



HIGHLIGHTS



BEST4Hy
eGHOST
SH2E
Joint meeting

Challenges and progress shown at the last meeting

The SH2E project pursues to develop and demonstrate specific guidance for the environmental (LCA), economic (LCC) and social (SLCA) life cycle assessment. A benchmarking of FCH systems while addressing their consistent integration into strong FCH LCSA guidelines.

[Discover more](#)



Circularity in Hydrogen Fuel Cells

Technologies and current regulation for the use of fuel cells and recycled material valorisation [Discover more](#)



BEST4Hy
eGHOST
SH2E

Successful workshop: "Circularity in hydrogen fuel cells"

"Circularity in Hydrogen Fuel Cells" is the workshop organised by BEST4Hy with the two sister projects eGHOST and SH2E. The topic "eco-design role in the circularity of hydrogen systems" was presented by Javier Dufour, IMDEA Energy.

[Discover more](#)



Javier Dufour spoke at European Hydrogen Week

The coordinator of the project, Javier Dufour spoke at the B2B forum, relating to hydrogen ecosystem supply chain: outline and bottlenecks. The session discussed potential issues and solutions with the supply of critical raw materials and components for hydrogen technologies.

[Discover more](#)

ABOUT THE PROJECT



Discover the video of our project

Discover the video of our project, because hydrogen is expected to play a key role as an energy carrier in the path towards global sustainability.

[Watch video](#)

NEWS



SH2E will be at World Congress of Chemical Engineering

SH2E project will be present at the next World Congress of Chemical Engineering. The goal is to share with the scientific community the latest advances of our project. The GS10-Global Symposium on Green hydrogen focuses on: an alternative that reduces emissions and cares for our planet.

[Discover more](#)



Copyright © "2021" "SH2E EU PROJECT". All rights reserved.
<https://sh2e.eu>

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



