

## **EUSALP AG2 meeting – Brussels, January 20<sup>th</sup> and 21<sup>st</sup>, 2025**

**January 20<sup>th</sup>/ Venue: Meeting in the AURA delegation in Brussels**

**Salle Cantal**

**13.30 Welcome coffee in AURA delegation in Brussels**

Place des Barricades, 11 – 1000 Brussels

**14.00 / 15.00 Welcoming words**

**Thematic discussion: European Union and the policies for competitiveness/industrial strategies/twin transition/ strategic autonomy**

- Presentation of the EU perspectives by DG GROW
- Discussion on projects about industry 5.0 in the EUSALP activities (territorial approaches...)

**15.00/16.00 EUSALP Updates on Smart industry**

- Presentation of the Joint study AG2/AG5 on datas, AI and cybersecurity
- Alpine Space programme: RECENTRE project (ongoing)

**16.00/16.30: Coffee break**

**16.30/17.30: EUSALP Projects for decarbonized industries and mobilities**

- Imaghyne project/ How to give a EUSALP dimension to a Hydrogen Valley?
- Preparation to H2 position paper
- European perspectives for a national project on decarbonized industries: DECLYC and TFE Process Heat projects (ongoing)

**17.30 / 18.00 Governance Session: AT/LIE Presidency, AG2 activities and meetings**

**18.30 Transfer to the restaurant**

**19.30 Networking dinner**

**January, 21th morning session**

**Venues: AURA delegation in Brussels – European Committee of the Regions**

**8.30                    Registration and welcome coffee**

**9.00                    SubGroups Activities Updates**

- Report by the subgroup on smart industry
- BioEconomy
- Wood and task force on multifunctionality of the forests
- Tourism

**10.00 / 10.30 AG2/ Youth Council Event**

**10.30                    Departure to the European Committee of the Regions**

**11.00 / 12.30 Meeting with European Committee of the Regions**

- 11.00/11.45   - Opinions of the CoR on competitiveness, AI and hydrogen
- 11.45/12.30   - CoR / EC perspectives for Cohesion funds post 2027
- Future for MRS, and EUSALP in particular

**12.30 / 13.00 OPEN MIC Session**

**Conclusions and take-aways**