

Who is Heliatek?

As the technology leader in organic photovoltaics, Heliatek develops, produces and distributes industrial-grade organic PV solar solutions for virtually any building surface (horizontal, vertical, curved, rigid, and flexible).

What will Heliatek do in 2030?

In 2030 Heliatek will enable every building to be 100% energy neutral and smart with access to an independent supply of truly green electricity. We offer organic Solar film solutions with world-class reliability thanks to our proprietary roll-to-roll production methods in vacuum.

Is Heliatek a green product?

This is a truly green product", says Jan Birnstock, CTO of Heliatek. Heliatek is currently installing its large-scale production line for their unique OPV solar films. The line is in the ramp-up phase and will produce organic solar films with an annual capacity of up to 1 million m²; from mid-2020.

What are the Heliatek Awards?

The awards highlight the uniqueness of our innovative solar solutions. Here you can see a selection of the latest awards. Heliatek stands for innovative solar films that transform buildings all over the world into clean energy generators. We set the highest standards for the quality of our products and the sustainability of our actions.

Can Heliatek expand solar power beyond flat land?

In the past few years, Heliatek has mounted its flexible panels on the sides of office towers, the curved roofs of bus stops, and even the cylindrical shaft of an 80-meter-tall windmill. The goal: expanding solar power's reach beyond flat land.

Can Heliatek power a building?

"We want to change every building into an electricity-generating building," Birnstock says. Heliatek's panels are among the few OPVs in practical use, and they convert about 9% of the energy in sunlight to electricity.

Het Duitse bedrijf Heliatek - winnaar van The Green Quest Award - ontwikkelde een alternatief: zonnepanelen die groener zijn dan reguliere zonnepanelen en op vrijwel ieder oppervlak kunnen worden geïnstalleerd. Guido van Tartwijk, CEO van Heliatek: "Hiermee kunnen we toewerken naar energiegebruik zonder enig schuldgevoel."

Discover how Heliatek's revolutionary adhesive solar panels are reshaping urban architecture. Explore the future of sustainable design with lightweight, flexible solar solutions. Join the solar ...

Heliatek is currently installing its large-scale production line for their unique OPV solar films. The line is in

the ramp-up phase and will produce organic solar films with an annual capacity of up to 1 million m²; from mid-2020.

Heliatek | 17.635 Follower:innen auf LinkedIn. INDEPENDENT. GREEN. FUTURE. Grenzenlos Sauberer & Gr^üner Strom &berall | Als der Technologief^ührer in der organischen Photovoltaik entwickelt, produziert und vertreibt Heliatek organische PV-Solarl^ösungen industrieller G^üte f^ür nahezu jede Geb^äudeoberfl^äche (horizontal, vertikal, gebogen, starr und flexibel).

Heliatek General Information Description. Developer and manufacturer of organic photovoltaic (OPV) products intended to push the limits of organic electronics. The company's organic photovoltaic (OPV) products include OPV films for building photovoltaic products for automotive applications and use roll-to-roll processes in a vacuum and inert atmospheres to manufacture ...

Heliatek is the globally recognized market leader in organic photovoltaics. Since its foundation, Heliatek has continuously expanded its know-how and protected it with more than 450 patents*. Patents include the protection of organic solar cells with our proprietary absorber molecules, as well as the special cell layout.

Heliatek, a leader in organic photovoltaics, announced having achieved a major milestone, confirming the technological leadership of Heliatek: T^UV Rheinland has awarded the first product of Heliatek's new generation of HeliaSol solar films the IEC 61215 certificate, confirming the durability of Heliatek's flexible and lightweight solar film product line.

Heliatek's organic solar films - A truly green electricity generating technology . Dresden, 22.10.2019. Heliatek, the world-leader in organic solar energy solutions, announces today that its award-winning ...

Dresden, 16th of April 2024: Heliatek, global leader in organic photovoltaics, is proud to announce having achieved a major milestone, confirming the technological leadership of Heliatek: T^UV Rheinland (Germany) has awarded ...

Siemens Energy has realized a milestone solar project at its transformer factory in Nuremberg, Germany. More than 150 HeliaSol solar films were directly glued to the upper section of a production facility's facade. Completed within an ...

Heliatek ist der weltweit anerkannte Marktf^ührer in der organischen Photovoltaik. Seit der Gr^ündung hat Heliatek sein Know-how kontinuierlich ausgebaut und mit &ber 450 Patenten* gesch^ützt. Zu den Patenten geh^ört der Schutz von organischen Solarzellen mit unseren eigens entwickelten Absorbermolek^ülen, sowie dem besonderen Zelllayout.

The Marburg facility's panels, by contrast, are ultrathin organic films made by Heliatek, a German solar company. In the past few years, Heliatek has mounted its flexible panels on the sides of office towers, the curved roofs ...

Siemens Energy has realized a milestone solar project at its transformer factory in Nuremberg, Germany. More than 150 HeliaSol solar films were directly glued to the upper section of a production facility's facade. Completed within an impressive three-day timeframe in September 2023, this project underscores Siemens Energy's commitment to accelerating its journey ...

Heliatek | 17,621 followers on LinkedIn. INDEPENDENT. GREEN. FUTURE. Limitless Clean & Green Electricity Everywhere | As the technology leader in organic photovoltaics, Heliatek develops, produces and distributes industrial-grade organic PV solar solutions for virtually any building surface (horizontal, vertical, curved, rigid, and flexible). Heliatek stands for energy ...

HeliaSol es una solución solar orgánica que ayuda a convertir cualquier superficie en una superficie solar generadora de energía. Saltar a la navegación principal; ... Más información: Si te ha gustado este artículo, compártelo con tus amigos en las redes sociales ¡Gracias! Publicado en: Fotovoltaica Etiquetado como: ...

The innovator Heliatek has asserted ownership of the intellectual property rights for images, videos, and content showcased above, affirming full and unrestricted usage rights, and has provided explicit permission for the Solar Impulse Foundation to publish such information designated as 'public' in the application form.

Web: <https://gmchrzaszcz.pl>