

## PRESS RELEASE

# ITC-AICE awarded for research at the XV Spanish Architecture and Urbanism Biennial

Monday, 07/05/2021.- The Ceramic Technology Institute (ITC-AICE) is congratulating for the research award obtained at the XV Spanish Biennial of Architecture and Urbanism for the LIFE CERSUDS project, a Sustainable Urban Drainage System (SUDS), which in this case has had in its infrastructure ceramic pavers obtained from high-quality ceramics, but of low commercial value, which were in stock.

From ITC-AICE they have wanted to show their great satisfaction for this distinguished recognition, whose ceremony took place last Friday, July 2 at 7:00 p.m. in the Patio Herreriano in Valladolid, after the interventions of the XVBEAU commissioners, Anna Bach, Eugeni Bach, Oscar Ares and de Iñaqui Carnicero, General Director of Urban Agenda and Architecture at MITMA.

It was the general secretary of Urban Agenda and Housing, David Lucas and Iñaqui Carnicero himself who proceeded to the delivery of the awards, which, in this case, were collected by Javier Mira, principal investigator and head of the Habitat Area of ITC-AICE, Jorge Corrales, a member of the Institute's Architecture Unit, and the architects Eduardo de Miguel and Enrique Fernández-Vivancos, authors of the architectural project of the LIFE CERSUDS system.

More information at <https://labienal.es/edition/xv-beau-espana-vacia-espana-llena/investigacion/producto/ficha/4/#0>

It should be noted that LIFE CERSUDS has received funding from the LIFE 2014-2020 Environment and Climate Action Program of the European Union with reference LIFE15 CCA / ES / 000091 and the support of the Generalitat Valenciana through IVACE.