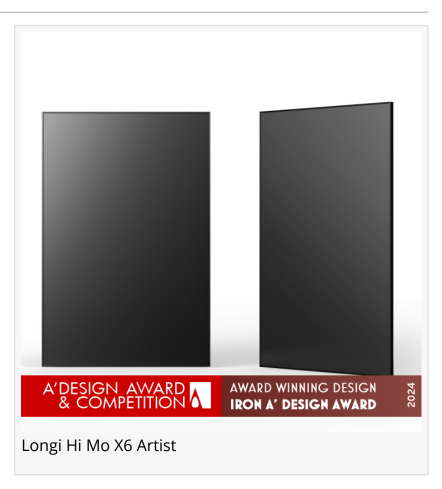


# Longi Hi Mo X6 Artist by Longi Green Energy Technology Co.,Ltd. Wins Iron in A' Energy Industry Awards

Innovative Solar PV Module Recognized for Exceptional Design, Efficiency, and Aesthetic Appeal in Prestigious International Design Competition

COMO, CO, ITALY, December 14, 2024 /EINPresswire.com/ -- The A' Design Award, a highly respected and well-recognized award in the field of energy design, has announced Longi Green Energy Technology Co.,Ltd. as a winner in the Energy Products, Projects and Devices Design category for their innovative work, Longi Hi Mo X6 Artist. This prestigious recognition highlights the significance of the Longi Hi Mo X6 Artist within the energy industry and positions it as a groundbreaking design that sets new standards for solar PV modules.



The Longi Hi Mo X6 Artist addresses the growing demand for clean energy solutions that seamlessly integrate with modern household aesthetics. By combining cutting-edge technology with elegant styling and a pure black color, this solar PV module offers a practical and visually appealing solution for home PV systems. The design aligns with current trends in the energy industry, emphasizing the importance of renewable energy sources and the need for products that enhance energy efficiency without compromising on aesthetic appeal.

What sets the Longi Hi Mo X6 Artist apart is its unique combination of advanced features and design elements. The module utilizes high-efficiency HPBC black battery technology, resulting in a distinctive pure black appearance that complements modern architectural styles. The front gridless design and low reflective texturing technique ensure uniform color across all installation angles, while the antireflective film optimizes light absorption. These features not only enhance

the module's visual appeal but also improve its energy conversion efficiency, maximizing power output and stability.

The recognition of the Longi Hi Mo X6 Artist by the A' Energy Products, Projects and Devices Design Award serves as a testament to Longi Green Energy Technology Co.,Ltd.'s commitment to innovation and excellence. This achievement is expected to inspire future designs within the company and influence industry standards, driving the development of more efficient and aesthetically pleasing solar PV solutions. The award also motivates the Longi team to continue pushing the boundaries of design and technology, fostering sustainable energy practices on a global scale.

## Interested parties may learn more at:

https://competition.adesignaward.com/ada-winner-design.php?ID=159387

#### About Longi Green Energy Technology Co.,Ltd.

Founded in 2000, LONGi is committed to being the world's leading solar technology company, focusing on customer-driven value creation for full scenario energy transformation. Under its mission of "making the best of solar energy to build a green world" and brand positioning of "the most trusted, reliable solar company that blazes the trail for green technology," LONGi has dedicated itself to technology innovation and established five business sectors, covering monocrystalline silicon wafers, mono-crystalline silicon cells/ mono-crystalline silicon modules, industrial and commercial, and residential distributed photovoltaic solutions, utility plant system solutions, and hydrogen energy equipment solutions. The company has honed its capabilities to provide green energy and has also embraced green hydrogen products and solutions to support global zero carbon development.

### About A' Design Award

The Iron A' Design Award is a prestigious recognition granted to good designs that meet the rigorous professional and industrial standards set by the A' <u>Design Awards</u>. Designs bestowed with this title demonstrate a solid understanding of design principles, creativity in execution, and the ability to address real-world challenges through practical innovations. The award acknowledges the skill and dedication of the creators, showcasing their expertise and creative capacity in the field of Energy Products, Projects and Devices Design. Winning works are expected to be highly regarded, admired, and cherished creations that integrate industry best practices, provide quality of life improvements, and contribute to making the world a better place.

## About A' Design Award

The A' Energy Products, Projects and Devices Design Award is a prestigious competition that recognizes exceptional design in the energy industry. Open to a diverse range of participants, including creative designers, innovative agencies, forward-thinking companies, and influential brands, the award provides a platform to showcase ingenuity and gain international recognition. By participating, entrants have the opportunity to demonstrate their impressive energy design

capabilities, contribute to the advancement of the industry, and inspire future trends. The A' Design Award, now in its 16th year, is an international and juried design competition organized across all industries, welcoming entries from countries worldwide. Its ultimate aim is to make the world a better place by recognizing and promoting superior products and projects that positively impact the global community. Interested parties may learn more about the A' Design Awards, explore jury members, view past laureates, and take part with their projects at <a href="https://energydesignaward.com">https://energydesignaward.com</a>

Makpal Bayetova A' DESIGN AWARD & COMPETITION SRL +39 031 497 2900 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/768944486 EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.