



**EUSALP** EU STRATEGY FOR THE ALPINE REGION

[www.alpine-region.eu](http://www.alpine-region.eu)

# The hydrogen initiative

Etienne Vienot, AURA-EE  
01.12.2020



To make the territory a model  
region for energy efficiency  
and renewable energy

80 million people, 7 countries, 48 regions,  
mountains and plains addressing together  
common challenges and opportunities



This project is co-financed by the European Union via Interreg Alpine Space

## The hydrogen initiative

Foster the cooperation between alpine regions/organizations on Hydrogen

3 project ideas being developed:

- SPIRALP: Green deal call January 2020
- Project development assistance for H2 Infrastructure for heavy vehicles: Piemonte, in discussion with South Tyrol/Baden Württemberg...
- Territorial approach: from green H2 production to local uses: to be further developed

Embedding workshop on hydrogen on 03/12 with interested regions



To make the territory a model region for energy efficiency and renewable energy

80 million people, 7 countries, 48 regions, mountains and plains addressing together common challenges and opportunities



## The hydrogen initiative

- Metastudy to be developed
- If you are interested to participate on the project 2 and 3:
  - Need to express a strong political will
  - Contact Etienne Vienot
  - Bilateral meetings



To make the territory a model region for energy efficiency and renewable energy

80 million people, 7 countries, 48 regions, mountains and plains addressing together common challenges and opportunities





**EUSALP** EU STRATEGY FOR THE ALPINE REGION

[www.alpine-region.eu](http://www.alpine-region.eu)

# Alpine energy & climate target system and EUSALP energy observatories

Patrick Biard, AURA-EE  
01.12.2020



To make the territory a model  
region for energy efficiency  
and renewable energy

80 million people, 7 countries, 48 regions,  
mountains and plains addressing together  
common challenges and opportunities



This project is co-financed by the European Union via Interreg Alpine Space

# Alpine energy & climate target system and EUSALP energy observatories

In Chamonix, DG Clima welcomed idea of EUSALP Energy target for 2025, and 2030 to stimulate energy transition

## **AG9 need to:**

- Strengthen the quality of the energy survey to get the most accurate data
- Propose a pathway to define targets
- Implement at mid term an **Alpine Energy Observatory** to monitor targets



To make the territory a model region for energy efficiency and renewable energy

80 million people, 7 countries, 48 regions, mountains and plains addressing together common challenges and opportunities



## How to go on?

- Establish a working group in AG9 to establish a dedicated work plan (January 2021)
- Use the Energee watch project to raise our capacities in:
  - Energy and Climate Data collection
  - Monitoring, Reporting, Verification
  - Indicators and planning for climate adaptation
  - Data display, dissemination and validation by end-users
- Enerdata proposal to be reshaped and submitted?



To make the territory a model region for energy efficiency and renewable energy

80 million people, 7 countries, 48 regions, mountains and plains addressing together common challenges and opportunities



## Resources on Alpgrids

- Register to the newsletter to be updated on latest development:

<https://www.alpine-space.eu/projects/alpgrids/en/news-events/news/newsletters>



To make the territory a model region for energy efficiency and renewable energy

80 million people, 7 countries, 48 regions, mountains and plains addressing together common challenges and opportunities



# Thank you!



To make the territory a model  
region for energy efficiency  
and renewable energy

80 million people, 7 countries, 48 regions,  
mountains and plains addressing together  
common challenges and opportunities

