

## V4 CONFERENCE - „Hydrogen – present and future in mobility”

ZalaZONE, 9<sup>th</sup> June 2022

### PROGRAM PLAN

9.30-9.50	<p><b>Opening speech</b></p> <p><b>Prof. Dr. László Palkovics</b>, Minister of the Hungarian Ministry for Innovation and Technology</p> <p>V4 ministers present:</p> <ul style="list-style-type: none"> <li>• <b>Ing. Jozef Síkela</b>, Minister of Industry and Trade of the Czech Republic (tdb)</li> <li>• <b>Piotr Nowak</b>, Minister of Economic Development and Technology of Poland (tdb)</li> <li>• <b>Richard Sulík</b>, Slovak Deputy Prime Minister and Minister of Economy (tdb)</li> </ul>
9:50-10.20	<p><b>Keynote speech (1): Overview of hydrogen-based mobility in Europe</b></p> <p>Bart Bieybuck, director, Clean Hydrogen for Europe Joint Undertaking (tdb) or Jorgo Chatzimarkakis, CEO Hydrogen Europe (tdb)</p>
10.20 - 11.20	<p><b>Position of the V4: most significant ongoing V4 national projects / strategies in the field of H2-mobility</b> (focusing on charging stations and locations)</p> <p>Four lecturers of the V4, 15 minutes/country</p> <ul style="list-style-type: none"> <li>• <b>Mr. István Lepsényi</b>, President of the Hungarian Hydrogen Technology Association (tdb)</li> <li>• <b>Mr. Paweł Piotrowicz</b>, President of Stowarzyszenie Hydrogen Poland (tdb)</li> <li>• <b>Mr. Jan Weiterschütz</b>, Chairman of the National Hydrogen Association of Slovakia NVAS (tdb)</li> <li>• <b>Mr. Aleš Doucek, Ph.D.</b>, Chairman of the Board, HYTEP - Czech Hydrogen Technology Platform (tdb)</li> </ul>
11.20-11.45	<p>Coffee break</p>
11.45-12.15	<p><b>Keynote speech (2): Overview of the hydrogen technology sector and possible areas of growth</b></p> <p>Jae-do Moon, chairman, Global Hydrogen Industrial Association Alliance / H<sub>2</sub>Korea (tdb) Or EU – pls suggest</p>
12.15-13.00	<p><b>Project opportunities for V4 countries - IPCEI and other cross border cooperation programmes</b></p> <p>Four lecturers of the V4, 10 minutes/country (tdb) – pls suggest</p>

13.00 - 13.45	<b>Lunch – parallely visiting test field and the Hydrogen Exhibition Area</b>
13.45-14.45	<b>Technology providers' view</b> 6 lecturers of the V4 and/ EU, 1 minutes/country (tbd)
14.45-15.00	<b>Most relevant regulations, considerations in the field of H2-mobility</b> Lecture EU (tbd), regional
15.00-15.45	<b>Panel discussions with V4 representatives focusing on H2 mobility and HRS</b>
15.45-16.00	<b>Summary and closing remarks</b> Attila Steiner, State Secretary for Circular Economy, Hungarian Ministry for Innovation and Technology
16.00-	<b>Hydrogen Exhibition Area and visit to ZalaZONE</b>

Invited:

- **Ministers, State Secretaries**
- **Chairmen of Hydrogen Associations**
- **Further Guests**

Please feel free to comment or suggest topics, modifications.

