

Newsletter #12 | July 2022



Technological Centre

In depth



CETIM collaborates with “Future: Fast Forward” project to turn Spain into an electric vehicle hub in Europe

CETIM and its partner ENSO INNOVATION will analyze different technologies for the recovery of high-value metals from used automotive components within the framework of RELOAD, one of the primary projects of PERTE VEC F3. The aim of this research is to reduce dependence on imports of high-value materials and to promote a sustainable industrial model with a smaller environmental footprint.

[Read more](#)

Interview



Marta Iglesias SEAT Materials & Environmental Innovation

“The automotive sector is undergoing a revolution, a paradigm shift, to which we have to adapt to no matter what”

[Read more](#)

Latest News



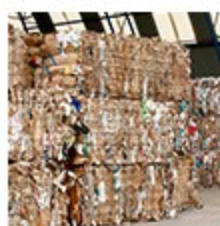
GIGAGREEN: towards the sustainable battery giga-factory. [Read more](#)



ECLIPSE starts: disruptive technologies for the recycling of complex plastics. [Read more](#)



VALORIX, innovative technology for magnesium and phosphate recovery. [Read more](#)



We monitor the production of **nanocellulose** from recycled paper. [Read more](#)

Events



22-23/09 | CETIM, present at Galicia Biodays. We will be present at the Galicia Biodays, whose first edition will be held in A Coruña on 22 and 23 September. The Forum, organized by the Life Sciences Technological and Business Cluster (BIOGA), aims to be a reference in the meeting of agents of the biotechnology and life sciences industry of the European Atlantic Area. [Read more](#)