

S3UNICA Smart Specialisation UNiversity Campus

Regional policies for efficient buildings

Final Dissemination Event Trieste, 20 April 2023

Finance Central Directorate

Auditorium - Corso CAVOUR, 1 Trieste

Introduction

As a part of the Interreg Europe project "Smart Specialisation UNiversity Campus – S3UNICA" final event scheduled on 20th April, the Friuli Venezia Giulia energy transition Unit will present the results achieved by the project, five Action Plans developed in the partner regions (Finland, Italy, Poland, Romania, Spain) and some examples of innovative technological solutions applied to buildings in the university campuses of these five countries, prioritizing energy efficiency to improve the energy performance of public buildings and develop an energy sector based mainly on renewable sources.

As a part of the actions aimed at the energy transition and reduction of greenhouse gas emissions promoted by the European Commission, the Final Dissemination Event will present:

- activities developed and results achieved since 2019, as a result of the "Smart Campus" pilot project, that was selected by the European Commission as one of the eight best pilots in the field of energy saving and reduction in energy consumption in public buildings on university campuses, as part of the Sustainable Buildings Partnership;
- examples of innovative technological solutions applied to buildings in the university campuses in the five partner countries;
- 5 Action Plans developed by the S3UNICA partners in Italy, Romania, Spain, Finland and Poland;
- energy efficiency and decarbonisation: future perspectives at local, national and European level in business, research, civil society and institutions (so-called 'quadruple helix').

Programme

9:00 | Registration

9:15 | Welcome Greetings

Massimo Canali

Director central Directorate for Environmental Protection, Energy and Sustainable Development

Elena Caprotti

Head of the energy transition Unit

9:25 | **The Smart Specialisation**

Community of Practice (S3CoP) services

Els Van de Velde

Senior Expert Competitiveness and Innovation, IDEA Consult

9:30 | **Interreg Europe - Overview**

Ilaria Piazza

Policy officer Joint Secretariat Interreg Europe

9:50 | **S3UNICA project overview**

Alessia Porcellini

Energy Transition Unit Officer

10:00 | **S3UNICA project results: Action Plans and their possible future impact in the Regions involved**

Moderator:

Alessia Porcellini

• **Case study in Friuli Venezia Giulia Autonomous Region (Italy)**

Friuli Venezia Giulia Autonomous Region, University of Udine, University of Trieste

• **Case study in Alba Iulia (Romania)**

Alba Iulia energy Agency (ALEA)

• **Case study in Andalusia (Spain)**

Andalusian Energy Agency (AEA) and University of Malaga

• **Case study in South Karelia (Finland)**

Regional Council of South Karelia and LUT University

• **Case study in Bielsko – Biala (Poland)**

Association of Municipalities Polish Network "Energie Cités (PNEC)

11:15 | Coffee break

11:30 | Round table:

The role of energy efficiency in the regional decarbonization scenario

Moderator:

Franco Scolari

Director of Polo Tecnologico Alto Adriatico

Giorgio Sulligoi

Professor at University of Trieste (tbc)

Andrei Ceclan

Professor at University of Cluj Napoca and President of SAMER (Romanian Society of Auditors and Energy Managers)

Salvador Merino Córdoba

Professor at University of Malaga

Kati Koikkalainen

Sustainability Manager, LUT University

Jolanta Kubicka

Phd. Rector's Plenipotentiary for Sustainable Development, University of Economics and Humanities in Bielsko-Biala, Poland

13:00 | Final conclusions

13:15 | Lunch

Informations

Working language: English

Iscrizioni

Link to register to the event

<https://bit.ly/S3UNICA>