

PROGRAMME REVIEW DAYS
BRUSSELS, 14, 15 NOVEMBER 2018



STAKEHOLDER FORUM
BRUSSELS, 16 NOVEMBER 2018

Invitation to the FCH JU Programme Review Days and Stakeholder Forum

14-16 November 2018
Brussels, Charlemagne Building

We are pleased to announce that the registration for the FCH JU Programme Review Days and Stakeholder Forum is now open and we'd like to invite you [to register](#) and consult the agendas for the two events.

Programme Review Days (PRD): 14- 15 November 2018

The programme review days will focus on the FCH JU- funded projects and their latest achievements. Participants will have the opportunity to interact with the project coordinators and participate in a poster exhibition organised on this occasion. This year the programme will feature as well the FCH JU Awards for the best hydrogen and fuel cells success story which will take place on Thursday, 15 November 2018, at the Autoworld museum.

Stakeholder Forum: 16 November 2018

The Stakeholder Forum will gather representatives of EU institutions, industry and research and other energy & climate stakeholders around the following topics:

- Session I - **Building the road to consumers** - will address the strategic development of the Hydrogen Infrastructure in Europe
- Session II – **Working together: towards sectoral integration** - will highlight the importance of sectoral integration through collaboration with other players
- Session III – **European Hydrogen Economy in a worldwide context** will discuss the latest international developments and fuel cells and hydrogen as areas of economic growth and job creation.

We look forward to welcoming you at our event.

Valerie Bouillon-Delporte
Chair, FCH 2 JU Governing Board

Bart Biebuyck
Executive Director, FCH 2 JU

The FCH JU is a Private Public Partnership in which the European industry, research, academia and the EU (represented by the European Commission) work together to accelerate the deployment of fuel cell and hydrogen technologies, in support of the EU political agenda. These technologies contribute to reducing greenhouse gas emissions, enable a greater uptake of renewable energy and, due to their efficiency, substantially reduce total energy use.

