

[View this email in your browser](#)



## HIGHLIGHTS

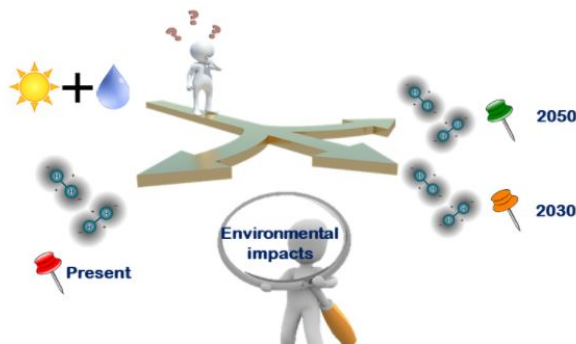


### **We have received the award Best Success Story 2021**

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](#)

## ABOUT THE PROJECT



## SH2E project assesses the environmental impacts of hydrogen at a future time

Within the framework of the SH2E project, IMDEA Energy performed a prospective life cycle assessment of hydrogen produced in a solid oxide electrolyser integrated into a concentrated solar power plant. The two technologies show interesting synergies because of the high temperature reached in the solar field, which can be fruitfully used for high-temperature electrolysis. Since the maturity of such a system is expected to be reached at a future time (2030).

[Discover more](#)



## Recommendation on the use of Environmental Footprint methods

The European Commission has just published a recommendation on the use of Environmental Footprint methods to measure and communicate the life cycle environmental performance of products and organisations. The PEF has many properties that are new in the LCA tradition, increasing the consistency, accuracy and comparability of results. consistency, accuracy and comparability of results. It provides a much better information base for product policy instruments than a stand-alone LCA.

[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](#).

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