Global Galvanizing Awards 2022

Entry Details



The Global Galvanizing Awards has been launched to recognise the innovative use of galvanized steel by architects, engineers, constructors and artists.

For the 2022 Global Galvanizing Awards a prize will be presented for the most effective and innovative use of galvanizing in architecture and civil engineering. Special attention will be given to the project that demonstrates the contribution of galvanizing to sustainable construction.

For more information on previous Awards: https://www.intergalva.com/awards/

WHY ENTER?

Entering is quick and easy. The competition gives you the opportunity to raise the profile of your organisation. The winning entries receive extensive worldwide publicity.

The winning project and the highest rated project from each country/region will feature in a special 'Global Galvanizing Awards' publication.

There is also a prize of \in 2500 for the two winning projects. There will be two awards:

- Industry Award voted by the global hot dip galvanizing industry
- Architectural Award voted by a small panel of judges from the architectural world, including the winning architects from the 2018 awards.

2018 Award Winner 'The Silo', Copenhagen, Denmark



Cliffwalk, Capilano Suspension Bridge Park, Canada



Awards winners, Ceremony, Intergalva 2018, right to left, are Matthew Wells (Techniker, UK, representing the judges) and the successful architects -Aaron Poupard (ARM Architects, Australia); Caroline Nagel (COBE Architects, Denmark); Katja Pfeiffer and Oliver Sachse (Pfeiffer-Sachse Architekten, Germany) and Rueben Molendijk (Cepezed, Netherlands)



WHAT TYPE OF PROJECT IS ELIGIBLE?

All projects, large or small, new or refurbished, completed after 1 January 2018 are eligible. The judging is based on merit and not the scale of the project. The following aspects will be considered:

The innovative and effective use of galvanized steelwork in architectural projects, including the functionality as well as the aesthetics of the structure.

The structural functionality and industrial use of galvanized steel, including the entrant's approach towards galvanizing and incorporation of it in the design stages.

The overall project's sustainability concept and the role that galvanized steel plays in the delivery of it. Special attention will be given to projects where it is used for its ecological benefits, which will be clearly reflected within the project's description and philosophy behind it.

FAFEN (Nitrogen Fertilizer Plant), Laranjeiras, Brazil



HOW TO ENTER

- Entries will be nominated only through a regional or national galvanizers association.
- Entry forms must be completed in full and the terms and conditions adhered to.
- Entries should comprise good quality photographs, which illustrate the project including a written statement of no more than 600 words.
- Photos should be of a reasonable quality/resolution, ie 300dpi at A4 size.
- Although there is no absolute limit on the size of the submission, general guidelines are:
 - · Written statement maximum of 2 A4 sheets.
 - Entry Form (attached)
 - Photographs maximum of 10.
 - Other supporting material including drawings maximum 3 A4 sheets.
- Entries must be submitted in electronic format, by a file transfer system of your choice to Lello Pernice at AIZ (lello.pernice@aiz.it)

Saar-Polygon, Ensdorf, Germany



WHO CAN ENTER?

The Galvanizing Awards are open to:

- Architects
- Consulting Engineers
- Constructors
- Artists/Blacksmiths

COUNTRIES THAT PARTICIPATED IN THE PAST

Australia, Austria, Benelux, Brazil, Czech Republic, France, Germany, Italy, Japan, New Zealand, Nordic Countries, Slovakia, South Africa, Spain, Turkey, U.K., U.S.A.

Presentation of The Green House, Intergalva 2018



University of Melbourne, Melbourne, Australia



Deadline for submissions – 22 April 2022

The winning projects will be announced at the Global Galvanizing Awards ceremony, to be held during Intergalva 2022, on 20 June 2022 at the Rome Marriott Park Hotel, Italy.

2015 Award Winner Vienna Railway Station, Vienna, Austria



Hospital Art, Kasukabe Medical Center, Kasukabe, Japan





in conjunction with



www.intergalva.com @intergalva