



SUSTAINABLE PLACES CONFERENCE

“The hydrogen revolution: social and technical aspects for a sustainable transition towards hydrogen economy”

HYPOP ONLINE WORKSHOP
25th of September, 11:00-12:30 CET

DRAFT AGENDA v03

Moderator: Ilaria Schiavi, Environment Park - HYPOP Coordinator

11:00 Welcome and introduction

11:00 – 11:10 HYPOP HYdrogen Public Opinion and acceptance, Project Introduction
Marianna Franchino, *Project Manager Environment Park*

11:10 – 11 :25 Hydrogen Awareness and Perception: Practical Strategies for Public Engagement
Dr. Aaron Jensen, *Chief Operating Officer, Institute for Methods Innovation*

11:25 – 11:35 Tailoring Social Life Cycle Assessment Frameworks to Hydrogen-Related Systems and Target Audience - *Diego Iribarren, Senior Researcher, Systems Analysis Unit, IMDEA Energy*

11:35 – 11:45 Current Safety and Permitting Approaches for Hydrogen technologies integration
Mattia Miglietta, Project Manager Environment Park

11:45 – 11:50 Interaction with stakeholders



11:50 – 12:00 CNH2 and hydrogen mobility: the example of Green Hysland Project

Maria Panadero, Project Developer CNH2

12:00 – 12:10 First HRS in Sofia and hydrogen residential application - the Bulgarian case

Speakers to be confirmed

12:10 – 12:20 Companies, universities and public entities are key to raising public awareness - Belgium point of view – Simon Habran, Project Engineer, Cluster Tweed

12:20 – 12:30 Poland case: from education to the hydrogen valleys

Zaneta Klostowska, Manager of Cluster of Hydrogen Technologies, Regional Pomeranian Chamber of Commerce

12:30 Conclusions and Q&A