





demEAUmed project FP7

Javier Casellas

demEAUmed final conference Barcelona, Spain 18th May 2017





demEAUmed overeview

Involvement of industry representatives, stakeholders, research centres, policy-makers and diverse technical and scientific experts to : **demonstrate** and **promote**:

- Integration of innovative technologies for an optimal and safe closed water cycle in Mediterranean tourist facilities
- Reduction of water consumption

- Water cycle monitoring, control and automation
- Dissemination of results to other touristic resorts
- Creation of new market opportunities to European industries and SMEs

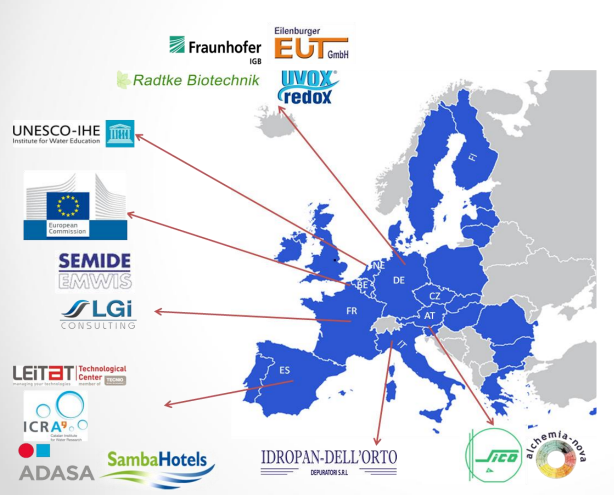






demEAUmed - Consortium

ENV-2013.WATER INNO&DEMO-1 Water innovation demonstration projects



- 1st January 2014
- o 15 partners; 7 countries
- Duration: 42 months (June 2017)
- Demo Site: Hotel Samba (Lloret de Mar)
- Total budget:5,831,907.84€
- EC contribution:

4,016,469.95€



demEAUmed demEAUmed - Technologies (1)



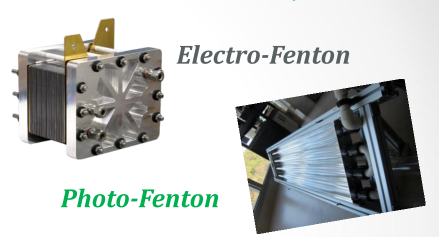
ELECTROCHEMICAL OZONATION Fraunhofer



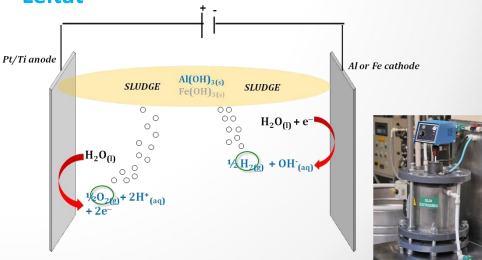
ADSORPTION PROCESSES, Fraunhofer



PHOTOELECTRO FENTON, Leitat



ELECTROCOAGULATION - FLOTATION Leitat





demEAUmed demEAUmed - Technologies (2)



UVOX, Wapure International GmbH



PLIMMER, Idropan



VERTICAL ECOSYSTEMS, Alchemia



Smart Air MBR, ICRA







Thank you for your attention

For further information:

www.demEAUmed.eu

jcasellas@Leitat.org

This project has received funding from the European Union's Seventh Programme for research, technological development and demonstration under grant agreement No. 619116