

Press Release - Weesp, 24 April 2025

## **Solarix Unveils High Efficiency Coloured Solar Panels, Setting a New Standard in Performance and Design**



**At Intersolar 2025, Solarix proudly unveils its *High Efficiency Collection* - a bold new standard in design solar technology. Combining cutting-edge aesthetics with superior energy performance, this collection offers the highest efficiency available in the market for coloured solar panels.**

With an output of up to 185 Wp/m<sup>2</sup>, the High Efficiency panels bridge the gap between architectural ambition and sustainable energy goals. Designed for seamless integration into facades, the collection empowers architects and developers to make a powerful visual and environmental impact – without compromise.

“Performance has always been our priority, alongside beauty,” says Reinier Bosch, Co-founder and Creative Director at Solarix. “With this new collection, we’re showing the world that coloured solar panels can lead in both form and function.”

The first project using the High Efficiency Collection is already set to be completed in 2025, marking a new era for solar architecture.

**Visit Solarix at Intersolar 2025 - Hall A3, Booth 150 to experience the next generation of solar facades.**

---

**Note to editors (not for publication):**

For more information or interview requests, please contact:

**Solarix**

Eefiene Winnubst-Bolhuis

Head Designer and Marketing Manager

E: [press@solarix-solar.com](mailto:press@solarix-solar.com)

T: +31 (0)6 18 706 801

---

**About Solarix**

Solarix designs and manufactures aesthetically coloured solar panels for facades. By generating energy through building exteriors, Solarix aims to accelerate the energy transition and achieve at least a 25% reduction in CO2 emissions, with fully energy-neutral buildings. Using unique colour technology, design collections, and an integrated mounting system, Solarix panels seamlessly combine sustainable and visually appealing facade solutions. A Solarix solar design facade contributes to creating beautiful, smart cities where buildings generate more energy than they consume.

[www.solarix-solar.com](http://www.solarix-solar.com)

---

**Credits**

View the photos available in the press kit.

Photography credit: Solarix