

THE EUROPEAN LIFE EGGSHELLENCE PROJECT LAUNCHES ITS WEB SITE

(REF.: LIFE19 ENV/ES/000121)

The European project LIFE EGGSHELLENCE launches its website and social networks to keep all the community updated with the progress of the project.

Castellón, March 4th 2021- The Instituto de Tecnología Cerámica (ITC), as coordinator of the LIFE EGGSHELLENCE project financed by the LIFE 2014-2020 Environment and Climate Action Programme of the European Union (Ref. LIFE19 ENV/ES/000121) and with the support of IVACE of the Generalitat Valenciana, has just launched its website, a fundamental channel for the communication of the progress and results of this project whose main objective is to study the feasibility of incorporating the calcium carbonate present in eggshells for use as a raw sub-material in the manufacture of wall tiles.

The website: http://www.lifeeggshellence.eu has just been launched in a first version in Spanish, but it is also planned to incorporate versions in English and Portuguese, the languages of the members of the consortium that integrates this initiative, an example of industrial symbiosis between two very different sectors, in order to align with the principles of the circular economy. By browsing through the different sections of the website it is possible to access content that explains the problems of the different industries and the proposed solutions, so that through this fundamental vehicle it is possible to learn about the evolution of the project until its final result. At the same time, it incorporates its social networks:

Twitter: @LEggshellence

Linkedin: https://www.linkedin.com/company/life-eggshellence/

The LIFE EGGSHELLENCE project includes the participation of the company Agotzaina, a specialist in the production of high quality pasteurised liquid egg products, the company Adelino Duarte da Mota (Mota Ceramic Solutions Group), a leading producer of raw materials and ceramic compositions in Portugal, and the Castellón companies Euroatomizado (the largest national and international entity in the design, production and marketing of ceramic compositions) and Maincer (a leading company in the design and manufacture of specialised industrial machinery), as well as the University of Aveiro, in Portugal. The idea comes from identifying a problem in the egg processing industry, as it is estimated that in Europe around 150,000 tonnes of eggshells are generated and sent to landfill, causing problems such as bad smells or the growth of bio-organisms that lead to complaints or denouncements.

All the information:

www.lifeeggshellence.eu

