

## A' Product Engineering and Technical Design Award Announces Final Call for Last Entries

Last Entry Period for A' Product Engineering and Technical Design Award Closing March 30, 2025, Inviting Global Engineering Excellence

COMO, CO, ITALY, March 10, 2025 /EINPresswire.com/ -- The A' Product Engineering and Technical Design Award, a highly regarded international accolade recognizing excellence in engineering design, announces its final call for last entries. The competition, established in 2008, stands as a



prestigious platform celebrating innovation and technical achievement in the engineering sector. Through its comprehensive evaluation process, the award aims to identify and honor outstanding contributions that advance the field of engineering design while promoting solutions that benefit society.

Previous laureates of the award demonstrate its significant impact across diverse engineering domains. Notable winners include Doug Garven for the innovative CR1 Wheelchair, Remigo Electric Outboards for their groundbreaking electric outboard motor, and Fan Wu for the Src-880 Mobile Robot Controller. These achievements exemplify how engineering excellence can enhance accessibility, sustainability, and technological advancement. The award has recognized projects ranging from medical devices to sustainable energy solutions, showcasing the breadth of engineering innovation.

The competition encompasses multiple categories, including product engineering designs, technical designs, consumer electronics, automotive designs, industrial machinery, and medical equipment. Engineers, design studios, manufacturers and research institutions from all countries are eligible to participate. Submissions require comprehensive documentation, including high-resolution images, technical specifications, and detailed project descriptions. The last entry period remains open until March 30, 2025, with results to be announced on May 1st, 2025.

Entries undergo evaluation through a blind peer-review process by an international jury panel comprising academics, engineering professionals, journalists, and industry experts. The assessment criteria include innovative application of technology, practical functionality, sustainability, material selection, integration of engineering principles, and social impact. Each submission receives thorough consideration across twenty distinct evaluation metrics, ensuring a fair and comprehensive review process.

Winners receive the prestigious A' Design Award trophy, an international design excellence certificate, and worldwide publicity through various media channels. The comprehensive prize package includes inclusion in the annual yearbook, exhibition opportunities, and extensive PR campaigns. Pro-Edition winners additionally receive invitations to the gala-night ceremony at Lake Como, Italy, where their achievements are celebrated alongside global design leaders.

The recognition of engineering excellence through this award plays a vital role in advancing technological innovation and sustainable development. By highlighting outstanding engineering solutions, the competition aims to inspire future generations of engineers and promote designs that address contemporary global challenges. The award serves as a catalyst for positive change, encouraging the development of products and systems that enhance quality of life worldwide.

Engineering professionals, research institutions, and innovative companies interested in participating in this prestigious competition may access detailed information and submission guidelines at:

## https://engineeringawards.net

## About A' Product Engineering and Technical Design Award

The A' Product Engineering and Technical Design Award represents a significant platform for recognizing excellence in engineering design. The competition welcomes entries from product engineers, design agencies, companies, and manufacturers globally, offering participants an opportunity to showcase their innovations on an international stage. Through rigorous evaluation criteria and a blind peer-review process, the award aims to identify and celebrate engineering solutions that combine technical excellence with practical utility and sustainable impact.

## About A' Design Award

The A' Design Award and Competition, based in Como, Italy, stands as an international juried design competition fostering excellence across multiple disciplines. Established in 2008, the competition operates through a methodology centered on anonymous evaluation and predetermined criteria, ensuring fair assessment of all entries. The award aims to advance society through good design by recognizing and promoting superior products and projects that benefit communities worldwide. Through its comprehensive prize package and global exposure opportunities, the award supports its mission of creating positive impact through design excellence. Interested parties may explore participation opportunities at: <a href="https://engineeringawards.net">https://engineeringawards.net</a>

This press release can be viewed online at: https://www.einpresswire.com/article/792386544

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. © 1995-2025 Newsmatics Inc. All Right Reserved.