



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

## **PRESS RELEASE**

### ***The LIFE CERSUDS project, also an example of innovation in Portugal***

- **The LIFE CERSUDS project has won an Honorable Mention in the framework of the Innovation Awards organised by the Tektónica Fair in Lisbon (Portugal), one of the most important in the field of architecture and construction on an international scale.**

13/05/2019.- The LIFE CERSUDS project has achieved an Honorable Mention in Lisbon (Portugal), during the course of Tektónica, the International Fair of Construction and Public Works, held in that city from 8 to 11 May.

Specifically, this distinction was awarded to the LIFE CERSUDS project within the framework of the Innovation Awards organised by Tektonika 2019 which is one of the largest international forums dedicated to construction and architecture, and which has been organising these awards since 2000 with the aim of recognising the most avant-garde and innovative solutions valued by a prestigious jury. Specifically, the press release issued by the Tektónica organisation highlights LIFE CERSUDS with this honourable mention from among the 41 candidatures presented.

Almost 33,000 visitors, according to the organization of Tektónica have passed through this Fair which has the capacity to host 5 different halls dedicated to different areas of public works, architecture, covering and flooring materials, machinery, etc., thanks to the Centro Tecnológico da cerâmica e do Vidro (CTCV), a member of the LIFE CERSUDS project that made an effort in the presentation of the candidacy, this SUDS solution based on ceramics has achieved a new international recognition.

### **More about LIFE CERSUDS**

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),



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

**LIFE15 CCA/ES/000091**

CHM Obras e Infraestructuras, S.A., the Centro Tecnológico da Cerâmica e do Vidro (CTCV).  
[www.lifecersuds.eu](http://www.lifecersuds.eu)