Workshop

Hydrogen and fuel cells for transportation - status, examples and recommendations for action

Hybrid Event Online and on-site **TU Graz, June 26th, 2023**











Organizer

HyCentA Research GmbH in the course of the International Energy Agency Technology Collaboration Programme on Advanced Fuel Cells Annex 34 (IEA AFC Annex 34)

Content Description

National and international experts will provide insights into the latest technical developments and best practice examples for fuel cells in transport and the design, construction and operation of a corresponding hydrogen infrastructure.

In the course of the workshop, recommendations for action for politicians and decision-makers will be jointly developed in the format of a world café.

In addition, the hydrogen infrastructure of the <u>HyCentA</u> can be visited.

The presentations of the event will be streamed online.

Registration

Link: <u>https://forms.gle/s6vntW3euEMA1xuz9</u> Participation fee: free

MORE INFORMATION AND UPDATES

https://nachhaltigwirtschaften.at/en/iea/events/2023/20230626workshop-hydrogen-and-fuel-cells-for-transportation.php

AGENDA

June 26^{th,} 2023 9:00 am - 5:30 pm CET

- Introduction & Keynotes
- Fuel Cell Technology for Transportation
- Corresponding Hydrogen
 Infrastructure
- Workshop (World Café)
- HyCentA Infrastructure Visit
- Lunch Break with Catering



Location

<u>Technische Universität Graz, Inffeldgasse 13, 8010 Graz, Austria</u> Room: HS i9 (PZ2EG048)



Public Transportation

Graz Main Station, Graz Jakominiplatz

Take tramway no 6 in the direction of St. Peter. Exit St. Peter Schulzentrum.

Graz Airport

<u>By bus:</u> The bus stop is right outside the passenger terminal, right next to the arrival area. Public busses no 630 and no 631 from Graz Airport to Jakominiplatz (central transport point).

<u>By train:</u> The station "Graz / Feldkirchen" is approx. 300 meters away from the airport. Train no. S5 to Graz main station.

By taxi: From Graz airport to the city takesabout 15 min and costs approximately 25 €.

ACCOMODATIONS

Please find a general list of hotels at Graz Tourismus <u>https://www.graztourismus.at/en</u>

Star Inn Hotel Waltendorfer Gürtel 8-10, 8010 Graz <u>https://starinnhotels.com/en</u>

Hotel Gollner Schlögelgasse 14, 8010 Graz http://www.hotelgollner.com/

Roomz Graz Conrad-von-Hötzendorf-Str. 96, 8010 Graz <u>https://www.roomz-hotels.com/en/roomzgraz</u>

JUFA Hotel Graz City Idlhofgasse 74, 8020 Graz <u>https://www.jufahotels.com/en/hotel/graz/</u>

a&o Hostel Graz Eggenberger Str. 7, 8020 Graz <u>https://www.aohostels.com/de/graz/</u>



International Energy Agency Technology Collaboration Programme on Advanced Fuel Cells Annex 34 (IEA AFC Annex 34)

Created in 1990, the vision of the AFC TCP is to make a significant contribution to addressing the opportunities and barriers to fuel cell commercialization by fostering the development of fuel cell technologies and their application on an international basis and conveying key messages to the community, the International Energy Agency (IEA), policy makers and general public as appropriate.

The AFC TCP achieves these goals by sharing recent developments in research, development and deployment in the field of fuel cells with the Energy Technology Network (ETN) and wider audiences including policy makers. This includes dissemination activities of the Executive Committee (ExCo) and by linking activities to national stakeholders (national governments, policy makers, companies and research institutions).

Task 34 is an application-oriented Task with the overall objective to provide a forum for the exchange of non-proprietary information on the rapidly developing automotive fuel cell technology. The specific objectives of this task include improving the understanding of the state-of-the-art fuel cell systems, on-board fuel storage systems, directions of recent technology development activities, approaches for cost reduction, and field data from large- scale demonstration projects.

MORE INFORMATION AND UPDATES

https://nachhaltigwirtschaften.at/en/iea/events/2023/20230626workshop-hydrogen-and-fuel-cells-for-transportation.php

CONTACT

Event Organizer

Dipl. Ing. Martin Aggarwal HyCentA Research GmbH Representative in IEA AFC Annex 34 E-Mail: <u>aggarwal@hycenta.at</u>

Links

HyCentA Research GmbH

IEA AFC Annex 34 (2022 - 2025): Fuel Cells for Transportation

IEA AFC Annexes

IEA AFC: Technology Collaboration Programme on Advanced Fuel Cells