WHTC 2017

THE 7TH WORLD HYDROGEN TECHNOLOGY CONVENTION TOGETHER WITH CZECH HYDROGEN DAYS 2017 9-12 JULY 2017, PRAGUE, CZECH REPUBLIC

The 7th Hydrogen Technology Convention together with the Czech Hydrogen Days 2017 will be held on 9-12 July 2017 in Prague, Czech Republic.

The congress theme, "The Future Might Be Closer Than You Think", recognises that a clear trend is emerging towards the integration of renewable energy and hydrogen technology as a key enabling pathway towards 100% renewable energy systems. An important part of the congress will be the exhibition of existing industrial solutions.

The organisers will gratefully accept any kind of support for the WHTC 2017 in Prague. Please see the partnership brochure to see the many possibilities on how to present your company at the event.

www.whtcprague2017.cz www.whtcprague2017.cz/industry.htm

We look forward to seeing you in July 2017 in Prague!

Martin Fišer

UNITED HYDROGEN GROUP Chief Representative for Europe Czech Hydrogen Technology Platform Chairman of The Board

Karel Bouzek

University of Chemistry and Technology Prague WHTC 2017 Scientific Committee Chairman

Chairpersons of WHTC 2017



Prague Congress Centre, 5. kvetna 65, 140 21 Prague 4, Czech Republic, www.kcp.cz

Technology Platform

Conference Topics

Transportation Systems

New Trends

- → Fuel cell & fuel cell stacks
- Fuel cell for powertrain
- → Fuel cell as an auxiliary power supply

Deployment

- Road vehicles
- Refuelling infrastructure
- Non-road mobile vehicles
- Maritime, rail and aviation applications

Energy Systems

New Trends

- New materials and processes for hydrogen production
- Hydrogen energy conversion and utilization
- Materials and technologies for hydrogen storage

Deployment

- Hydrogen production from renewables, grid balancing
- Fuel cell systems for CHP and UPS
- Power to Gas
- Hydrogen storage, handling, and distribution

Cross-cutting issues

- Safety, education, and training
- → Legislation, pre-normative research
- Experiences from complex demonstrations projects
- Hydrogen regions
- Financing of hydrogen technology

Czech Hydrogen Days 2017

- Situation in Central and Eastern Europe
- Situation in small countries
- Regional and Visegrad collaboration
- Tailored information for state and urban employees as well as for interested industrial partners

Registration fees

Registration fee	EARLY	LATE	ON-SITE
-	until 12 April 2017	until 27 June 2017	as of 28 June 2017
IAHE, HYTEP Member*	560 EUR	710 EUR	810 EUR
Non-Member	680 EUR	830 EUR	930 EUR
Student **	330 EUR	480 EUR	580 EUR
Accompanying person	100 FUR	130 FUR	160 FUR

All fees are stated including the VAT. * To qualify for the respective fee, membership must be valid until the end of July 2017. ** The official proof of student status must be submitted online as a PDF attachment while registering.