

[View this email in your browser](#)



eco-design

Guidelines for Hydrogen
Systems and Technologies



We have received the award Best Success Story 2021

These success stories show how collaboration between research, industry and policymakers in a European partnership delivers the best innovation and accelerates society's transition to a greener world. The Best Success Story award is voted by civil society and our story engaged with them. This award encourages us to continue to work even more strongly on our sustainability purpose.

[Discover more](#)



"Establishing eco-design product concepts" Work Package was launched.

All of the project partners will be involved in it for the next year. The objectives of this Work Package are to generate and categorise new product ideas and, subsequently, to develop innovative product concepts that improve the sustainability performance of the two hydrogen products under investigation. This work package is founded on the results of the previous one (*Definition of FCH products systems*).

[Discover more](#)

EVENTS



The banner features the eGHOST logo at the top left, followed by a red 'LIVE CHAT' button. Below this is the title 'Eco-design Guidelines for Hydrogen Systems' in bold black text. The event details are listed with icons: a calendar for '9 December 2021', a clock for '11:30-12:30 pm (CET)', and a location pin for 'Online'. On the right side, there is a circular illustration depicting a globe, a sun, a target, a person climbing a ladder, and various symbols like H₂, a gear, and a leaf. At the bottom left are the European Union and FCH logos. At the bottom right, a small text block provides funding information.

eGHOST
LIVE CHAT
**Eco-design
Guidelines for
Hydrogen Systems**

9 December 2021
11:30-12:30 pm (CET)
Online

This Project has received funding from the Fuel Cells and Hydrogen 2 Joint Undertaking under Grant Agreement No 101007166. This Joint Undertaking receives support from the European Union's Horizon 2020 Research and Innovation programme, Hydrogen Europe and Hydrogen Europe Research.

LIVE CHAT eGHOST

During the eGHOST Live Chat, participants have had the chance to get a better insight of the project and engage in a discussion with the eGHOST consortium members about hydrogen as a sustainable solution for the EU energy transition. If you missed it, you can access the session now

[Discover the video](#)

NEWS



President von der Leyen highlights the role of clean hydrogen in the climate-neutral economy of the future

The President highlighted the role of hydrogen as a key energy carrier in decarbonisation, as she said: *"At the beginning of this year, more than 200 new hydrogen projects have been announced globally. 55% of them are in Europe. So it is a leadership position that we have built through years. For instance, the European Union started before the rest of the world to invest in a new generation of electrolyzers, designed to be powered by renewable energy."*

[Read more](#)



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

This email was sent to <<Email Address>>

[why did I get this?](#) [unsubscribe from this list](#) [update subscription preferences](#)

Fundación Hidrógeno Aragón · Parque Tecnológico Walqa, N-330 Km 566 · Huesca, Hu 22197 · Spain

Grow your business with  **mailchimp**