

## Hydrogen Fuel Cell Cars showcase in Budapest

**Date:** 23<sup>rd</sup> May 2018. 14.00 – 17.30 pm (CET)

**Venue:** Ybl Bistro, Budapest. I. distr. Ybl Miklós sqrt. 2. (Várkert Bazár)

**Organizers:** Fuel Cells and Hydrogen Joint Undertaking (FCH JU)  
Research Centre for Natural Sciences, Hungarian Academy of Sciences (MTA TTK)  
Hungarian Hydrogen & Fuel Cell Association

**Participation:** free, but requires invitation and registration

**Registration:** [info@hfc-hungary.org](mailto:info@hfc-hungary.org)

**Patrons:** István Lepsényi, state secretary, Ministry for National Economy  
László Palkovics, state secretary, Ministry of Human Capacities

### Programme:

13.45 - arrival and registration,

14.00 – 14.10 welcome and introduction, Dr. András Tompos (*president, Hungarian Hydrogen & Fuel Cell Association*) and Patron

14.10 – 14.35 Bart Biebuyck (*director, Fuel Cells & Hydrogen Joint Undertaking, Brussels*): Making Hydrogen and Fuel Cells an everyday reality in Central and Eastern Europe (*English language presentation*)

14.35 – 14.50 Sándor Krajcsovits (Toyota Motor Hungary): The present and the future of Hydrogen (*Hungarian language presentation*)

14.50 – 15.05 upon request: hydrogen refuelling station operator: installation & operation experiences

15.05 – 15.20 Zoltán Mayer (*secretary, Hungarian Hydrogen & Fuel Cell Association*): Hydrogen mobility and its synergies with energy and transport systems; and introduction of the HyLAW project (*Hungarian language presentation*)

14.55 – 16.30 question & answers – cocktail reception

introduction of the hydrogen fuel cell electric cars (Toyota Mirai, Hyundai ix35 Fuel Cell) exhibited at the venue

test drive with hydrogen cars (based on preliminary application)



**Sponsor:**



**Partner:**



## Background:

### Fuel Cells and Hydrogen Joint Undertaking (FCH JU) and its 10<sup>th</sup> anniversary conference

The Fuel Cells and Hydrogen Joint Undertaking (FCH JU) is a unique public private partnership supporting research, technological development and demonstration (RTD) activities in fuel cell and hydrogen energy technologies in Europe. Its aim is to accelerate the market introduction of these technologies, realising their potential as an instrument in achieving a carbon-lean energy system.

On its 10<sup>th</sup> anniversary FCH JU is organising in Sofia, Bulgaria on 28 May 2018 in the framework of the Bulgarian Presidency of the Council of the EU. As a preceding event of the Hydrogen Summit FCH JU takes its hydrogen fuel cell cars ("ordinary" company cars) to Central and Eastern Europe, to Budapest, Timisoara and Sofia, and holds – with local partners (HHFCA & MTA-TTK) – a showcase. Main target groups of the Budapest event are policy makers, competent authorities, media and key companies.



<http://www.fch.europa.eu/event/hydrogen-summit>

### HyLaw Project

**HyLaw** stands for Hydrogen Law and removal of legal barriers to the deployment of fuel cells and hydrogen applications. It is a flagship project aimed at boosting the market uptake of hydrogen and fuel cell technologies providing market developers with a clear view of the applicable regulations whilst calling the attention of policy makers on legal barriers to be removed.

The HyLaw partners will first identify the legislation and regulations relevant to fuel cell and hydrogen applications and legal barriers to their commercialisation. They will then provide public authorities with country specific benchmarks and recommendations on how to remove these barriers.

