

[View this email in your browser](#)



eco-design

Guidelines for Hydrogen  
Systems and Technologies





## Eco-design: eGHOST faces new challenges

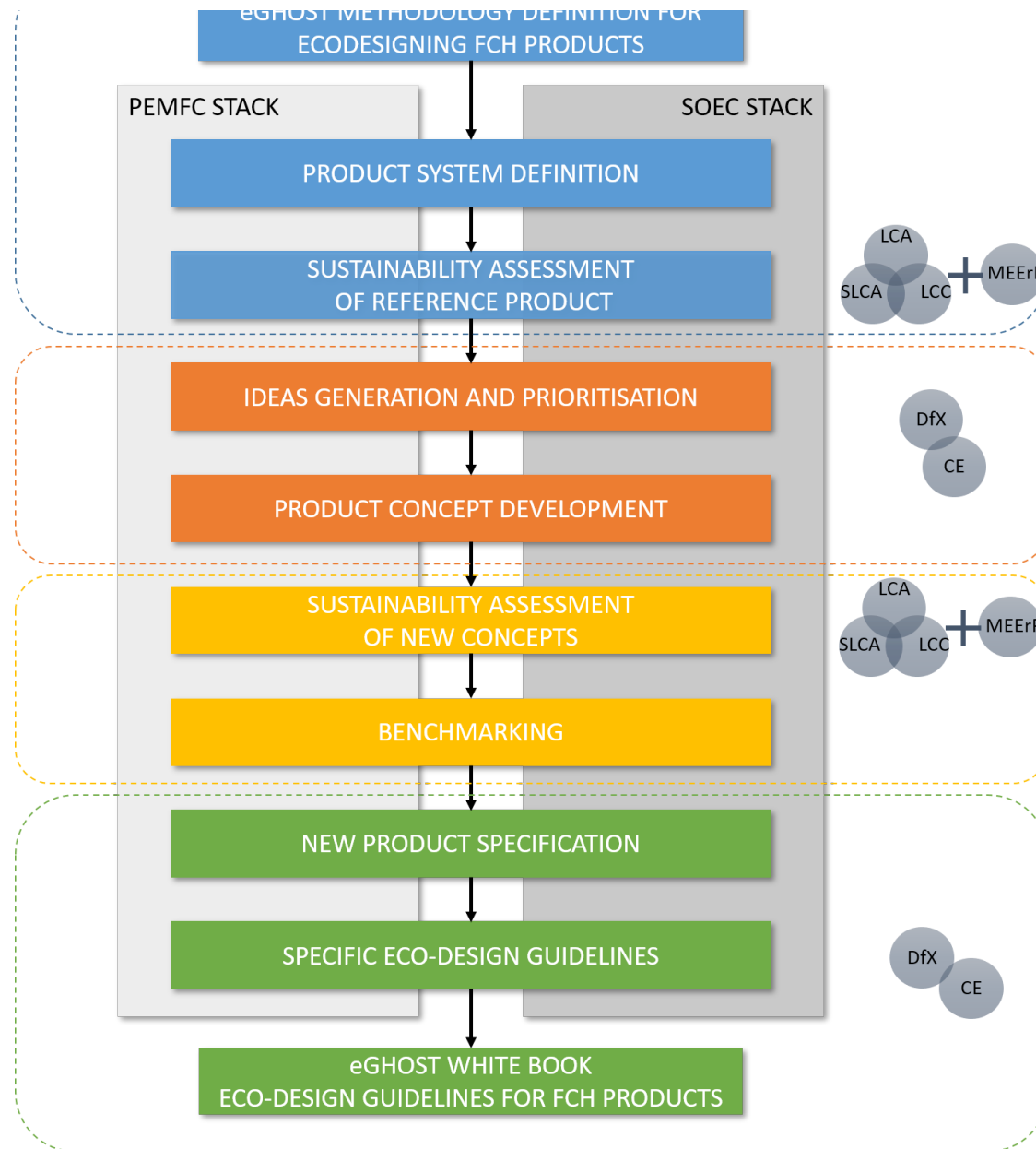
On 22nd and 23rd of June, the third General Assembly of the project took place in Madrid.

[Discover more](#)

- EU Taxonomy framework
- Ecodesign directive & MEErP
- Circular economy (CE) & DfX techniques

- HyTechCycling, BEST4Hy and SH2E findings
- Reference practices from other sectors

eGHOST METHODOLOGY DEFINITION FOR



© eGHOST project, 2022

**Product concepts are on track!**

Brainstorming sessions for the generation of ideas specific to each product are being carried out.

[Discover more](#)

---



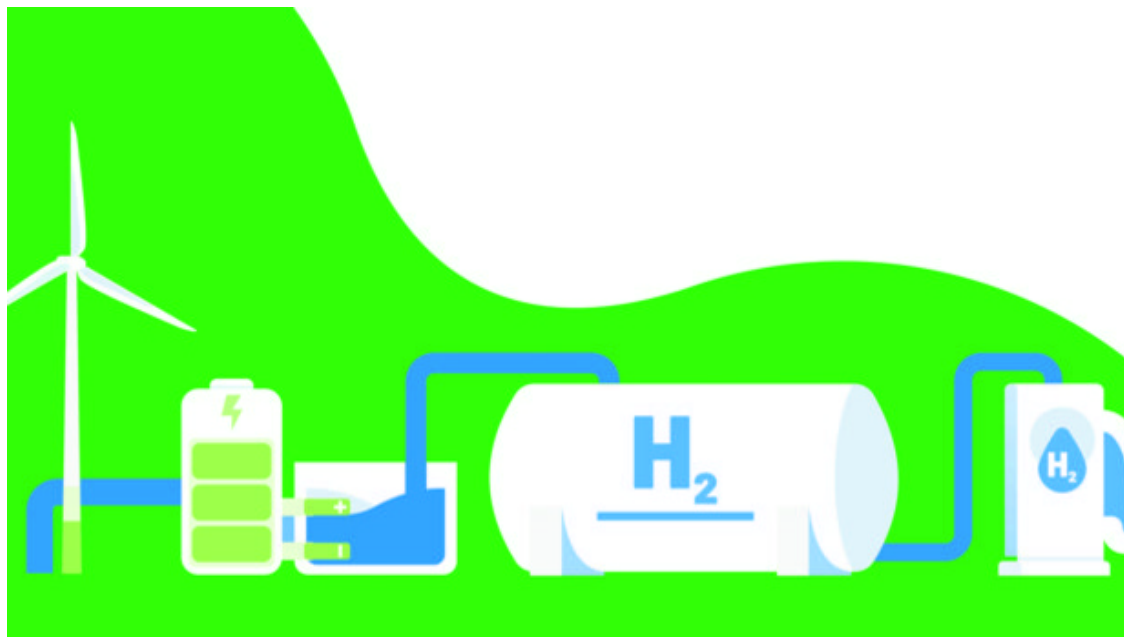
[Discover the video of our project](#)

eGHOST will be the first milestone for the development of eco-design criteria in the European hydrogen sector. This project will develop two specific guidelines for Fuel Cells and Hydrogen products (FCH): PEMFC and SOE.

[Watch the video](#)

---

# NEWS



## eGHOST project is mentioned in ABC newspaper

European funds will give wings to a key vector in the energy transition, and in which our country wants to take positions as an international benchmark.

[Read more](#)

---



---

Copyright © \*2021\* \*eGHOST PROJECT\*, All rights reserved.

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