

# CLEAN

## Technologies and Open innovation for Low – carbon Regions

**CLEAN**  
Interreg Europe



## CLEAN FINAL CONFERENCE

# Technologies and open innovation for low- carbon regions

November 8<sup>th</sup> 2021

11:00 – 13:00 CET

online

**11.00 – 11.10: Welcome by ERNACT** (video and/or short presentation of the project)  
Anne Marie McLaughlin, Project Manager

**11.10 – 11.20: INTERREG EUROPE**  
*Interreg Europe – results and outlook*  
Verena PRIEM, Ségolène JEAN (tbc)

**Session 1 Towards low carbon regions – case studies from North Karelia and Crete**  
11:20-11:55

**Towards Climate Resilience 2030 - North Karelia Region, Finland**

Sari Pitkänen, Forest and Climate Expert, Regional Council of North Karelia

**Vision for a low carbon rural area - Region of Crete, Greece**

Maria Apostolaki, Environmental Engineer, Region of Crete

Giannis Stefanakis, Mayor, Lassithi Plateau Municipality

## **Les 7 Vents' energy sobriety and efficiency actions through CLEAN action plan - Normandie**

**Region, France**

Florian Guillote, 7Vents

**Break – Slido**

**11:55 – 12:00**

## **Session 2 Open innovation for greener public buildings**

**12:00 – 13:00**

### **ENERTIC SmartBuilding: Enterprise and Sectorial Innovation Centre**

Iker Martinez, Fomento San Sebastian, Spain

### **Innovative solutions for energy efficient historic buildings**

Elena Farca, Iasi Municipality, Romania

### **Eco-efficient solutions for public hospitals (DE Colli Hospital, Naples)**

Massimiliano Manfredi, Member of the Environmental Commission of Campania Region

Vincenzo Discetti, Engineer Dei Colli Hospital

### **Regionfastigheter**

Sofia Mackin, Västernorrland Region, Sweden

### **Energy efficient solutions in schools (School Center Velenje, Slovenia)**

Cveto Fendre, School Center Velenje, Slovenia

### **Sharing knowledge on public building retrofitting – CLEAN & MEDREC**

Souha Ferchichi, Expert, Mediterranean Renewable Energy Centre

## **Q&A**

*CLEAN - Technologies and open innovation for low-carbon regions is an Interreg Europe funded project addressing the challenge of how to meet EU energy efficiency targets for buildings in Europe's regions. The CLEAN project is led by ERNACT, the European Regions Network for the Application of Communications Technology, in close cooperation with the following partners: Regional Council of Västernorrland (Sweden), Fomento de San Sebastián (Spain), Municipality of Iasi (Romania), Naples Agency for Energy and Environment (Italy), Utility cooperative of collective interest les 7 Vents (France), Development Agency of Savinjska Region (Slovenia), Regional Council of North Karelia (Finland), Region of Crete (Greece). Further information about CLEAN project can be found at the web page: <https://www.interregeurope.eu/clean/>*