



Stakeholder Advisory Group

Juan Manuel Díez Orejas
Head of Strategic Planning & Innovation
Autoridad Portuaria de Valencia
jmdiez@valenciaport.com

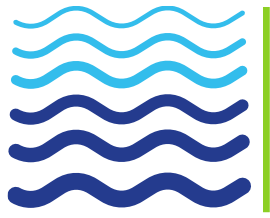
December 9th 2020



FUEL CELLS AND HYDROGEN
JOINT UNDERTAKING



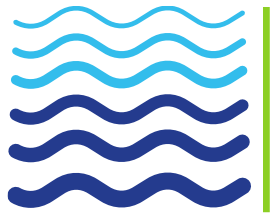
This project has received funding from the Fuel Cells and Hydrogen 2 Joint Undertaking under grant agreement No 826339. This Joint Undertaking receives support from the European Union's Horizon 2020 research and innovation programme, Hydrogen Europe and Hydrogen Europe research.



Characteristics

- **Receive information** about the activities and work carried out during the project activities.
- **Preferential access**¹ to
 - Mid-term meetings and the Final H2Ports Conference.
 - Information Days and public demonstrations
- Would be most welcome to attend the **open public workshops** that will take place during the project.
 - Virtual
 - Twice a year
 - Dedicated to a specific topic related to hydrogen and ports
- Give voluntary feedback to the consortium

¹Each member of the group is kindly asked to cover their own travel expenses to attend the thematic workshops and demos



Stakeholder Advisory Group members (39 so far)

PORTS (11)

Amsterdam
Aveiro
Bordeaux
Cartagena
Gothenburg
Hamburg
Madeira
Oostende
Motril
Tenerife
Venice

PORT-MARITIME (9)

Baleària
Boluda
Bureau Veritas
DNVGL
Eurogate Hamburg
RINA
SAGGAS
Terminal Link (Marseille)
Transbase Soler

INDUSTRY (7)

Calvera
ESK
Global Services SRL
H2Gas
Inycom
Scania
Terberg

R&D (1)

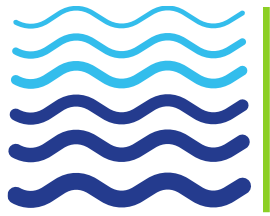
JRC

PUBLIC AUTHORITIES (5)

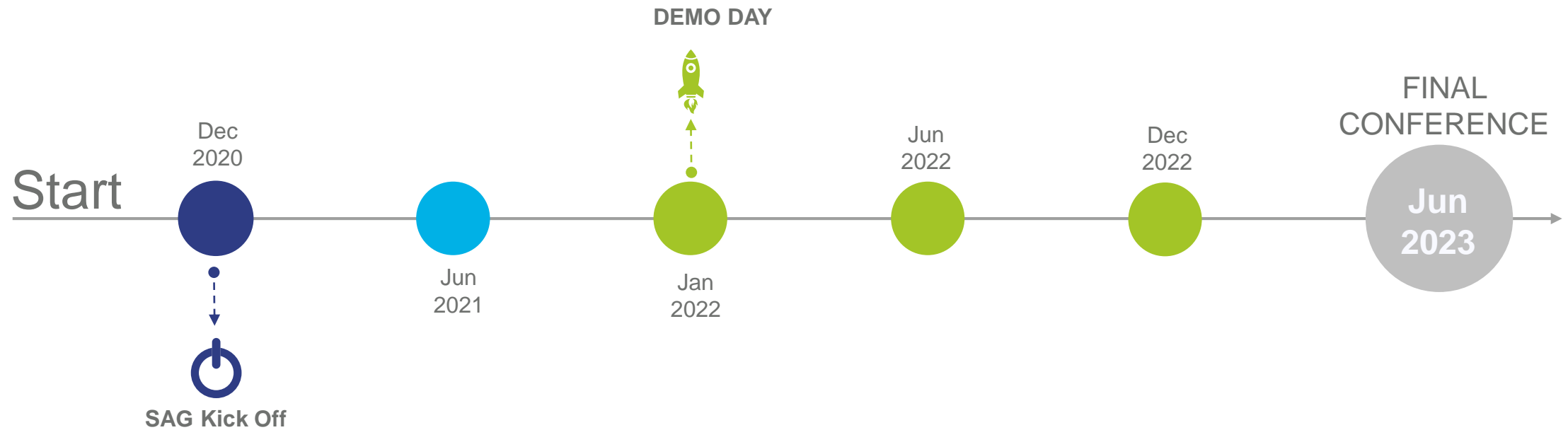
Ajuntament de Valencia
GVA
MINCOTUR
Puertos del Estado
SASEMAR

ASSOCIATIONS (5)

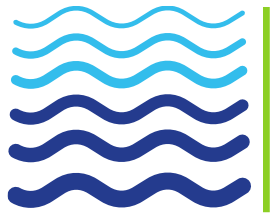
ANAVE
Cluster Energía CV
FVET
Fyns Maritime Klynge
GASNAM
LOGISTOP



SAG Events proposal



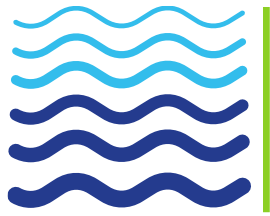
6 Workshops dedicated to a topic related to H2 and Ports
Demo Day
Final Conference



SAG next workshops topics



To be decided by the SAG



SAG agenda

- 10:00 Welcome and presentation of the SAG
Juan Manuel Díez Orejas; Head of Strategic Planning & Innovation; Autoridad Portuaria de Valencia
- 10:05 Hydrogen at the Port of Valencia
Jose Andrés Gimenez Maldonado; Port Logistics Director; Fundación Valenciaport
- 10:10 H2Ports. Implementing Fuel Cells and Hydrogen Technologies in Ports
Josep Sanz Argent. R&D Energy Transition. Fundación Valenciaport
- 10:20 Use of gensets with hydrogen derived fuels for On- shore Power Supply
Bernat Adrià Mora. R&D Energy Transition. Fundación Valenciaport
- 10:30 EVERYWH2ERE: using hydrogen in temporary power gensets also in port environment
Stefano Barberis. Innovation for Energy – Project Manager. RINA Consulting S.p.A.
- 10:45 Open discussion and end of the meeting
Juan Manuel Díez Orejas; Head of Strategic Planning & Innovation; Autoridad Portuaria de Valencia

The logo for H2 PORTS features three blue wavy lines above the text 'H2 PORTS'. The 'H2' is in a light green color, and 'PORTS' is in a dark blue color.

Funded by:



FUEL CELLS AND HYDROGEN
JOINT UNDERTAKING



Partners:



BALLARD

