

In deph



H2020 NICE bets on nature-based solutions for the urban water cycle

By 2050, it is estimated that 68% of the population will live in cities, overpopulated at the expense of the emptying of the hinterland. Urban centres will face extreme weather events and more pronounced droughts. In this context, it will be essential to improve urban water management, reducing consumption as much as possible and promoting its reuse. This is the basis of the **NICE Project (Nature-based Innovative and Improved Solutions for a Sustainable Urban Water Cycle)**. Coordinated by CETIM Technological Centre, it will be implemented jointly with an international consortium composed of 14 partners from several European countries, Egypt and Colombia.

Read more

Interview



Carlos Martínez Director of PTEC

Since taking over as managing director of the Construction Technology Platform in 2018, Martínez Bertrand highlights the solid growth of the institution and “the muscle of the Spanish sector” as well as the achievement of holding the biannual conference of the ECPT in Spain next December.

Read more

Latest news



POLIAC project will investigate new sustainable adhesives of natural origin. [Read more](#)



KEOPS: new concretes aiming integral circularity in the construction sector. [Read more](#)



SMARTSTORE: the future of logistics and port storage through 4.0 technologies. [Read more](#)



CETIM mobilizes €2,1M in three **digital industry projects** selected by **GAIN** in the call “Smart and Sustainable Factory”. [Read more](#)



CETIM in **different platforms**. [Leer más](#)

Events



First ECO-SMART BATT event. [Read more](#)



Participation at HEATLAND Seminar. [Read more](#)



Presentations at Euronanoforum Conference 2021. [Leer más](#)

