

Hyaccelerator

powered by Snaminnova

DECARBONIZATION  
NEXUS

We are excited to  
introduce a novel and  
disruptive **Hydrogen**  
Acceleration program  
**HyAccelerator**

INITIATIVE BY



# What is the Hyaccelerator?

The first corporate accelerator for startups worldwide  
100% focused on **hydrogen technologies**



Snam aims to **drive the energy transition** and **empower disruptive ideas** of intrepid innovators through the HyAccelerator

**100+**

Startups  
applied

**14**

Finalists

**6**

Feasibility  
study



All continents  
covered



Whole H<sub>2</sub> value  
chain targeted

## TWO STEPS ACCELERATION

Snam and its partners select **up to 5 winners** that will access the **acceleration program** (2 mo.)

**2\*** of them proceed for a **pre-feasibility study** (4 mo.) involving Snam partners

# Why take part

**Pre-feasibility study**  
to use startup's tech  
in Snam  
environment

**Equity-free  
contribution for the  
two final winners**  
(ar. 30k €)

**Free registration to  
Snam vendor list**

Access to  
**Decarbonization  
Research Center**  
(network of  
universities)

Access to **testing  
facilities for TRL 5-7  
technology  
demonstration**

Collaboration with  
**Snam's industrial  
ecosystem**

Connection with the  
**Educational  
Program HySET**

**Support to apply to  
European fundings  
opportunities**

**Connection with  
investors' network**

and much more...



# What we are looking for



## Production

Technological solutions for the development of H<sub>2</sub> production on a large scale



## Transportation

Optimization and innovation of transport systems and identification of new technologies to bring H<sub>2</sub> to end users



## Storage & Carriers

Optimization and innovation of storage and identification of new technologies effective and cost-efficient



## Industry end-use

Enhanced and innovative technological solutions to use H<sub>2</sub> in industrial applications



## Mobility end-use

High-impact solutions for the exploitation of H<sub>2</sub> as a sustainable alternative to polluting transportation means



## Alternative Fuels

New solutions to produce synthetic fuels starting from H<sub>2</sub> and CO<sub>2</sub>

## Hydrogen supporting technologies

We also welcome every innovator with a disruptive idea or technology that can enable the hydrogen economy, in relation with the other six topics



# HyAccelerator selection process

## Evaluation criteria

 Industrial partners fit

 Technology

 Market

 Investors

 Team



# Meet the HyAccelerator Team



**Pere Margalef Valdeperez**

Director Decarbonization  
Technology Solutions



**Matteo Lualdi**

Senior Manager R&D And  
Innovation



**Cecilia Papini**

Manager R&D And  
Innovation



**Filippo Maria Rizzi**

R&D And Innovation



**Amedeo Agosti**

Manager R&D And  
Innovation



Additional mentors from the  
Associates and other Snam  
units will join the acceleration  
process



**Arianna Boschini**

R&D And Innovation



**Giovanna Massobrio**

R&D And Innovation



**Pietro Giovanni Santori**

R&D And Innovation



# Hyaccelerator

powered by Snaminnova

**DECARBONIZATION  
NEXUS**

Deadline: **March 26<sup>th</sup> 2024**

**Apply now**



INITIATIVE BY

