





**13 of June 2019**, **9:00 to 12:30**DREAL - 5 place Jules Ferry - 69006 LYON

Contact

Simultaneous translation French/English

Laurent Chanussot - laurent.chanussot@auvergnerhonealpes-ee.fr - 04 72 56 33 64

## Context

STEPPING project aims to increase the adoption of EPC investment schemes in the elaboration of energy efficiency plans for public buildings, in the MED area, raising the knowledge of MED institutions in designing, implementing and managing energy efficiency plans for public buildings.

## Objectives

Through the presentation of reference examples in Italy and in France and exchanges with business actors from both countries, this conference aims to compare different EPC models and to share experiences.

## Targets

Local authorities, facilitators and EPC market stakeholders.

### auvergnerhonealpes-ee.fr

Project co-financed by the European Regional Development Fund











#### Welcome

# 09 :15 - 09:30

**Introduction** - The European project STEPPING, Laurent Chanussot, AURA-EE: <u>Download the</u> <u>presentation</u>

## 09:30 - 11:00

#### **EPC** case studies in France and in Italy

- > The Piedmont region: Silvio De Nigris, Regional Council of Piedmont, Italy: Download the presentation
- > City of Modena: Piergabriele Andreoli, AESS Agency for energy and sustainable development, Modena, Italy: <u>Download the presentation</u>
- > 9 high-schools in EPC: Véronique Richalet, Regional Council of Auvergne-Rhône-Alpes: Download the presentation

## **Questions and exchanges**

## 11:00 - 12:15

#### Round table

- > Laura Salez, Project manager Realisation, DALKIA Smart Building, France: <u>Download the presentation</u>
- > Claudia Carta, Head of Energy Solutions Development, Iren Rinnovabili Smart Solutions, Italy
- > Alessandra Cavaletti, Product manager, Smart cities and new businesses, ENGIE Italy

### , Questions and exchanges

# 12:1<u>5</u> - <u>12:30</u>

**Conclusion** – Lessons learnt of the STEPPING project on grouped EPC, Laurent Chanussot, AURA-FF

### Download the pictures of the conference

STEP UP TO ENERGY EFFICIENCY!

