



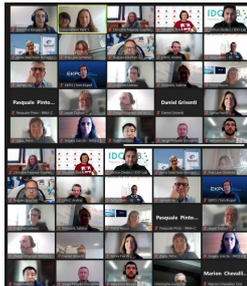
eco-design
Guidelines for Hydrogen
Systems and Technologies



EDP Spain has joined us

The [EDP Spain group](#), in line with its strategy to support the energy transition, has joined the eGHOST project through its External Working Group. The project will benefit from its vision and experience in the sustainability of renewable energies.

[Discover more](#)



**BEST4Hy
eGHOST
SH2E**
Joint meeting

Learned lessons will be included into an eGHOST WhiteBook

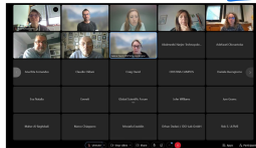
Last Friday, 14th October, an online joint follow-up meeting of the three projects Best4Hy, SH2E and eGHOST took place to join synergies and put together common points based on sustainability and Hydrogen.

[Discover more](#)



Circularity in Hydrogen Fuel Cells

Technologies and current regulation for the EoL of fuel cells and recycled material valorisation **9th November**



Eco-design plays a key role recycling effectiveness

Eco-design plays a key role recycling effectiveness. eGHOST participated in the Circularity in Hydrogen Fuel Cells workshop. Technologies and current regulation for the EoL of fuel cells and recycled material valorisation.

[Discover more](#)

NEWS



eGHOST will participate at World Congress of Chemical Engineering

eGHOST 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.

[Read more](#)



