

DISCLAIMER: This is an unofficial English translation of an original document in Spanish and is provided for information purposes only. In case of any discrepancy between this translation and the original Spanish text, the Spanish version shall prevail.

Holaluz and LONGi partner to offer the most exclusive residential solar experience in the Spanish market

- A solar solution created for homes that refuse to compromise on either design or performance.
- Cutting-edge technology that maximises efficiency and makes the most of every available centimetre of roof space.
- Future-ready installations: operation even during power outages and ready for intelligent storage.

Barcelona, 4 June 2025. Holaluz, the green energy technology company, and LONGi, the global leader in photovoltaic innovation, have sealed a strategic alliance to bring the most sophisticated residential solar solution on the market to the most discerning homes. The agreement was signed during the latest edition of **Intersolar Europe**, the leading international solar industry gathering, held in Munich on 7-9 May.

As part of this collaboration, Holaluz will integrate LONGi's **Hi-MO S10 (EcoLife Pro) module** into its residential installations. This is cutting-edge technology based on **HBC** (**Heterojunction Back Contact**) architecture that offers efficiency of up to **25%**, well above the current residential sector standard, which sits between 19% and 22%.

"The S10 module with HBC technology is the result of years of research and technological leadership by LONGi. Its presentation at Intersolar, the industry's most prestigious showcase, marks a milestone in our European strategy," notes **Hugo Fernández**, Managing Director of LONGi Solar DG for Southern Europe.

Beyond performance, the Hi-MO S10 stands out for its design: it is available in a carefully crafted **all black** version, allowing aesthetic integration on any roof. A solution designed for those who demand that sustainability also has style.

Holaluz's solar energy system installation, which combines next-generation modules with intelligent batteries, guarantees stable and continuous energy supply, even during power

2/6 **Press release**

cuts. Furthermore, they are designed to integrate fully into Holaluz's decentralised network, offering homes clean, local and secure energy.

"This alliance allows us to offer our customers the best that exists in the market today: a solution that combines innovation, design and energy security to lead the new energy model from their homes," explains Carlota Pi, Executive President and Co-founder of Holaluz. Every roof we install with this technology becomes a strategic asset, prepared for a cleaner, more efficient and resilient electrical system."

With this alliance, Holaluz reinforces its commitment to leading The Rooftop Revolution, a movement that transforms residential rooftops into generators of clean, decentralised and local energy, enabling families to become protagonists of the energy transition.

About Holaluz

Fourteen years ago, we decided to change the world with a company whose firm purpose is to decarbonise the economy through developing technology to connect people to green energy.

Currently, Holaluz is one of the leading European energy transition technology companies that is disrupting the way energy is produced, consumed and managed in the country of the sun.

At Holaluz, we propose a structural change: transforming the current energy generation model –centralised and non-renewable- towards a decentralised network of clean, decarbonised, democratised, affordable and zero-kilometre energy, thus drastically reducing the Transmission and Distribution costs of the System.

This is a path we are already leading thanks to The Rooftop Revolution, which allows us to materialise the electrification potential of energy demand through large-scale development of distributed Solar Energy and Storage. Our Revolution can reach the ten million residential rooftops that exist in Spain and are available to be easily transformed into small producers of green and cheap electricity for everyone. The potential of the distributed energy model and demand electrification is supported by the abundance of solar energy, existing networks and consumption patterns. Thanks to this model, we estimate that Spanish families could save more than €75 billion per year. In 2023, the company was rated number 1 in the world for ESG according to Sustainalytics and obtained the **EcoVadis gold medal** for our sustainability performance.

Our ESG DNA and impact business model not only allow us to generate economic impact, but demonstrate that it is possible to create a company with real impact on people and the planet at the same time. We have prevented the emission of more than 2.9 million tonnes of CO2e since our inception and are committed to the climate targets set by the United Nations Framework Convention on Climate Change to keep our planet's temperature increase to 1.5°C below pre-industrial levels, achieving approval of our ambitious climate targets, including the commitment to reach net zero emissions by 2040, from the Science Based Targets initiative (SBTi).

In our endeavour to create Europe's largest green community, the involvement of our team is fundamental, a group of committed people who share the vision of creating a 100% renewable planet.

At Holaluz, we work tirelessly in favour of gender equality, promoting the presence of women in managerial, technological roles and generally within the energy sector itself. Furthermore, every day we reinforce our commitment to the United Nations Global Compact, aligning our activity with the Ten Principles and maximising our contribution to the Sustainable Development Goals (SDGs).

About LONGi

















3/6 **Press release**

Founded in 2000, LONGi is one of the world's leading solar technology companies, with more than 30 global locations and manufacturing centres. The company holds multiple world records for solar cell efficiency and is a pioneer in advanced technologies. These include back contact technologies such as HPBC 2.0 (Hybrid Passivated Back Contact), HBC (Heterojunction Back Contact), as well as tandem cell architectures.

For further information:

Dilo Consulting | María José Martínez, Antonio Pardo

apardo@diloconsulting.com WhatsApp: +34 636 29 71 64

Follow our energy:

























