AGENDA

WEDNESDAY, 8 DECEMBER 2021

HYBRID WORKSHOP

9.00-9.10 OPENING – ATTILA STEINER, STATE SECRETARY FOR CIRCULAR ECONOMY, ENERGY AND CLIMATE POLICY, HUNGARY

9.10 – 9.20 EUROPEAN COMMISSION: JUSTIN ROSING, POLICY OFFICER, DIRECTORATE ON GREEN TRANSITION AND ENERGY SYSTEM INTEGRATION, DG ENER EUROPEAN COMMISSION (tbc)

9.20-10.30 DISSEMINATION OF RESEARCH RESULTS ON HYDROGEN IN CEE

The aim of the session is to present the role of hydrogen in the decarbonisation pathways. Speakers introduce the latest findings of research studies in this field.

Chaired by Viktor Horváth, Head of Department, Ministry of Innovation and Technology, Hungary

Speakers:

- Ádám Balogh – The potential for implementation of hydrogen technologies and its utilisation in the Energy Community
- Péter Kotek, REKK – Chapters from supply side and demand side hydrogen modelling
- Martin Abel, AMO Research Center: The potential of hydrogen in decarbonising the industry in the Czech Republic (tbc)
- Institute Jagiellonski: The North-South Hydrogen Corridor in Poland

Q&A with the audience
10.30 – 11.30 VISEGRAD REGION’S H2 STRATEGIES
The aim of the session is to understand the national H2 strategies and to discuss the role of governments in the forming of the new H2 value chain and the regulatory framework envisaged. Besides, speakers focus on the status of implementation as well as on tools, measures, and planned projects.

Introductory thoughts on the H2 Strategies in the Central European Region by László Szabó, chair of the session, director, REKK

Presentations on the implementation of the H2 Strategies followed by a panel discussion:
- Anita Csiki, Ministry of Innovation and Technology, Hungary
- Szymon Byliński, Ministry of Climate and Environment, Poland
- Petr Mervart, Ministry of Industry and Trade, Czech Republic
- Representative of Slovakia (to be confirmed)

Q&A with the audience

The event is broadcast online for the participants. Please, register here.

Venue: Várkert Bazár, 1013 Budapest, Ybl Miklós square 2-6., Hungary