

CoolAsphalt – Total Recycling of Bituminous Mixtures with Waste Cooking Oil as a Rejuvenator

Summary

The CoolAsphalt project aims to develop an that values, reuses and reduces the growing innovative concept of bituminous material for generation of bituminous waste coming from the transport infrastructure pavements (road and demolition of layers of existing pavements, using rail), creating a differentiated product the OAU, waste from the industry, as a produced by a new process. The concept uses the recovery and reuse, as raw materials, of waste from end-of-life bituminous pavements and used cooking oil (OAU) to create a more economical and eco-efficient paving material compared to conventional solutions for bituminous pavement layers, ensuring adequate durability in most road and rail infrastructures. It is also intended to reduce energy consumption with the addition of organic waxes.

commercial and environmentally competitive technology (new product and new process)

rejuvenator of these materials. food and household.

The solution includes the total recycling of bituminous mixtures, not usual in the transport infrastructure market. Economic activity is very dependent on the good performance of those infrastructures, so it is crucial to implement adequate policies for the conservation and rehabilitation of transport infrastructures, using new solutions, in line with the principles of the The innovative concept intends to establish a circular economy and the efficient use of resources, reducing costs for the society and environmental impacts.

Project Reference

POCI-01-0247-FEDER-047037

Leading Institution

IPC – Instituto Politécnico de Coimbra (Portugal)

Partners

Construções JJR & Filhos, S.A. (Portugal), IST – Instituto Superior Técnico (Portugal), Centro Tecnológico da Cerâmica e do Vidro (Portugal)

CERIS Principal Investigator

Luís Picado Santos (Iuispicadosantos@tecnico.ulisboa.pt)

CERIS Research Team

Manuel Pinheiro, José Manuel Neves, João Crucho, Silvino Dias Capitão

Funding

COMPETE 2020, Portugal 2020

Period

2021-2023

Total

1 002 386.40€

CERIS

119 938.37€

Project Website

www.ipc.pt/ipc/wpcontent/uploads/2022/03/Mod-409 Ficha-Projeto CoolAsphalt-1.pdf