

## Gushan by C.M Chao Architect and Planners Wins Silver in A' Architecture Awards

C.M Chao Architect and Planners Receives Esteemed Silver A' Design Award for Innovative Gushan Fish Market Transformation Project

COMO, CO, ITALY, September 12, 2024 /EINPresswire.com/ -- The A' Design Award, one of the world's most respected awards in the field of architecture design, has announced C.M Chao Architect and Planners as a Silver winner in the Architecture, Building and Structure Design category for their exceptional work on the Gushan Fish Market renovation project. This prestigious recognition highlights the significance of the Gushan design within the architecture industry, positioning it as a notable example of innovative and functional design.



The Gushan Fish Market renovation project showcases the transformative power of architecture in revitalizing historic structures and reviving local economies. By preserving the century-old entrance building while modernizing its exterior, C.M Chao Architect and Planners have created a design that honors the market's history while meeting contemporary needs. The project's transparent box-like structure, surrounded by stunning sea views, exemplifies how thoughtful design can enhance user experience and contribute to the vitality of public spaces.

The Gushan Fish Market renovation stands out for its unique fusion of historical preservation and modern architectural techniques. The design team skillfully incorporated the original brick structure of the Fishery Office, allowing visitors to appreciate the building's rich history. Simultaneously, the use of heat-resistant, durable, and eco-friendly materials such as waterproof paint, wind-resistant glued laminated timber, double glazing, insulation panels, and monolithic finish flooring demonstrates a commitment to sustainability and longevity. The interplay of fused

glass and double sandblasted glass walls creates an ever-changing atmosphere, reflecting the dynamic nature of the surrounding sea and landscape.

This well-deserved recognition from the A' Design Award serves as a testament to C.M Chao Architect and Planners' dedication to excellence and innovation in architecture. The Gushan Fish Market renovation project not only sets a new standard for the transformation of historic buildings but also inspires future projects to prioritize the harmonious integration of past and present, function and aesthetics, and architecture and environment. As the project garners international acclaim, it is poised to influence industry practices and contribute to the ongoing evolution of architecture as a means of enhancing communities and celebrating cultural heritage.

Gushan was designed by C.M Chao Architect and Planners, a renowned architecture firm based in Taiwan, China. The project was led by the visionary architect C.M.Chao, whose expertise in transforming landscapes into meaningful designs shines through in the Gushan Fish Market renovation.

https://competition.adesignaward.com/ada-winner-design.php?ID=152933

## About C.M Chao Architect and Planners

C.M.Chao Architect and Planners is a leading architecture firm with offices in Kaohsiung, Tainan, and Taichung, Taiwan. With a team of 60 talented colleagues, the firm specializes in transforming landscapes into innovative designs that connect with the land and enrich people's lives. C.M Chao Architect and Planners approaches design as a process of environment creation, seeking to uncover new spatial values and create spaces that move and inspire.

## About Silver A' Design Award

The Silver A' Design Award recognizes top-tier designs that demonstrate excellence, innovation, and a strong understanding of design principles. Recipients of this prestigious award are acknowledged for their contributions to advancing industry standards and pushing the boundaries of design. The Silver A' Design Award celebrates designs that incorporate original ideas, evoke positive emotions, and make a significant impact on improving everyday life. Winning designs are selected based on criteria such as innovative use of space, structural integrity, aesthetic appeal, environmental impact, functional efficiency, material selection, technological integration, social relevance, cultural sensitivity, economic viability, design originality, user comfort, energy efficiency, adaptability to change, use of natural light, spatial harmony, safety measures, accessibility considerations, resilience to weather, and integration with surroundings.

## About A' Design Award

The A' Design Award is an esteemed international design competition that recognizes and promotes outstanding design across various industries. With a mission to create a better world through the power of good design, the A' Design Award celebrates innovative products and projects that positively impact society. Entries undergo a rigorous blind peer-review process,

evaluated by an expert jury panel of design professionals, industry leaders, journalists, and academics based on pre-established criteria. The A' Design Award, now in its 16th year, has been motivating designers and brands to develop superior designs since 2008, showcasing their achievements on a global stage. Interested parties may learn more about the A' Design Awards, explore jury members, view past laureates, and participate with their projects at <a href="https://goldenarchitectureawards.com">https://goldenarchitectureawards.com</a>

Makpal Bayetova A' DESIGN AWARD & COMPETITION SRL +39 0314972900 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/742831550

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.