



HIGHLIGHTS

European Hydrogen Energy Conference 2024

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

Bilbao, 7th of March 2024. Join our Symposium during EHEC

[European Hydrogen Energy Conference \(EHEC\)](#) is Europe's leading hydrogen conference, organized by the [Spanish Hydrogen Association \(AsH2\)](#).

Participate in the Symposium SH2E. Discover specific guidelines for environmental (LCA), economic (LCC) and social (SLCA) life cycle assessment and benchmarking of FCH systems, while addressing their consistent integration into robust FCH-LCSA guidelines.

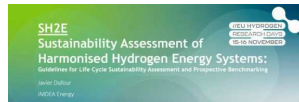
[Discover more](#)



Successful 6th General Assembly of the project

We met at the Symbio partner's offices in Lyon for the 6th General Assembly. SH2E is 6 months away from completing its mission. The project is already on track to meet its objective: "to provide a harmonized multidimensional framework for LCA and prospective benchmarking of FCH systems."

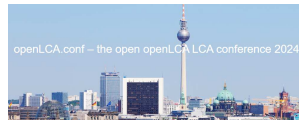
[Discover more](#)



SH2E presented at EU Hydrogen Research Days

The session was attended by our colleague Javier Dufour, Head of the Energy Systems Analysis Unit, Institute [IMDEA](#) Energía. In his participation, he presented two of the projects in which we collaborate as partners: SH2E and eGHST.

[Watch the video](#)



April 15th -16th, Berlin We participate in the openLCA Conference

The [openLCA.conf](#) conference will provide an excellent platform for openLCA users, developers, and researchers to come together and exchange knowledge and experiences. [IMDEA](#), [GreenDelta](#), [Symbio](#), [F24](#) and [CEA](#) will be participating.

[Agenda](#)

ABOUT THE PROJECT



New deliverables available

We want you to learn more about the project. Therefore, we encourage you to download the latest progress reports. Discover the guidebook for LCA. This document provides methodological guidance on how to perform a Life Cycle Sustainability Assessment (LCSA) of fuel cells and hydrogen (FCH) systems to facilitate informed decision-making, promote sustainability, and ensure consistency and harmonisation in the assessment process.

[Learn more!](#)



Latest publications

Discover our latest publication "Environmental and material criticality assessment of hydrogen production via anion exchange membrane electrolysis" published in the journal *Applied Energy*.

[Learn more!](#)



Join our Stakeholder Platform

Do you want to have more direct contact with project partners? Do you want to ask them questions about Guidelines for Life Cycle Sustainability Assessment and Prospective Benchmarking? Do you want to be informed about the latest contents developed?

[Join us!](#)



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](#).



