average homes. Despite being far behind the rest of Europe, Hungary is making great progress with solar energy. Hungary had built more than 110 megawatts (MW) of photovoltaics by the end of 2015.

Is Hungary a good country for solar energy?

Despite being far behind the rest of Europe, Hungary is making great progress with solar energy. Hungary had built more than 110 megawatts (MW) of photovoltaics by the end of 2015. In 2016, the country's capacity increased significantly, reaching 225 megawatts.

How will Chint solar Europe contribute to the energy transition in Hungary?

Oliver Schweininger, Managing Director/CEO of Chint Solar Europe: "I am excited to see Chint Solar Europe contributing to the energy transition in Hungary. This nearly 200 MWp solar PV portfolio will support the Hungarian economy moving from fossil fuels to a sustainable future with clean energy."

## Budapest Zuvazuwa Solar Plant

---

In 2020, solar photovoltaic power made up 5.3 percent of Hungary's energy mix, a figure that jumped to 9.4 percent in 2022. The power plant, which started operating in January 2021, has become one of the largest photovoltaic power stations in the country.

The solar park is expected to supply around 63 GWh of electricity per year enough to power some 10,000 average homes. Despite being far behind the rest of Europe, Hungary is making great progress with solar energy. Hungary had built more than 110 megawatts (MW) of photovoltaics by the end of 2015.

Despite being far behind the rest of Europe, Hungary is making great progress with solar energy. Hungary had built more than 110 megawatts (MW) of photovoltaics by the end of 2015. In 2016, the country's capacity increased significantly, reaching 225 megawatts.

Oliver Schweininger, Managing Director/CEO of Chint Solar Europe: "I am excited to see Chint Solar Europe contributing to the energy transition in Hungary. This nearly 200 MWp solar PV portfolio will support the Hungarian economy moving from fossil fuels to a sustainable future with clean energy."

The Kaposvar solar power plant in Hungary Photo: Courtesy of China National Machinery Import & Export Corporation In Kaposvar, a populous city in southwestern Hungary, ...

Hungary-based MOL has signed a sales and purchase agreement with Optimum Vogt Kft, a subsidiary of Ibvogt GmbH, to ...

Chint Solar, a leading player active in project development, financing, realization and operation of solar parks, will soon start the realization of a portfolio with ca. 200 MWp of

...

Solar power has unique potential in Hungary, where 1950 - 2150 sunny hours offer the potential for 1,200 kWh/m<sup>2</sup> per year, greater than numerous other European nations. Other renewable ...

Photon Energy completes three new solar PV power plants in Hungary, adding 2.7 MWp to its portfolio. Discover how this expansion supports Hungary's renewable energy goals.

Swiss power producer Axpo has signed its first power purchase agreement (PPA) in Hungary for three solar plants that began operations in 2024.

All 837 solar power plants in Hungary

Name	English Name	Operator	Output	Method
Wikidata [unnamed]	1,500 MW photovoltaic	Mezocsáti Naperomu	250 MW photovoltaic	

...

Apply for Site Manager - Solar Power Plant (m/f/d) Hungary in UK today. For more information, speak to one of the expert tech recruitment consultants at Michael Bailey Associates.

Hungary's solar energy production soared to unprecedented level setting a new national record and underscoring the country's accelerating transition toward renewable energy ...

...

A Chinese-built solar power plant in Hungary is supporting the country's climate goals as well as serving the interests of the local community.

PV deployment is gathering pace in the EU member state but grid capacity shortfalls and unpredictable shifts in government policy need ...

Here is a list of the largest Hungary PV stations and solar farms. Get to know the projects' power generation capacities in MWp or MWAC, annual power output in GWh, state of location and ...

Enlight Renewable Energy starts commercial operations at its new 60 MW solar plant near Tapolca, Hungary, powering 30,000 homes ...

The plants are located very close to each other and have a combined capacity of 5.1 MWp, the Dutch company said on Monday. Their energisation has increased the overall ...

Photon Energy completes three new solar PV power plants in Hungary, adding 2.7 MWp to its portfolio. Discover how this expansion ...

On Thursday, Budapest-based multinational oil and gas company MOL signed a contract to acquire Polsolar Kft., that owns five fully operational solar power plants near ...

Chint Solar, a leading player active in project development, financing, realization and operation of solar parks, will soon start the ...

The plants are located very close to each other and have a combined capacity of 5.1 MWp, the Dutch company said on Monday. ...

Czechia, Hungary, Poland and Slovakia's cumulative solar generation increased sixfold between 2019 and 2024, while each country ...

A Chinese-built solar power plant in Hungary is supporting the country's climate goals as well as serving the interests of the local ...

The Kaposvar solar power plant in Hungary Photo: Courtesy of China National Machinery

Import & Export Corporation In Kaposvar, a ...

## Contact Us

---

For catalog requests, pricing, or partnerships, please contact:

### **NKOSITHANDILEB SOLAR**

Phone: +27-11-934-5771

Email: [info@nkosithandileb.co.za](mailto:info@nkosithandileb.co.za)

Website: <https://www.nkosithandileb.co.za>

*Scan QR code to visit our website:*

