

### Topics in the call 2023

# **Hydrogen Valleys**

A. Aguilo





## Hydrogen Valleys - Overview



#### **Main Focus**

- Demonstrate large and small-scale hydrogen valleys that can be sustained and grow with time and replicated elsewhere
- Hydrogen as an enabler for sector coupling and integration of renewable energy
- Covers the complete value chain of hydrogen
- Contribute to EU competitiveness by supporting a European value chain



#### What is new

- Increased focus on innovation at system level
- Topics less prescriptive on the volumes of hydrogen allocated to each sector and application



### **Hydrogen Valleys - Overview**

Торіс	Type of Action	Ind. Budget (M€)
HORIZON-JTI-CLEANH2-2023-06-01: Hydrogen Valleys (large-scale)	IA	1 x 20
HORIZON-JTI-CLEANH2-2023- <b>06-02</b> : Hydrogen Valleys (small-scale)	IA	2 x 9

Evidences of commitment: to be submitted in the system as an annex to the proposal



3



## **Hydrogen Valleys- Topics**



#### HORIZON-JTI-CLEANH2-2023-06-01: Hydrogen Valleys (large-scale)

 $Develop and \ demonstrate \ a \ large-scale \ Hydrogen \ Valley \ with \ innovative \ approaches \ at \ system \ level$ 

- Production of ≥ 4,000 tonnes of renewable H2 per year using new hydrogen production capacity (GOs)
- $\geq$  2 hydrogen applications from  $\geq$  2 sectors (energy, industry, transport)
- Costs of renewable energy plants (e.g. PV or wind plant) or related costs for operation of the Hydrogen Valley (e.g. electricity for electrolyser) are not eligible for funding

#### HORIZON-JTI-CLEANH2-2023-06-02: Hydrogen Valleys (small)

Develop and demonstrate a large-scale Hydrogen Valley with innovative approaches at system level

- Production of ≥ 500 tonnes of renewable H2 per year using new hydrogen production capacity (GOs)
- Supply more than one end sector or application (mobility, industry energy)
- Costs of renewable energy plants (e.g. PV or wind plant) or related costs for operation of the Hydrogen Valley (e.g. electricity for electrolyser) are not eligible for funding





## **Hydrogen Valleys- Topics**

### Common elements applicable to Hydrogen Valley Topics

- Present the Hydrogen Valley beyond the investments/actions to be supported directly by the topic
- Contain clear calendar with key phases of the implementation of the action, ≥ 2 years of operations
- Demonstrate the replicability and scalability of the concept -> facilitate deployments of Hydrogen Valleys in other locations in Europe
- Develop a long-term vision on how the Hydrogen Valley developed is expected to grow
- Demonstrate collaboration & synergies with other Hydrogen Valleys (e.g supported by the JU)
- Provide a funding plan to ensure implementation of the project in synergies with other sources of funding + a commitment from partners to provide own funding (when relevant)
- Evidence of the commitment and role of public authorities (Member States, Regions and Cities) and of any other necessary stakeholders to implement the Hydrogen Valley
- Professional communication activities to reach to local citizens and increase public engagement of hydrogen ecosystems





Questions? Join us on Slido - <u>www.sli.do</u> with the code #InfoDay2023





#CleanHydrogen

#InfoDay2023