

# Introduction to Strategic Research and Innovation Agenda and Annual Work-Programme 2022

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**EUROPEAN PARTNERSHIP** 



# Clean Hydrogen Partnership/JU

- Council Regulation establishing the Joint Undertakings under Horizon Europe (adopted 19 November 2021 & into force 30 November 2021)
- Budget: 1 billion EURO from Horizon Europe (to commit until 2027 and implement until 2031)
- Governance: Governing Board (three members: Commission, HE, HER) + advisory bodies (SRG, SG)
- Need also to collect independent opinions of the wider scientific community, through a scientific advisory workshop (during H2Week/H2Forum)

#### Research & Innovation Activities (SRIA multi-annual doc)

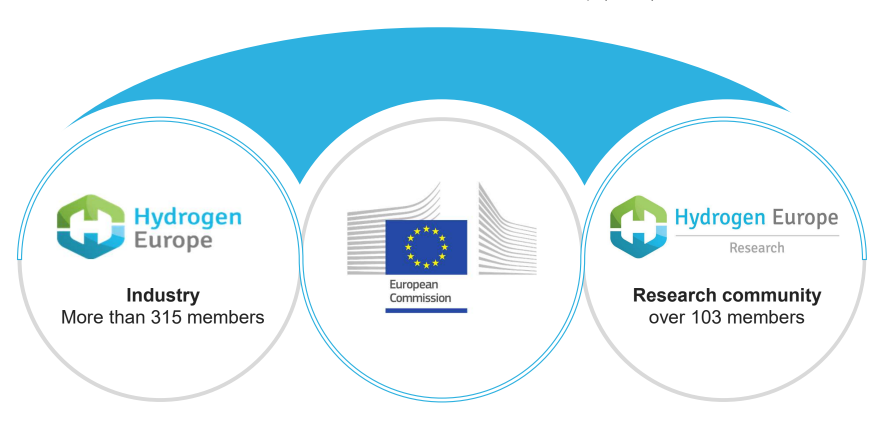
- Renewable hydrogen production
- Hydrogen transmission, distribution and storage
- End-use technologies in transport, buildings and industry (incl. fuel cells, burners, boilers, etc.)





# Clean Hydrogen Joint Undertaking

EU Institutional Public-Private Partnership (IPPP)



To facilitate the transition to a greener EU society through the development of hydrogen technologies



# Clean Hydrogen Partnership

## **Building on FCH JU Programme legacy**



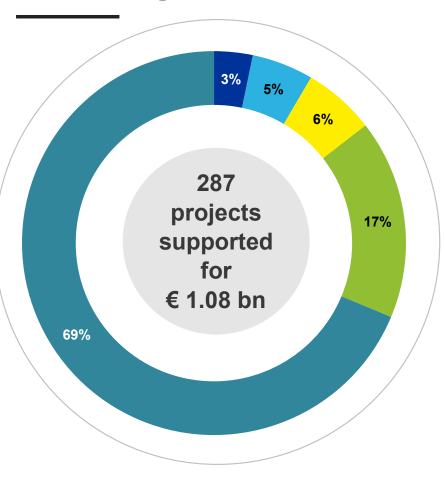
3 Projects

€ 35 million

#### H<sub>2</sub> End Uses

- Transport Applications
- · Clean Heat and Power

159 Projects € 739.6 million



H<sub>2</sub> Storage & Distribution

22 Projects € 55.8 million

**Cross-cutting** 

46 Projects € 65 million

#### **H<sub>2</sub> Production**

- Electrolysis
- Other routes

57 Projects € 181 million



#### **SRIA: Research & Innovation Activities** Clean Hydrogen Partnership Large Scale Storage **Building Blocks** Heavy Duty Cross-cutting Hydrogen in natural gas grid Waterborne Liquid Hydrogen Hydrogen Valleys Carriers Transport Electrolysis Rail Applications Hydrogen Transport Aeronautic Supply chain Stationary Fuel Cells Compression, Other Routes Purification, Metering 描 Turbines, Hydrogen Boilers, Stationary Strategic Research Refuelling Stations **Burners Applications** Challenges **Distribution and Storage Production End-use Horizontal Activities**

Co-funded by the European Union

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#### Call for proposals 2022

#### Call: HORIZON-JU-CLEANH2-2022

- Hydrogen production
- Hydrogen distribution
- Transport
- Heat and Power
- Cross-cutting
- Hydrogen Valleys



Total budget: 300.5 M€

41 topics



	Budget (EUR 300.5 million)	Publication	Deadline	
First deadline	179.5	1st March 2022	31 <sup>st</sup> May 2022	
Second deadline	121.0	1 <sup>st</sup> March 2022	20 <sup>th</sup> September 2022	





#### Types of Actions and funding rates

## RIA - Research and Innovation Actions

Activities that aim primarily establish new knowledge or to explore the feasibility of a new or improved technology, product. process, service or solution. This may include basic and applied research, technology development integration, testina. and demonstration and validation of a small-scale prototype in a laboratory or simulated environment.

funding rate max.100%

#### **IA- Innovation Actions**

Activities that aim directly to produce plans and arrangements or designs for new, altered or improved products, processes or services. These activities may include prototyping, testing, demonstrating, piloting, large-scale product validation and market replication.

funding rate max.70%\*

\*Funding 100% for non-profit legal entities

# **CSA - Coordination and Support Action**

Activities that contribute to the objectives of Horizon Europe. This excludes R&I activities. Also eligible are bottom-up coordination actions which promote cooperation between legal entities from Member States and Associated Countries to strengthen the European Research Area, and which receive no EU cofunding for research activities







#### Novelties in the call conditions





#### Full capitalised costs for purchases

(equipment, infrastructure or other assets purchased specifically for the action)

For the topics listed below, in line with the Clean Hydrogen JU SRIA, mostly large-scale demonstrators or flagship projects specific equipment, infrastructure or other assets purchased specifically for the action (or developed as part of the action tasks) can exceptionally be declared as full capitalised costs.

#### Seal of Excellence

For two topics in the Call (related to H2 Valleys) the 'Seal of Excellence' will be awarded to applications exceeding all of the evaluation thresholds set out in this Annual Work Programme but cannot be funded due to lack of budget available to the call.





#### Novelties in the call conditions





- Additional eligibility criterion to limit the Clean Hydrogen JU requested contribution
- For actions performed at high TRL level, including demonstration in real operation environment and with important involvement from industrial stakeholders and/or end users such as public authorities
- Expected to leverage co-funding as commitment from stakeholders. e.g. through the private investment or cofunding from regional/local funds





#### Involvement of private members

- Additional eligibility criterion to ensure that one partner in the consortium is a member of either Hydrogen Europe or Hydrogen Europe Research
- For topics targeting actions for <u>large-scale</u> demonstrations, <u>flagship projects and strategic</u> research actions, where the industrial and research partners of the JU play a key role in accelerating the commercialization of hydrogen technologies







#### Flagship projects

expected to have significant impact in accelerating the transition to a hydrogen economy, to demonstrate the viability of clean hydrogen solutions at scale

Topic	Full Cap. Costs (9)	Seal of Excelle nce (6)	Limited JU funding (9)	(10)	Dead line
HORIZON-JTI-CLEANH2-2022-01-08: multi-MW electrolysers in industrial applications	X	(-7	(*/	×	20/09
HORIZON-JTI-CLEANH2-2022-01-10: offshore RES to H2	X			X	20/09
HORIZON-JTI-CLEANH2-2022-03-03: HD Trucks along TEN-T	×		×	×	31/05
HORIZON-JTI-CLEANH2-2022-03-05: H2 (FC) inland waterway vessels (TEN-T)	X		X	X	31/05
HORIZON-JTI-CLEANH2-2022-06-01: H2Valleys (large)	X	X	X	X	20/09
HORIZON-JTI-CLEANH2-2022-06-02: H2Valleys (small)	X	X	X	×	20/09



Complex projects requiring special conditions and preparation (in particular on synergies with CEF/regional funds)—

Further guidance provided by the Programme Office (contact us!)

- Six Innovation Actions considered of strategic importance (combined budget of EUR 116 million)
- Normally, first-of-a-kind demonstration at scale, in real operational environment of the different generations of hydrogen products (including sectoral integration such as Hydrogen Valleys).
- Concrete synergies with other programmes and instruments (such as other partnerships or other instruments at EU, national or regional level)



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# **Synergies**

#### Opportunities for synergies – for all applicants (in particular flagship projects)

- Possibilities for complementary funding from other R&Irelevant EU, national or regional programmes (such as European Structural and Investment Funds, Recovery and Resilience Facility, Just Transition Fund, Connecting Europe Facility, Innovation Fund, Modernisation Fund, LIFE, InvestEU, etc.), as well as private funds or financial instruments.
- Encouraged to consult the national recovery and resilience plans in order to identify specific mentions of synergies with Horizon Europe and to detect further opportunities for complementarity between the plans' rich R&I portfolio and the Framework Programme.
- Specific opportunities for synergies with other partnerships have been included in some topics' description.
- Whenever synergies are foreseen, they should be reflected in a financing structure and strategy describing the business model, including envisaged sources of cofunding/co-financing and in line with state-aid rules.

#### Call 2022 specific requirements:

- Two flagship topics (deployment of hydrogen trucks and inland vessels) in the Call 2022 strongly recommend synergies/complementary funding for the H2 refuelling infrastructure from the Connection Europe Facility for Transport (realisation of the alternative fuels targets for hydrogen along the TEN-T networks)
- Additional two flagship topics (Hydrogen Valleys) strongly recommend synergies/complementary funding from regional/local funding and foresee the awarding of a 'Seal of Excellence' to applications which cannot be funded due to lack of budget, therefore increased chances to find alternative funding in other Union programmes, including those managed by national or regional Managing Authorities.



#### **Safety Plans and Guarantee of Origin**

#### **Safety Plans**

- For all topics a 'safety by design' approach should be considered. In particular, for topics involving Innovation Actions proposals should provide a preliminary draft on 'hydrogen safety planning and management' at the project level, which will be further developed during project implementation (deliverables to be reviewed by the European Hydrogen Safety Panel)
- For topics involving Research and Innovation Actions or Innovation Actions, projects should foresee to report any safety-related event that may occur during the project implementation to the European Commission's Joint Research Centre (JRC) dedicated database HIAD through mailbox JRC-PTT-H2SAFETY@ec.europa.eu

#### CertifHy

 For some of the topics involving Innovation Actions it is expected that Guarantees of Origin (GOs) will be used to prove the renewable character of the hydrogen that is produced/used.

# Projects with hydrogen production/consumption:

Issuance/purchase and subsequent cancellation of GOs from the relevant Member State issuing body;

If the latter is not yet available, the consortium may proceed with the issuance/purchase and cancellation of non-governmental certificates (e.g CertifHy).



# **Explicit encouragement for International Collaboration**

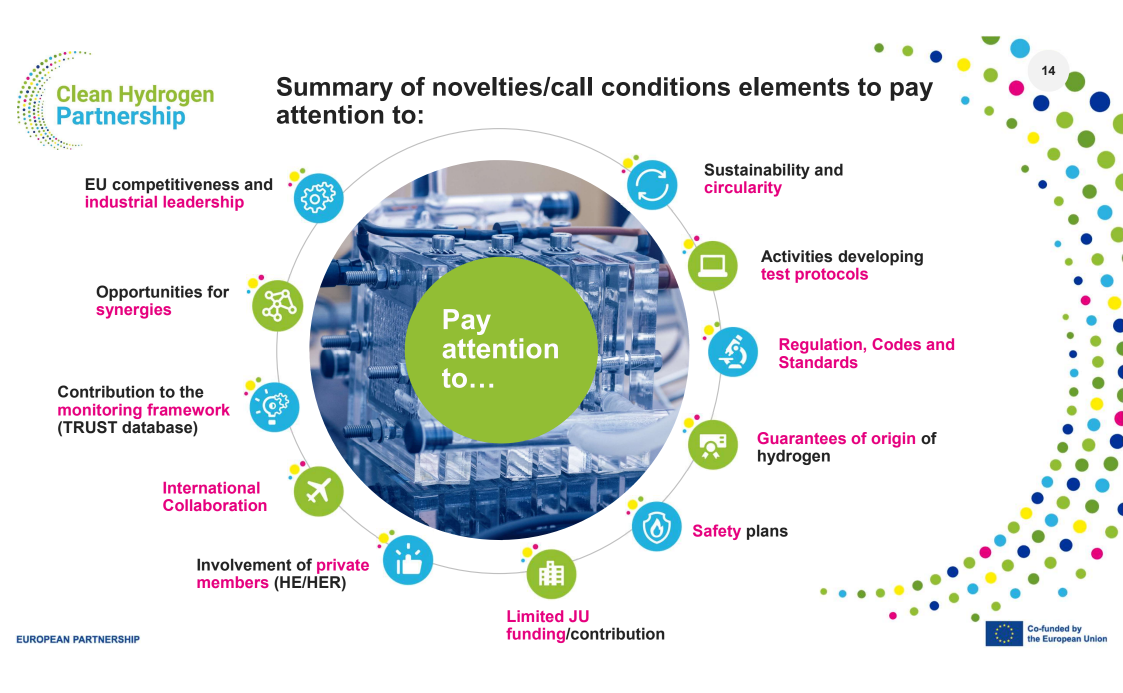


For some identified topics, proposals are expected to contribute towards the activities of Mission Innovation 2.0 - Clean Hydrogen Mission. Cooperation with entities from Clean Hydrogen Mission member countries, which are neither EU Member States nor Horizon Europe Associated countries, is encouraged.

In recognition of the benefits that international collaboration can bring, encouragement of international collaboration beyond EU Member States and Horizon Europe Associated Countries could be foreseen.

A particular example is topic *HORIZON-JTI-CLEANH2-2022-05-05: Research & Innovation co- operation with Africa on hydrogen*, in which additional eligibility criteria have been introduced to allow African countries to *i*) participate in proposal, *ii*) be eligible for funding and *iii*) ensure a sufficient geographical coverage of the African continent.







#### **Evaluation by independent experts**

#### **European Commission database of experts**

Register through the Funding & tender opportunities Portal and notify us with your interest

#### **Selection of experts**

- High level of skill, experience and knowledge
- Independence and absence of conflict of interest

And a balance in terms of:

- geographical diversity
- gender
- where appropriate, the private and public sectors, and
- an appropriate 'rotation' from year to year.

In principle, each proposal will be examined by at least three experts

Presence of **one or more independent observers**Experts that have a **conflict of interests** will be excluded by us!







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For further information

https://www.clean-hydrogen.europa.eu/







