

THE ROLE OF HYDROGEN IN
THE DECARBONISATION
PATHWAYS

in the Visegrad Region



NATIONAL HYDROGEN STRATEGIES IMPLEMENTATION PATHWAYS AND MODELLING RESULTS

AGENDA

WEDNESDAY, 8 DECEMBER 2021

9.00-9.15 OPENING – ATTILA STEINER, STATE SECRETARY FOR CIRCULAR ECONOMY, ENERGY AND CLIMATE POLICY, HUNGARY

9.15-10.40 DISSEMINATION OF RESEARCH RESULTS ON HYDROGEN

The aim of the session is to present the role of hydrogen in the decarbonisation pathways, based on recent research studies. Speakers introduce the latest findings of hydrogen cost level, demand side estimation and possible usage in industry decarbonisation.

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

Speakers:

- Péter Kotek, REKK: Chapters from supply side and demand side hydrogen modelling
- Ádám Balogh, Energy Community Secretariat: The potential for implementation of hydrogen technologies and its utilisation in the Energy Community Contracting Parties
- Oldřich Sklenář, AMO Research Center: The potential of hydrogen in decarbonising the industry in the Czech Republic
- Michał Mroskowiak, Institute Jagiellonski: Overproduction from renewable sources in Poland when will it occur and how hydrogen can help in solving it

10.30-10.50 Q&A WITH THE AUDIENCE

10.50-11.00 CLOSING REMARKS

The event will be held online. Please, register here.

Organized by V4 Energy Think Tank Platform Ministry of Innovation and Technology of Hungary Hungarian Presidency of the V4







