

## "Next generation of hydrogen storage solutions based on innovative materials"

Thursday, 9th November 2023  
10:30 am -12:00 pm (Brussels Time)  
Online event

Funded by  
the European Union



## PROGRAMME

[Registration link](#)

Timing	Programme
10:30-10:40	<b>Welcome and introduction</b> Marie-Eve Reinert, Steinbeis Europa Zentrum
10:40-10:50	<b>HySTrAm: Hydrogen Storage and Transport using Ammonia</b> Vincenzo Liso, University of Aalborg
10:50-11:00	<b>MOST-H2: Novel metal organic framework adsorbents for efficient storage of hydrogen</b> Theodore Steriotis, National Center for Scientific Research "Demokritos"
11:10-11:20	<b>MAST3RBoost: Maturing the production standards of ultraporous structures for high density hydrogen storage</b> Carlos Sanchís Bermúdez, Envirohemp SL
11:20-11:30	<b>AMBHER: Ammonia and MOF based Hydrogen for Europe</b> José-Luis Viviente, TECNALIA
11:30-11:55	<b>Open discussion: Are innovative materials the key to next-generation hydrogen storage solutions? Insights from leading European projects</b> Moderated by Francisco Ngomo, PNO Consultants
11:55-12:00	<b>Wrap up and conclusions</b> Francisco Ngomo, PNO Consultants



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 European Health and Digital Executive Agency (HADEA). Neither the European Union nor the granting authority can be held responsible for them. Grant agreement No 101058643.