



Technological Centre

In Depth



ZEPPELIN is successfully advancing for the production of green hydrogen from industrial and urban by-products

At CETIM Centro Tecnológico we are scientific coordinators of this R&D project that establishes new models, complementary to water electrolysis, for green hydrogen production. The research and development of two main technologies, dark fermentation and microbial electrolysis, eliminates the need for high-quality water and allow us to move towards a decarbonized energy model under the principles of the circular economy and digitalization.

[Read more](#)

Interview



Helena Peñas González

Bioenergy and Renewable Gases Responsible at Norvento Energías

“Decarbonisation and circular economy must go hand in hand in the energy transition”

[Read more](#)

Latest News



WEBSOST: We use waste to create new sustainable mortars for construction

[Read more](#)



Learn how biotechnology improves the extraction processes of critical raw materials in our BIORECOVER project

[Read more](#)



BIOVINO ends successfully: we create high-value compounds derived from wine production waste

[Read more](#)



RELOAD: Recovery of valuable metals in electric vehicles through recycling technologies, eco-design and Industry 4.0

[Read more](#)

Events



18th and 19th May - Madrid | From CETIM we will participate in Meetech Spain 2023, a meeting organised by Fedit to connect and create cooperation between technological centres, research organisations and companies.

[Read more](#)



This email was sent to @, [click here to unsubscribe](#).

Copyright © 2023 | All rights reserve
CETIM Technological Centre | comunicacion@cetim.es

Polígono Empresarial de Alvedro, calle H, 20
15180 Culleredo, A Coruña
Galicia - España