



eGHOST

eco-design
**Guidelines for Hydrogen
 Systems and Technologies**

**The first milestone in the eco-design criteria
 in the European hydrogen sector**

*This project will develop two specific guidelines for Fuel Cells
 and Hydrogen (FCH) products: a fuel cell and an electrolyser.
 The lessons learned will be integrated into an eGHOST White Book,
 a guidance and reference book for any future FCH eco-design project.*



DISCOVER MORE

 www.eghost.eu

in [@eGHOSTProject](https://www.linkedin.com/company/eghostproject)

 [@eGHOSTProject](https://twitter.com/eghostproject)



Co-funded by
 the European Union



This project has received funding from the Fuel Cells and Hydrogen 2 Joint Undertaking (now Clean Hydrogen Partnership) under Grant Agreement No 101007166. This Joint Undertaking receives support from the European Union's Horizon 2020 Research and Innovation program, Hydrogen Europe and Hydrogen Europe Research. The contents of this website are provided "AS IS". It reflects only the authors' view and the JU is not responsible for any use that may be made of the information it contains.

Univerza v Ljubljani

