



eco-design
Guidelines for Hydrogen
Systems and Technologies



European Hydrogen Energy Conference 2024

Stay up to date on the scientific progress of hydrogen energy technologies

EHEC 2024 explores eGHOSH project

The European Hydrogen Energy Conference is held in Bilbao next month. We are very happy to participate in the parallel sessions with the project. [eGHOSH](#) Symposium will cover topics such as: eco-design methodology, Reference case: PEMFC, Assessment of PEMFC under eco-design directive, among others.

[Join us!](#)



Celebrated the 6th General Assembly held at Symbio's offices

On January 11th, the project partners met at 6th General Assembly to exchange impressions, as well as to analyze the results achieved to date. These results will be shown to the scientific and professional community in the coming months, as the project enters a period of intense activity.

[Discover more](#)



eGHOSH presented at EU Hydrogen Days

eGHOSH presented at EU Hydrogen Research Days. The [EU Hydrogen Research Days](#) (previously Programme Review Days – PRD) took place on 15-16 November 2023 and gave an overview on the progress of the Clean Hydrogen JU funded projects

[Watch video](#)



New publication available

Learn more about the project thanks to our new publication in the digital journal www.elsevier.com: "Towards suitable practices for the integration of social life cycle assessment into the ecodesign framework of hydrogen-related products".

[Read the article](#)

eco-design
Guidelines for Hydrogen
Systems and Technologies

[The project](#)



Join our stakeholders platform

The eGHOSH project aims at establishing a first milestone in the eco-design criteria in the European hydrogen sector. We encourage you to join our stakeholder platform to hear from our team about the latest developments in the project.

[Join us!](#)



Copyright © "2021" "eGHOSH PROJECT". All rights reserved.

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

