

6th EUSALP Action Group 9 meeting

01.10.2018, Landhaus 2, Heiliggeiststraße 7-9, 6020 Innsbruck, Conference room, ground floor (final_27.09.18)

- 10:30-11:00 **Arrival of participants and welcoming coffee**
- 11:00-11:20 **Welcoming of participants**
EUSALP Presidency Tyrol 2018
- Adoption of agenda, review of activities 2018**
Ulrich Santa and Maren Meyer, Energy Agency South Tyrol-CasaClima
- 11:20-12:45 **Interactive session: Energy management in municipalities (Part 1)**
- Setting the scene for the interactive session
Ulrich Santa and Maren Meyer, Energy Agency South Tyrol-CasaClima
- European Energy Award Programme in Tyrol: Experiences made
Bruno Oberhuber Energie Tirol
- The ASP PEACE_Alps project: Lessons learned, recommendations for EUSALP
Silvio De Nigris, Office for Energy Saving and Renewable Energy in Piemonte Region
- Part 1: Interactive mapping “state of the art of EMS in the EUSALP territory”
All EUSALP AG9 members
- 12:45-13:30 Light networking lunch in the Landhaus
- 13:30-14:30 Part 2: Interactive mapping “state of the art of EMS in the EUSALP territory” and session wrap-up
All EUSALP AG9 members
- 14:30-15:30 **Ongoing projects, initiatives and studies**
Comparison of the building regulations and energy requirements in the Lake Constance region (DE-AT-CH-FL)
Thomas Rosskopf, Energieinstitut Vorarlberg
- Report on Key Performance Indicators for EUSALP and next steps
Etienne Vienot, Auvergne Rhône-Alpes Energie Environnement
- 15:30-16:00 Coffee break

16:00-17:30

Ongoing projects, initiatives and studies

EUSALP Energy Observatory Governance and Energy Data Sets
Patrick Biard, Auvergne Rhône-Alpes Energie Environnement

Ongoing scientific collaboration and planned initiatives 2019
Maren Meyer, Energy Agency South Tyrol-CasaClima

Input session: Proposing new activities 2019-2021
All EUSALP AG9 members

Any other issues: Closed session for EUSALP members

19:00

Common dinner, Restaurant Sailer together with speakers of the EUSALP Energy Conference
Adamgasse 8, 6020 Innsbruck

