



(*Ii*) Østfold University College



evozon

Universidad

Politécnica

de Cartagena



Meeting in Cluj-Napoca Progress and Perspectives On October 3rd and 4th, the mid-term me

On October 3rd and 4th, the **mid-term meeting** of the project took place in **Cluj-Napoca, Romania**, with the participation of all partners. This meeting was held to review the **progress status** of the project objectives, such as the **case studies** conducted by the students, as well as to move forward and discuss some details about the **LCA web application** developed in the project.

Teaser Web App

Choose materials Tap on each bullet to select materials for the single-storey building located in Spain

all 🕆 🔳

9:41

(1)

D BIM-LCA

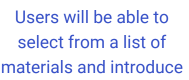
(2

< Back

Ш



The app, aimed at students and construction professionals, seeks to provide visual information on the environmental impacts of buildings in Spain, Romania, or Norway.



0



The idea is that someone designing a building can use the web app to input the

the quantity of each material to be used in construction. type of material they intend to use and visualize its impact in comparison to alternative options.

...

Furthermore, a **survey** has been conducted to drive the development of the application, in which professionals from the sector have actively participated. The **purpose** of this initiative was to gather information that will guide the strategic approach during the application development process. BIM LCA • Tú European Project Erasmu 1 mes • 🕥

Participate in this short survey about the BIM LCA project and enter the #GIVEAWAY for a 6-month SUBSCRIPTION to Kindle Unlimited

Your opinion is important for the development of our Life Cycle Analysis (LCA) application for buildings, designed to meet your needs and expectations in the field of sustainable construction 🖀 .

Building LCA plays a fundamental role in decision-making for designers, architects, engineers, and professionals in the construction sector. By evaluating not only resource consumption and greenhouse gas emissions but also other environmental and social impacts, this technical methodology allows for the creation of more sustainable and efficient buildings throughout their entire life cycle.

PARTICIPATE HERE

Legal terms: https://Inkd.in/d5SKfxnD

BIM-LCA

GIVEAWAY

Answer the survey and enter the giveaway for a 6 month subscription to Kindle Unlimited

kindleunlimited

New Blog in our Website

Follow up with our website to keep up with new information. We are currently updating the blog with the latest news

