



FINAL PROJECT MEETING AND CONFERENCE

Agenda

Ferrara - Palazzo Roverella Corso della Giovecca, 47 3-4 April 2019











AGENDA

DAY 1 (3RD APRIL 2019)

The morning session is restricted to project partners only:

Time	Topic
9.00	Registration of project partners and welcome coffee (with welcome speech by SIPRO)
9.30	Final results of the project in different regions (10' presentations): - SIPRO and Municipality of Ferrara (Italy) - City of Bydgoszcz (Poland) - Energy and Innovation Centre of Weiz (Austria) - City of Split (Croatia) - Municipality of Grodzisk (Poland) - Goriska local energy agency (Slovenia) - Hajdu Bihar County Government (Hungary) - Local energy agency of Gorenjska (Slovenia) - Dedagroup Public Services (Italy) - City of Ludwigsburg (Germany) Steering Committee meeting and project closure
11.30	Coffee break
12.00	Press conference





Open conference:

Time	Торіс
13:00	Registration of external participants and welcome lunch
14:00	Welcome speech by Councilor for Environment and EU project Caterina Ferri
14:15	Panel 1 - Energy related data and buildings Chair: Alessandro Bratti - ISPRA - Fabio De Luigi - Municipality of Ferrara: "Project CitiEnGov: overview of the results in the city of Ferrara" - Francesco Pignatelli / Giacomo Martirano - European Commission DG JRC: "Interoperable geospatial data at building level to support EU Energy policies' lifecycle" - Giorgio Agugiaro - TU Delft: "Tackling energy-related data interoperability from the CityGML Energy ADE point of view" - Marco Mari - Green Building Council Italia: "From energy to sustainability, the market advantages of rating system approach applied to the building sector" - Marcin Napierala - City of Bydgoszcz: "Case study of energy management in district heating in Bydgoszcz" Conclusions by Paolo Cagnoli - ARPAE
16:00	Coffee break
16:30	 Panel 2 - Public authorities as urban and energy planners Chair: Edi Valpreda - ENEA Franz Kern - Innovations Zentrum Weiz: "Evaluation and redesign of the ecofundings of the municipality of Weiz - inspiration and best practice example" Daniele Vettorato - EURAC Research: "Smart City Transition for Urban Planning. Case studies from the Smart City projects in Bolzano and Trento" Susanna Ferrari Bergomi - Municipality of Reggio Emilia: "The impact of climate change: vulnerability analysis in Reggio Emilia (Project UrbanProof)" Daniela Luise / Emanuele Cosenza - Municipality of Padova: "Adaptation and mitigation planning at urban level in central Veneto cities. LIFE VenetoADAPT project experience" Francesca Zandi - HERA Group: "Smart City Dashboard to manage municipal big data" Isabella Toschi - Fondazione Bruno Kessler: "Geospatial data and 3D building models to boost energy efficiency in buildings" Conclusions to be defined
18.30	Closure of Day 1 and 1-hour bike tour on city walls
20.30	Social dinner (project partners and invited speakers)





DAY 2 (4TH APRIL 2019)

Time	Торіс
09:30	Registration of participants and welcome coffee
10.00	Panel 3 - Raising awareness about energy efficiency and RES use Chair: Giorgio Agugiaro - TU Delft - Anna Hoeffler - City of Ludwigsburg: "Citizen Award - involvement of citizens about energy efficiency" - Edi Valpreda / Maria Anna Segreto - ENEA: "Energy Efficiency in SMEs: methods and tools for a wider implementation" - Damir Buzov - Cemex Split: "Low carbon public buildings-targets and challenges up to 2050" - Federica Maietti - Teknehub: "Research strategies towards technological development and integration" - Teresa Bagnoli - ASTER: "Building capacities and raising awareness on energy efficiency: experiences from innovation projects" Conclusions by: Marco Mari - Green Building Council Italia
11.30	Coffee break
11.45	Panel 4 - Sustainable public lighting system and mobility solutions Chair: Francesco Pignatelli - European Commission DG JRC - Hrvoje Matas - City of Split: "Green public lighting in the City of Split" - Mate Rebic - EBRD Consulting Split: "Sustainable financing for public lighting modernization" - Luca Ferrarini - Politecnico Milano: "Esmartcity: Smart Cities as Innovation Ecosystems" - Pier Gabriele Andreoli - AESS Modena: "Innovative lighting solutions and financing" - Maja Bratko - Medjimurje Energy Agency Ltd.: "Dynamic Light project: new lighting solutions in the city of Cakovec" Conclusions by: Saverio Cuoghi - Icuber & Innovazione 2020
13.15	Closure of Day 2 and lunch
15.00	Visit to Estense Castle (procedure towards Green Building Council certification)





LOGISTIC

The final project meeting and conference of CitiEnGov will be held at Palazzo Roverella, in the historic centre of Ferrara (Corso della Giovecca, 47 - https://goo.gl/maps/XP4RwzGUV7L2).

Ferrara is a medium-sized city located 50km north from Bologna.

Travelling to Ferrara

By Air

From the <u>Bologna Marconi airport</u> you can reach Ferrara by <u>Ferrara Bus&Fly shuttle</u> directly from the airport, or by train from the <u>Bologna Centrale railway station</u> which is connected to the airport via the <u>BLQ shuttle service</u>.

By Train

Ferrara can be reached by train easily: the <u>Ferrara railway station</u> is on the railway line connecting Bologna and Venice; the station is closed to the ancient city walls and is located 1.5km from the <u>Castello Estense</u>.

If you like, you may rent a bike just outside the station on the left side (or check other bike service here); otherwise you may walk 20 minutes to get the venue (see the suggested path on this map) or take the bus number 1 for 4 stops (Cavour Giardini) - (see bus map).

By Car

If you plan to travel by car, you may take the A13 highway (Bologna-Padova) and exit in Ferrara Nord or Ferrara Sud.

Since the location of the workshop is in the traffic restricted area, you may leave your car in the "<u>Centro Storico</u>" parking at €3.20 for the whole day (please check the correct fees on the <u>FerraraTua</u> web site).

You may then walk for 10 minutes to get the venue (see the suggested path on this map).

Accommodation

The nearest hotels are the following:

- Hotel dei Prati
- Hotel Carlton
- Hotel Ferrara
- Villa Horti della Fasanara
- Hotel Touring
- Hotel Annunziata
- Hotel Europa
- Hotel Corte Estense
- Hotel Torre della Vittoria
- Hotel Duchessa Isabella
- Hotel Principessa Leonora

Other accommodations can be found on the EmiliaRomagnaTurismo web portal or on Booking.com.





ABOUT CITIENGOV

https://www.interreg-central.eu/Content.Node/CitiEnGov.html

The Project

Energy is a horizontal policy issue which influences directly or indirectly all other policy areas and consequently the whole socio-economic system. Given this assumption, (urban) public authorities play a key role as "facilitators" of the energy transformation process. They should coordinate approaches to formulate and plan low-carbon energy strategies. To achieve this, cities should set up energy units or empower those already established, mainly by providing them with tools and strategies but also giving them an effective role within the public administration.

The key to success is a weaving together of individual low carbon energy strategies, creating an integrated framework of policies and programmes.

Priority Specific Objective

To improve territorial based low-carbon energy planning strategies and policies supporting climate change mitigation.

Project result

The improvement of public authorities' capacities to define and implement low carbon energy planning and strategies. Seven pilot actions will be tested in seven countries, targeted to citizens, schools and municipalities.