

EFFICACY - Energy eFFiciency bullding and CirculAr eConomY for thermal insulating solutions

Summary

The aim of the EFFICACY - Energy eFFiciency (database) and A4 (final seminar), and NTNU for building and CirculAr eConomY for thermal activities A1 (criteria) and A3 (guidelines). Both insulating solutions project is to develop a entities will participate in all activities. Output: harmonised database and guidelines to the project will involve post-doc and PhD systematize relevant criteria for thermal students in this project as well as Master students. insulation solutions on existing buildings Both teams will contribute to collect data and retrofitting and/or for new constructions. The create a database, website and guidelines (in selection criteria will rank technical requirements English, Portuguese and Norwegian) and (e.g. thermal and hygrothermal performance), dissemination (joint-papers in journals). The NTNU constructive details and visual impact, knowledge environmental and socioeconomic indicators, Mediterranean climate from IST will enhance the also based on geographical climate conditions climate change approach in the activities, with and on climate change scenarios.

CERIS/IST will make the project management and will be responsible for activities A2

of Northern climate and the specificity of target groups from each country, interested in the use of thermal solutions for energy building retrofitting and circularity.



Figure 1. Performance criteria for thermal insulation solutions.

Project Reference

FBR_OC1_114

Leading Institution

IST – Instituto Superior Técnico (Portugal)

Partners

NTNU – Norwegian University of Science and Technology (Norway)

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CERIS

12 258.54€

Project Website

percoat.tecnico.ulisboa.pt/rpong oing.html