



LIFE CERSUDS is funded by the LIFE Programme of the European Union (Ref: LIFE 15 CCA / ES / 000091)

PRESS RELEASE

The LIFE CERSUDS Regional Working Group reaches the final phase of the project in Benicàssim

- ***The project is financed by the LIFE 2014-2020 Environment and Climate Action Programme of the European Union with reference LIFE15 CCA/ES/000091 and is supported by the IVACE of the GVA.***

02/09/2019.- The Regional Working Group of the LIFE CERSUDS project, whose objective is to adapt cities to the negative effects caused by climate change, using, in this case, out-of-stock ceramics of low commercial value, will tackle the final phase of the project at its seventh and final meeting.

This call, which will be attended by members of public administrations, companies, research centers, universities, etc., linked to urban planning, water management, the environment, ceramics, and citizen participation, will take place on Thursday, September 12 from 10:00 to 13:00 hours in the House of Culture of Benicàssim (Castellón).

During this session, according to the members of the working group, will focus on points relating to the lessons learned during the final phase of the project, but also, as they have communicated, would like to discuss with participating entities among other issues, the possibilities of continuity of this working group constituted within the framework of LIFE CERSUDS beyond the end of the project.

It should be noted that on Wednesday 18 September the European event organised by LIFE CERSUDS under the title: "Adapting our cities to Climate Change: recent experiences at European scale" will take place in Madrid.

Registration is open at this link:

<http://www.lifecersuds.eu/es/agenda>



www.lifecersuds.eu

More about LIFE CERSUDS

The LIFE CERSUDS project aims to improve the capacity of cities to adapt to Climate Change and to promote the use of green infrastructures in their urban plans. To this end, a sustainable urban drainage system (SUDS) demonstrator has been designed and implemented. This demonstrator consists of a permeable surface whose skin is formed by an innovative system, with low environmental impact, based on the use of ceramic tiles with low commercial value.

Under the leadership of ITC, bodies such as Benicàssim Town Council, the Institute of Water and Environmental Engineering (IIAMA-UPV), the Bologna Ceramic Centre (CCB), the Ceramic and Glass Technology Centre (CTCV), CHM Obras e Infraestructuras and the company Trencadís de Sempre, S.L. participate.

The project is financed by the LIFE 2014-2020 Environment and Climate Action Programme of the European Union with reference LIFE15 CCA/ES/000091 and is supported by IVACE of CVA.

All the information: www.lifecersuds.eu