

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

ZalaZONE, 9th June 2022

PROGRAMME PLAN

7.00	Transfer Bus (Budapest-ZalaZone) -Volánbusz
8:00-9:00	Transfer Bus (Zalacsány, Zalaegerszeg- ZalaZONE test field, Conference) from the hotels to conference
9.00-10.00	Registration (Coffee, tea, salty /sweet bites)
10.00-11:00	<p>Opening (hosted by ...)</p> <p>Welcome speech by President István Lepsényi</p> <p>Opening speech:</p> <p>Minister of the Hungarian Ministry for Innovation and Technology</p> <p><u>V4, German and Austrian representative Ministers</u></p> <ul style="list-style-type: none"> • Minister for Innovation and Technology of Hungary • Jozef Síkela Minister of Industry and Trade of Czech Republic delegate Mr. Petr Mervart Plenipotentiary of the Minister of Industry and Trade for Hydrogen Technologies • Richard Sulík Minister of Economy of Slovak Republic delegate Mr. Jan Weiterschütz - Special adviser to the Minister • Tomoho Umeda – Hydrogen Poland <p><u>European Committee Directorate-General for Mobility and Transport</u></p> <ul style="list-style-type: none"> • Adina Valean Comissioner, (tbd)
11:00-11.30	<p>Keynote speech (1): Overview of hydrogen-based mobility in Europe</p> <ul style="list-style-type: none"> • Jorgo Chatzimarkakis, CEO Hydrogen Europe (VIDEO LIVE Message) 30’
11.30-12.30	<p>Overview of the hydrogen technology sector and possible areas of growth</p> <ul style="list-style-type: none"> • Jae-do Moon, chairman, Global Hydrogen Industrial Association Alliance / H₂Korea (VIDEO LIVE Connection) 20’ • EU COM video (tbd) 20’ • Masahiro Kuniya (tbd) NEDO representative • Dr. Akhtar Naveed- (Goldi Bus) (tbd) 20’
12.30-13:30	LUNCH BREAK (BUFFET, COFFEE, DRINKS)

13:30-14:15	<p>HYDROGENE VALUE CHAINS (5-8 min/speaker)</p> <p><u>PANEL SPEECH with</u></p> <ul style="list-style-type: none"> • MOL- Goldfárth József, • MVM- Bertalan Zsolt, • MÁV- Dr. Homolya Róbert • WABERER'S- • Another V4 stakeholder (Jan Weiterschütz) <p>Moderators: dr. Attila Nyikos, András Tompos</p>
14.15-15.15	<p>Technology providers' view</p> <p>6 lecturers 10 minutes/ company</p> <ul style="list-style-type: none"> • Linde Zrt. • Intertanker- György Pátzay • AVL- Hydrogen Combustion Engine with the highest efficiency – CO2 free propulsion of commercial vehicles- by Rolf Doebereiner • Siemens Mobility - • Another V4 stakeholders
15.15-15.40	Coffee Break (coffee, tea, drinks)
15.40-16.20	<p>V4 (FRAMATOME) H2 Production on Nuclear Energy Basis</p> <p>Organiser: Virág Mészáros (HUNATOM), 2 or 3 speakers</p> <ul style="list-style-type: none"> • Kerstin Gemmer-Berkbilek - Head of Covalion H2 Technologies & Battery Storage / Framatome Gmbh (tbd) • Frédéric Lelièvre - Senior Executive Vice President / Framatome SAS (tbd)
16.20-16.30	<p>Summary and closing words</p> <p>Dr. György László State Secretary for Economic Strategy and Regulation</p>
16.30-17.30	Hydrogen Exhibition Area and visit to ZalaZONE testfield+ BUFFET, drinks, coffee
17.30	Transfer Bus (ZalaZone-Budapest)

Invited:

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