# Fuel cells and hydrogen technologies





## **NET-Tools**

#### Dear Reader

We have the great pleasure to introduce you to the development of a novel European e-platform entitled as "NET-Tools". The intention behind the project running under Fuel Cells and Hydrogen Joint Undertaking is, to support teaching, education and engineering in hydrogen technologies by various e-tools, educational materials but also expert knowledge, which will become provided through the e-platform as open access in different categories.



- e-Laboratory
- e-Educational Materials
- e-Learning Tools

NET-Tools e-platform is actually under development and composition as well as various e-tools to the fundamentals but also specific themes referring the comprehensive hydrogen technology and mode of operation of most single devices and applications. Once fully under operation, the NET-Tools consortium will be glad to offer the advantage and opportunity to you, to profit from long-time expert knowledge of scientists and lectures by using e-tools and educational materials developed by experts, for own demand concerning education and training on different levels.

Sincerely Yours

### Forthcoming events to be considered:

- NET-Tools Expert Workshop March 2018 (date and venue to be announced)
- NET-Tools Hand-on-Training Session for industrial users planned in August 2018

## Acknowledgement

This project has received funding from the Fuel Cells and Hydrogen 2 Joint Undertaking under grant agreement No (number). This Joint Undertaking receives support from the European Union's Horizon 2020 research and innovation programme, Hydrogen Europe and Hydrogen Europe research.



