



HYPOP FINAL EVENT

9th April 2025 – H2POLAND

DRAFT AGENDA



The project is supported by the Clean Hydrogen Partnership and its members.

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the Clean Hydrogen Partnership. Neither the European Union nor the Clean Hydrogen Partnership can be held responsible for them.



www.hypop-project.eu



info@hypop-project.eu

#HYPOPPROJECT





H2POLAND/NETZEROENERGY

DATE AND TIME: 09.04.2025, 13:50 – 15:40 CET, Poziom 1, Scena 3 Open space

TITLE: “Hydrogen technology adoption and social acceptance: supporting safety, permitting and public engagement for hydrogen-conscious communities”

Moderator: Marianna Franchino, Environment Park

13:50 – 13:55 Clean Hydrogen Partnership – Alberto Garcia, Clean Hydrogen Partnership JU

13:55 – 14:05 HYPOP introduction and current h2 implementation around Europe - Ilaria Schiavi, Environment Park

14:05 – 14:15 Preliminary HYPOP Guidelines on EU Hydrogen Permitting and Safety: Key Findings and Insights - Mattia Miglietta, Environment Park

14:15 – 14:30 Interview to a local institution – Anna Galic, Marshal of the Pomorskie Voivodeship Department of Economic Development Energy Transition Section

14:30 – 14:50 Hydrogen Perception, Insights, and Communication: Results from HYPOP implementation – Oliver Davies, Institute of Methods Innovation and Valeria Mingardi, APRE

14:50 – 15:05 Understanding hydrogen systems from a social life-cycle perspective – Diego Iribarren, IMDEA Energy

15:05 – 15:40 HYPOP Community Round Table – best practices and projects guests – Moderators: Mattia Miglietta and Ilaria Schiavi, Environment Park

Radosław Żydok, Lower Silesian Hydrogen Valley Association (North-East EU Countries)

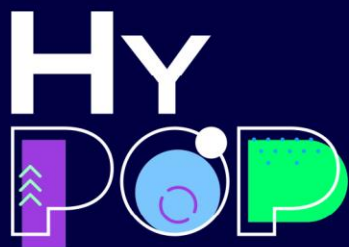
Marianna Malkowska, ORLEN (Poland)

Mélanie Krauth, Région Centre Val de Loire (France)

Vlad Stoicescu or Elea Petrascu, Sustainables NGO (Romania)

15:40 Conclusions





 www.hypop-project.eu

 info@hypop-project.eu

#HYPOPPROJECT



Let's make
the hydrogen
revolution

