

# EU Research Days including Programme Review 27–28 October 2022 Hybrid Event: Brussels EXPO and online

# 10:00 Registration & Welcome Bart Biebuyck, Executive Director, Clean Hydrogen Partnership 10:05 Clean Hydrogen Partnership - Programme Status Mirela Atanasiu, Head of Unit Operations & Communication, Clean Hydrogen Partnership 10:30 Projects Portfolio Analysis

**Hydrogen Production** 

Nikolaos Lymperopoulos, Project Officer Clean Hydrogen Partnership

Hydrogen Distribution and Storage

Dionisis Tsimis, Project Officer Clean Hydrogen Partnership

#### 11:00 - 11:30 Coffee break

**THURSDAY, 27 OCTOBER** 

# 11:30 Projects Portfolio Analysis

End-Uses - Transport

Lionel Boillot, Project Officer Clean Hydrogen Partnership

Clean Heat and Power

Antonio Aguilo Rullan, Project Officer, Clean Hydrogen Partnership

Cross-cutting Issues (Standards, Safety and Education)

Alberto Garcia Hombrados, Project Officer, Clean Hydrogen Partnership

#### 12:30 - 13:45 Lunch break









# 13:45

# **Parallel Sessions**

# **European Hydrogen Valleys**

Moderated by Antonio Aguilo Rullan, Project Officer, Clean Hydrogen Partnership

<u>Green Hysland</u> – Deployment of a H2 Ecosystem on the Island of Mallorca

Carlos Navas, Enagás

<u>Heavenn</u> - Update on HEAVENN: Achievements and challenges in Northern Netherlands' H2 Valley Geerte de Jong, Programme Manager HEAVENN

Hyland - Hydrogen Regions in Germany Alexander Gehling, NOW GmbH

<u>PDA2</u> + <u>H2V2</u> - Promoting Hydrogen Deployment in Regions and Valleys

Pedro Guedes de Campos, Clean Hydrogen Partnership

# **Scientific Panel Discussion**

Nigel Holmes, Scottish Hydrogen and Fuel Cell Association

# **Manufacturing (for Supply Chains)**

Moderated by *Pietro Caloprisco, Project Officer, Clean Hydrogen Partnershi*p

<u>LOWCOST-IC</u> – Low Cost Interconnects with highly improved Contact Strength for SOC Applications Ragnar Kiebach, Technical University of Denmark

MAMA-MEA - Additive manufacturing for fuel cells Silvain Buche, Johnson Matthey Hydrogen Technologies

<u>StaSHH</u> – The StasHH standard for heavy-duty fuel cells Federico Zenith,SINTEF Digital

<u>INN-BALANCE</u> – INNovative Cost Improvements for BALANCE of Plant Components of Automotive PEMFC Systems

Karl Samuelsson, PowerCell

# **Scientific Panel Discussion**

Prof. Ravi Thampi, University College Dublin

15:30 - 16:00 Coffee Break









#### 16:00 Parallel Sessions

#### **End-Uses: Clean Heat & Power**

Moderated by *Eleni Kontonasiou, Project Officer, Clean Hydrogen Partnership* 

<u>PACE</u> - Stationary fuel cells as an energy solution for homes and small businesses - outcomes of the PACE project

Hans Korteweg, COGEN Europe

<u>ComSos</u> - Commercial-scale SOFC systems (ComSos) Jari Kiviaho, VTT Smart Industry and Energy Systems

<u>GRASSHOPPER</u> - GRASSHOPPER: Providing grid services with fast and flexible Hydrogen PEM Power plants

German Nieto, Nedstack Nederland

<u>EVERYWH2ERE</u> - Hydrogen EVERYWH2ERE: first results from transportable genset demonstrations

Giannicola Loriga, RINA Consulting

# **Scientific Panel Discussion**

Maria Founti, National Technical University of Athens

#### **Pre-Normative Research for Standards**

Moderated by Alberto Garcia Hombrados, Project Officer, Clean Hydrogen Partnership

<u>PRHYDE</u> - Protocol for heavy-duty hydrogen refuelling Introduction and key results

Vincent Mattelaer, Toyota Motor Europe – R&D – Fuel Cell Division

<u>HYDRAITE</u> - HYDRAITE - Hydrogen Delivery Risk Assessment and Impurity Tolerance Evaluation

Jaana Viitakangas, VTT TECHNICAL RESEARCH CENTRE OF FINLAND LTD

<u>e-SHyIPS</u> - Eco-systemic Approach towards H2 Passenger Ferries Pre-normative Research Cells Arianna Bionda, Politecnico di Milano

<u>AD ASTRA</u> - Harnessing Degradation mechanisms to prescribe Accelerated Stress Tests for the Realization of SOC lifetime prediction Algorithms

Massimiliano Della Pietra, ENEA

#### **Scientific Panel Discussion**

Beatriz Acosta Iborra, DG JRC, European Commission

# 17:45 Networking Event









# FRIDAY, 28 OCTOBER

09:00 Registration & Welcome coffee

# 09:30 Parallel Sessions

# **Hydrogen Production**

Moderated by Nikos Lymperopoulos, Project Officer, Clean Hydrogen Partnership

<u>REFHYNE</u> – Clean Refinery Hydrogen for Europe Anders Ødegård, SINTEF

<u>H2Future</u> – Hydrogen Meeting Future Needs of Low Carbon Manufacturing Value Chains Robert Paulnsteiner, VERBUND

<u>Neptune</u> - Neptune: Next Generation PEM Electrolysers under New Extremes Daniel Greenhalgh, ITM Power

<u>MultiPLHY</u> - Multimegawatt high-temperature electrolyser to generate green hydrogen for production of high-quality chemical products Julie Mougin, Technologies Hydrogène

# **Scientific Panel Discussion**

Prof. Joris Proost, Université Catholique de Louvain

# **End-Uses: Transport**

Moderated by Lionel Boillot, Project Officer, Clean Hydrogen Partnership

<u>H2ME 2/ZEFER</u> - ZEFER and H2ME: Flagship projects in hydrogen mobility for light vehicles in Europe Romain Picard, Element Energy

<u>3EMOTION</u> - Environmentally Friendly, Efficient Electric Motion

Stefan Neis, WaterstofNet

<u>REVIVE</u> - Refuse Vehicle Innovation and Validation in Europe Sven Goethals, Tractebel

<u>Hydrogen Ports Study</u> - Creating impetus for ports ecosystems to kickstart to European hydrogen economy Stiijn Vercammen, Deloitte

# **Scientific Panel Discussion**

Mr. Dirk DE KEUKELEERE, Professor Energy Technology - KU Leuven

11:15 -11:45 Coffee break









#### 11:45 Parallel Sessions

#### **Hydrogen Storage and Distribution**

Moderated by *Dionisis Tsimis, Project Officer,* Clean Hydrogen Partnership

<u>SHERLOHCK</u> - Sustainable and cost-efficient catalyst for hydrogen and energy storage applications based on liquid Organic Hydrogen Carriers

Konstantin Tarasov, CEA

<u>HIGGS</u> - Readiness of the European transmission network for the transport of 20% H2 blends Javier Sánchez-Laínez, Coordinator of the hydrogen conditioning and transport area

COSMHYC DEMO/COSMHYC XL - Innovative H2
Compression Demonstration in a Public HRS
Rami Chahrouri, project coordinator at COSMHYC
DEMO

<u>HYPSTER</u> – HyPSTER, Hydrogen Pilot STorage for large Ecosystem Replication

 ${\it Maurice Schlichtenmayer, ESK GmbH, Germany}$ 

#### **Scientific Panel Discussion**

Rosa Puentes, ENTSOG

# **Building Blocks for Transport Applications**

Moderated by Claudiu Pavel, Project Officer, Clean Hydrogen Partnership

<u>CRESCENDO</u> – Platinum group metal free anodes and cathodes for proton exchange membrane fuel cells Deborah Jones, CNRS

<u>GAIA</u> – High power density automotive membrane electrode assemblies

Deborah Jones, CNRS

<u>PEGASUS</u> - PEMFC based on platinum group metal free structured cathodes

Pierre-André Jacques, PEMFC Components Laboratory

THOR - THOR Project: Use of a Thermoplastic composite for Hydrogen Compressed Pressure Vessels

Denis Ragot, FORVIA

# **Scientific Panel Discussion**

Prof. Pierre Millet, Université Paris-Sud

# 13:30 -15:00 Lunch break

# 15:00 Closing session and Key Take-Aways

Moderated by Bart Biebuyck, Executive Director, Clean Hydrogen Partnership

- Hélène Chraye, Head of unit Clean Energy Transition Directorate Clean Planet, DG Research and Innovation
- Luigi Crema, Director of the Sustainable Energy Center, Fondazione Bruno Kessler Hydrogen Europe Research Board Member
- Mirela Atanasiu, Head of Unit Operations & Communication, Clean Hydrogen Partnership

#### 16:00 Closing remarks

Bart Biebuyck, Executive Director, Clean Hydrogen Partnership





