



BLINK SOLAR

**Is there a solar glass factory in
Kyiv**



Overview

Will Ukraine build a float glass factory in Kyiv by 2028?

Ukraine is set to build a float glass manufacturing plant in the Kyiv region by 2028. The NovaSklo project aims to construct a large-scale float glass facility in Ukraine. The initiative aims to reduce Ukraine's dependence on imports and attract investment into the country's industrial development, even amid the ongoing war.

Why is Ukraine launching a glass manufacturing project?

The Ukrainian government is also supporting the initiative. Andriy Teliupa, Deputy Minister of Economy of Ukraine, said: "Glass manufacturing is a critical sector within the processing industry, playing a strategic role in construction, industrial production, and the country's post-war recovery."

How will novasklo impact Ukraine's glass industry?

Currently, Ukraine is entirely dependent on imported glass. NovaSklo will reduce reliance on foreign suppliers, making the domestic market more resilient and competitive," emphasized Olga Batova, CEO of investment company EFI Group.

How much glass does Ukraine use a year?

Before Russia's full-scale invasion, Ukraine consumed 32 million m² of glass annually. By 2023, this figure had dropped to 19.6 million m². NovaSklo's first production line will have an annual capacity of 25 million m² — less than pre-war demand.

Is there a solar glass factory in Kyiv



Ukraine to build EUR240 million float glass plant

Ukraine is set to build a float glass manufacturing plant in the Kyiv region by 2028. The NovaSklo project aims to construct a large ...

UKRAINE: THE EFI GROUP PLANS TO BUILD THE GLASS FACTORY

A Ukrainian investment company EFI Group will soon start construction of a glass factory in the Kyiv region. The plans to build the factory in the spring of 2025. Glass is a very promising ...

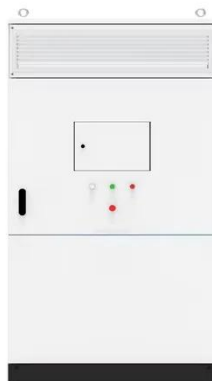


Ukraine to Build First Floating Glass Plant by 2028

Ukraine's first floating glass plant in Kyiv region will create jobs, attract investment, and support the Made in Ukraine policy with modern technologies.

Ukraine to Build Its First High-Tech Float Glass ...

Ukraine is set to build its first float glass manufacturing plant in the Kyiv region by 2028. Investors from NovaSklo, alongside representatives from the Ministry of Economy of ...



Ukraine produces photovoltaic module glass

The encapsulated glass used in solar photovoltaic modules (or custom solar panels), the current mainstream products are low-iron tempered embossed glass, the solar cell module has high ...

A world-class glass factory to be built near Kyiv

The aim of the partnership is to create Ukraine's first world-class float glass production plant. The plant is planned to be built by 2028 in the Kyiv region. It will have a ...



A glass factory was equipped with solar ...

In the Rivne region, at the Kostopil glass



factory, they started building their own solar power plant with a capacity of 2 MW. This is the ...

A Ukrainian investment company will soon start construction of a glass

The EFI Group plans to build the glass factory in the spring of 2025. "This is a very complex project; we have been working on it for two years. I hope that by the end of the year ...



A glass factory was equipped with solar panels in the Rivne

...

In the Rivne region, at the Kostopil glass factory, they started building their own solar power plant with a capacity of 2 MW. This is the first enterprise in Ukraine that uses ...

Ukraine to build EUR240 million float glass plant

Ukraine is set to build a float glass manufacturing plant in the Kyiv region by 2028. The NovaSklo project aims to construct a large-scale float glass facility in Ukraine. The ...



WHEN WILL GLASS FACTORIES START OPERATING IN ...

Is there a photovoltaic glass factory in Ukraine? Ukraine is set to build its first float glass manufacturing plant in the Kyiv region by 2028. Investors from NovaSklo, alongside ...

Contact Us

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

BLINK SOLAR

Phone: +48-22-555-9876

Email: info@blinkartdesign.pl

Website: <https://blinkartdesign.pl>

Scan QR code to visit our website:

