



Technological Centre

In Depth

Interview



CETIM is leading RESURGENCE to find solutions for sustainable water use in industry

In RESURGENCE, a Horizon Europe project, we will seek innovative solutions for industrial water management through the development of novel technologies that also recover water, energy and high-value raw materials in the process. With the collaboration of 20 partners from 11 different countries, we will create a new model of circular water management in industry, aimed at zero waste and zero emissions, thus achieving climate neutrality. To this end, we will focus on four case studies distributed among Portugal, Turkey, Poland and Spain, covering the paper, chemical and steel sectors.

Read more

Durk Krol

Executive Director of Water Europe

"Innovation, research and technology are at the heart of achieving sustainable water management"

Read more

Latest News



In the LIFE GREEN SEWER project we have succeeded in reusing wastewater for agricultural irrigation

Read more



LIFE PHOENIX: Obtaining Class A reusable water

Read more



We will revalorise agroforest waste for application in food packaging in SUDOE NEWPOWER

Read more



Increasing sustainability in construction, ever closer thanks to BITÚMINA

Read more



We presented our project for La Cros to the Regional Minister of Education, Science, Universities and Vocational Training

Read more

Talent



Lead Researcher specialising in Water Treatment | We need to incorporate a Senior researcher specialising in water treatment to our ECO BIO Technologies area to carry out the monitoring, management and technical execution of R&D projects with different technologies for the treatment of wastewater, both urban and industrial, and drinking water, as well as the recovery of resources present in the same.

Read more



Lead Researcher specialising in Polymeric Materials, coatings and adhesives | We have a vacancy available for our Advanced Materials area with five years of research experience in thermoplastic and thermoset polymers in the field of circular economy, as well as management and leadership of research groups.

Read more



Senior Researcher specialising in Sustainable Building Materials | We are looking for a Senior Researcher with at least four years of experience in sustainable cementitious materials from various industrial wastes, bituminous mixtures formulated with wastes and by-products and bio-based materials as natural insulators for construction in our Advanced Materials area.

Read more



This email was sent to @, click here to unsubscribe.

CETIM informs you that the present communication has been sent to you on the occasion of your subscription to our newsletter service and acceptance of our privacy policy, which constitutes the legitimate basis for the processing of the data provided for the purpose of receiving informative and informative communications. We remind you that the data you have provided will be kept until you revoke your consent by requesting the cancellation of your subscription to the service via the link provided in this communication or by sending an e-mail to comunicacion@cetim.es. Likewise, we inform you that you may also access your personal data, rectify them and, on occasions, limit their processing, as well as request the rectification of inaccurate data, by sending an e-mail to the address rgpd@cetim.es, or by writing to the address Parque Empresarial de Alvedro, Calle H, H20, 15180 Culleredo (A Coruña).

Copyright © 2024 | All rights reserved

CETIM Technological Centre | comunicacion@cetim.es

Polígono Empresarial de Alvedro, calle H, 20

15180 Culleredo, A Coruña

Galicia - España