

19. September 2019

LOCATION:

City Center Vieux Port

1st Floor – World Trade Center Marseille Provence

2 Rue Henri Barbusse

13001 Marseille

AGENDA:

- 9.00 – 9.30 Registration
- 9.30 – 9.40 Introduction by the moderator, Chris Ashe – European Institute For Innovation, Germany
- 9.40 – 9.50 Welcome by director of AVITEM, Bernard Valero, France
- 9.50 – 10.10 ZEROCO2 project – results, Roman Kecec - LEA Spodnje Podravje, Slovenia
- 10.10 – 10.30 ZEROCO2 best practice from the partnership Lea Hämäläinen - Thermopolis, Finland
- 10.30 – 11.00 Coffee break
- 11.00 – 11.30 ZEROCO2 – Certification of ZEROCO2 buildings, Ioannis Vourdoubas - Mediterranean Agronomic Institute of Chania, Greece
- 11.30 – 12.00 ZeroCO2 Buildings in the Light of the New 2018 Energy Performance Buildings Directive, Charles Yousif - University of Malta and Institute for Sustainable Energy, Malta
- 12.00 – 13.30 Lunch
- 13.30 – 14.00 Cost-optimal Energy Performance Benchmarks for Buildings in Malta, Carmelo Barbara – University of Malta and Building Regulation Office, Malta
- 14.00 – 14.30 Joint Action Plan towards a common framework for integrated strategies for the Energy Renovation of Public Buildings (ERP) in the Mediterranean – SHERPA project, Josep Casas Miralles - Generalitat de Catalunya, Spain
- 14.30 – 15.00 Bank support for energy renovation of buildings in Greece, Michelioudakis Ioannis - Former Fund Manager in Piraeus Bank of Greece
- 15.00 – 15.20 Interreg Europe – state of play, Alexis Francois - Interreg Europe
- 15.20 – 15.50 Plenary Session with expert panel
- 15.50 – 16.00 Final words and closing

**PROMOTION
OF NEAR ZERO
CO2 EMISSION
BUILDINGS DUE
TO ENERGY USE**

Registration is free but mandatory:

<https://www.eventbrite.fr/e/zeroco2-conference-shaping-the-buildings-low-carbon-future-registration-64228105994>

Common study:
collection of policy instruments and good practices

Cost benefit analysis:
importance of constructing this type of buildings

7 Technology studies:
best technology options, combination of different technologies to cover entire energy demand of the building

7 Regional reports:
we know the potential of RES

7 transformation studies:
we know the benefits of "ZEROCO2" buildings

7 policy reports: pros and cons of current policies promoting EE and RES



7 Market need reports:
EE and RES trends, policies

7 Action plans:
signed and shared with policy makers and stakeholders!!!

Good practice guide:
identified in each participating region

OUTCOME OF PHASE 1