

eco-design  
Guidelines for Hydrogen  
Systems and Technologies



### Eco-design concepts highlighted at 5th General Assembly

Angen Technology Foundation organized the 5th General Assembly of eGHOST project at its facilities in Valencia (Spain). This meeting included not only members of the project but also members of the General Working Group. This is to maintain the collaboration between some of the main players of hydrogen projects.

[Discover more](#)



### eGHOST, candidate for the "Award for the best innovation project in the renewable gas value chain"

You also saw, the Green Gas Industry Council has become implemented in the award event to promote more sustainable transport in the Iberian Peninsula, where biomethane, hydrogen and synthetic gas are the technologies that are already available to achieve climate objectives and improve air quality.

[Vote here!](#)



### 4th General Assembly at University of Ljubljana

The year has started for the eGHOST project with the 4th General Assembly held at the premises of the partner University of Ljubljana. The two-day event took place on 21st of January and 1st February and brought together all the members of the project to present the progress of the different work packages of the project.

[Discover more](#)

## EVENTS



### The project's progress has been disseminated in Latin America

Our coordinator, Javier Dulube, attended the 11th World Congress of Chemical Engineering (WCC2023) held in Buenos Aires from 7th to 11th of June. Additionally, his contribution was part of the 62nd Global Symposium on Green Hydrogen.

[Discover more](#)



### eGHOST has participated in the European Forum for Science, Technology and Innovation: TRANFIERE MÁLAGA

Transfiera has closed its fourth edition with the participation of more than 4,300 professional visitors who have had the opportunity to connect with 300 companies, entities and institutions that drive innovation.

[Read more](#)



### We participated in RENMAD HYDROGEN 2023

The first major event project in Spain has already started producing renewable hydrogen for industrial consumption in Malaga. Many others are set to follow, judging by the more than 500 project proposals submitted around Spain and Portugal.

[Read more](#)



Copyright © 2023 "eGHOST PROJECT". All rights reserved.

Want to change how you receive these emails?  
You can [update your preferences](#) or [unsubscribe from this email](#).



