

EMILIE





EMILIE

5th Capitalization Meeting

Trieste, Italy 27th May 2015

Minutes

Participants list

Fabio Tomasi (FT) Elena Banci (EB) Daniele Collenz (DC) Anja Starec (AS)
Pablo de la Rosa (PDR)
Celine Auger (CA)
Jure Čižman (JC) Gasper Tavcar (GT)
Miguel Marco Fondevila (MMF) Ignacio Zabalza (IZ)
Darko Jardas (DJ) Sanda Hunjak (SH)
Massimo Davià (MD)
Elefterios Topaloglou (ET)
Joze Renar (JR)
Albin Luin
Darko Rob
Matija Smib
Mates Matos
Valentina Kumm



EMILIE "Enhancing Mediterranean Initiatives Leading SMEs to Innovation in building Energy efficiency technologies" FIFTH CAPITALIZATION MEETING



Jožef Stefan Institute (IJS)	Nikolaj Ilersic
UGCL	Etef martinel
UKCRJ	Branko Pleskovic
University of Rijeka	Vladimir Medica
University of Rijeka	Vedran Medica- Vistec
Port Authority of Rijeka	Dinko Zivkovic
PGKC	Luka Dragojevic

CAPITALIZATION MEETING

FT welcomes all participants to the meeting and describes the meeting agenda that includes also a visit to the SunLab pilot plant, first part of the study visit tour to the 3 pilot plants related to the solar cooling technology (Trieste first, on the following day Rijeka and Ljubljana with SunCool and InfraSUN pilot plants respectively).

Due to the fact that it is the last capitalization meeting of the project, after the visit PDR presented the analysis on the capitalization path that was developed all along the project.

A discussion arose on the possible ways to improve/adapt the Emilie capitalization path in the following projects.

After that, Mr. Lefteris Topaloglou (Director of the Regional Association of Local Governments of Western Macedonia, HELLAS) presented the state of the art on building energy efficiency, the local main actors (i.e. CluBE Cluster) and the main projects (i.e. Proforbiomed, Bridge me, RePlan, SiVa etc), and case studies developed Western Macedonia.

Then Mr. Massimo Davià (Envipark, Torino) presented the state of the art of the innovation and building energy saving in tertiary activities in the Piedmont region.

The *main takeaway* concept of this presentation is that the private tertiary sector represents effectively a valuable market for energy efficiency measures (some new trade sectors are emerging, with new energy profiles like "nomadic offices", which require a deep analysis referred to the return of investments). Nevertheless it should be considered that mere energy saving or environmental issues are not the main focus of tertiary companies, whereas marketing -oriented decisions (such as the energy certification) are paying a key role in their each investment decision.

Finally, an interactive discussion among participants arose on the concrete for innovative building energy efficiency measures based on the exploitation of the Emilie pilot plants data.

Trieste, May 27th 2015