



Webinar
December 17th, 2021
10:00-12:00

**H2-based Ecosystem in different environments:
Experiences and best practices from European Projects**

10.00 European support to Hydrogen Valleys and ecosystems
Antonio Aguiló Rullán
Clean Hydrogen Joint Undertaking

Hydrogen applications in Port environment: the case study of H2Ports project

10.30 *H2Ports – Real application of hydrogen in port terminal operations*
Josep Sanz Argent
Innovation & Port Cluster Development, Fundación Valenciaport, Spain

10.40 *Zero emission port material handling equipment: practical considerations*
Willem Nieuwland
Project Manager Hyster Yale

10.50 *Zero emission yard truck for port operation*
Giovanni Di Ilio
ATENA

Hydrogen ecosystems on islands: the case study of Green Hysland project

11.00 *Green Hysland: Deployment of a H2 Ecosystem on the Island of Mallorca*
Maria Jaén Caparros
ENAGAS

11.15 *The challenge of successfully replicating hydrogen valleys*
Aitor Sanzo
FHa

Hydrogen ecosystems in a Region: the case study of HEAVENN project

11.30 *H2 Energy Applications (in) Valley Environments (for) Northern Netherlands*
Patrick Cnubben
New Energy Coalition

11.45 *Round table and conclusions*

For EFC21 participants: access is granted by the online conference system, no additional registration required.

For others not participating in EFC21, the registration is mandatory at:

https://connect.portici.enea.it/efc21-enea_17dic2021/event/registration.html

The registered participants will receive the link for the connection before the event.