

NET-Tools

Hands-On Session

Dear Reader

1st online hands-on session in use of the e-Laboratory 27th June 2018

The scope of this session is to engage with and gain traction from a wider FCH community of industry, institutions, research organisations and universities concerning the further development of engineering digital tools. In particular, the NET-Tools partners like to incorporate the demands and suggestions from industry and institutions others than the academic ones, have formed the basis of the work to date.



Two hands-on training sessions became planned within the project duration. These sessions will support users to understand and get more familiar with the online engineering tools in various directions i.e. safety, fuel cells, renewable energy, electrochemistry, properties, storage etc. and use them in their day-to-day activities, calculating different parameters in their fields of interest. The consortium, in turn, will benefit from the interaction with users by getting the feedback from using it, which will help to advance the platform.

The NET-Tools consortium likes to invite you to the free **1st Hands-on Session in the use of e-Laboratory**, which will take place online on **27th June 2018**.

We encourage all interested persons to register and reserve a place at your earliest convenience. You will receive credentials to connect to the NET-Tools platform and its content in due course after the registration. The webinar will be split into several sessions - please check a box for each session you would like to participate in.

To get registered please follow the link <http://eepurl.com/dplTMr>

Looking forward to get you at the webinar to discuss the implemented e-tools together with the participants.

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.

