

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

## PRESS RELEASE

### *LIFE CERSUDS ceramic flooring to be installed in Lugo*

- **This agreement was reached in the framework of a meeting between those responsible for the project LIFE Lugo + Biodynamic and LIFE CERSUDS in order to know the progress of both initiatives and try to establish synergies.**

07th /03/2019.- Last Wednesday, February 27th, a working meeting took place between LIFE Lugo + Biodynamic and LIFE CerSuds project managers from Benicàssim.

The reason for this meeting was, on the one hand, to know the current progress of each of the projects as a result of the commitment to collaboration and establishment of synergies between the LIFE initiatives and, on the other, to specify the sending of ceramic material for the installation of filtering pavement.

This ceramic material, developed by LIFE CerSuds, will be provided free of charge and installed in the areas of action of the project with the technical support and advice of the team that developed it. The results collected in Lugo will then be sent to LIFE CerSuds for analysis.

The functioning of the LIFE CerSuds filtering pavement and its implementation in the city, which has just finished its demonstration phase, can be explained very well with this **timelapse that can be found on its website.**

[www.lifecersuds.eu](http://www.lifecersuds.eu)

#### **LIFE CERSUDS Partners.**

LIFE CERSUDS is financed by the LIFE Programme of the European Union under the reference: LIFE 15 CCA / ES / 000091, and also with the support of the Valencian Institute of Business Competitiveness (IVACE) of the Generalitat Valenciana.

It is coordinated by the Institute of Ceramic Technology (ITC) and also involves the City Council of Benicàssim, the IIAMA-UPV (Institute of Water and Environmental Engineering of the Universitat Politècnica de València), the Ceramic Centre of Bologna (CCB-Italy), CHM Obras e Infraestructuras, S.A., the Centro Tecnológico da Cerâmica e do Vidro (CTCV).



## About LIFE Lugo + Biodynamic

The LIFE Lugo + Biodynamic project aims to contribute to the development of an urban planning strategy to achieve an effective adaptation to climate change on a neighbourhood or residential neighbourhood scale, viewing it not as a threat but as an opportunity to improve the quality of urban spaces, considering climate change as a challenge, and the growing need for regeneration of urban environments as its context.

It is coordinated by the City Council of Lugo with the participation of the University of Santiago de Compostela, the campus of Lugo and the Polytechnic University of Madrid, thanks to the co-financing of the LIFE Programme of the European Union under the reference LIFE14 CCA/ES/000489 and the County Council of Lugo.

More information: LIFE Lugo+ Biodynamic: [www.lugobiodinamico.eu](http://www.lugobiodinamico.eu)